

# **REPUBLIC OF TRINIDAD AND TOBAGO**

# **MINISTRY OF EDUCATION**

**Secondary School Curriculum** 

**MATHEMATICS** 

**Curriculum Development Division** 

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#### Contents

The general learning outcomes for each *strand* in mathematics are:

#### Algebra

• Students will provide evidence of their powers of reasoning with abstract entities and use equations and inequalities to model situations from the real world.

#### Geometry

• Students will demonstrate spatial sense and apply geometric concepts, properties and relationships to routine and non-routine problems in the world around them.

#### Measurement

• Students will demonstrate an understanding of and apply concepts and skills associated with linear measurement, two dimensions, three dimensions, and consumer arithmetic, in relation to other strands, disciplines and in real life situations.

#### Number Operations and Number Theory

• Students will demonstrate number sense, master computation, understand the structure of number and apply the laws and principles of number.

#### **Sets, Relations and Functions**

• Students will explore, recognize, represent and apply set notation, set language, patterns and relationships to relevant situations in the real world.

#### **Statistics and Probability**

• Students will solve problems involving the collection, display, analysis and interpretation of data; design, represent and solve problems involving uncertainty; and use statistics and probability in decision making.

The framework for the mathematics curriculum spans the three levels of Forms One, Two and Three. There are six (6) strands, *Number Operations and Number Theory; Sets, Relations and Functions; Statistics and Probability; Geometry; Measurement and Algebra*, that are addressed at each form level. Each strand has been divided into topics, and a suggested sequence is provided across the three terms in each level, according to the strands and their corresponding topics.

#### **Referencing System for Curriculum Content**

The key used for referencing the content in the curriculum document follows the following format: *Form Level* • *Strand* • *Topic* • *Learning Outcome*.

*Learning Outcomes* are defined for the *Topics* which are associated with each of the six (6) *Strands* that are addressed at all three (3) *Form Levels*, as follows:

Form Level	Strand	Topic	Learning Outcome
1 – Form One	1 – Number Operations and	1 – 1 <sup>st</sup> subtopic	$1 - 1^{st}$ learning outcome
2 – Form Two	Number Theory	$2-2^{nd}$ subtopic	$2-2^{nd}$ learning outcome
3 – Form Three	2 – Sets, Relations and Functions	$3 - 3^{rd}$ Subtopic	$3 - 3^{rd}$ learning outcome
	3 – Statistics and Probability	:	:
	4 – Geometry		
	5 – Measurement		
	6 – Algebra		

The following are examples for referencing *Strands*, *Topics and Learning Outcomes* at the Form One Level:

Strand	1.5	Form One• <i>Measurement</i>
Topic	1.5.4	Form One•Measurement•Area
Learning Outcome	1.5.4.2	Form One•Measurement•Area•Students will be able to
		measure surface area

## Form One

TERM ONE	TERM TWO	TERM THREE
NUMBER OPERATIONS AND NUMBER	NUMBER OPERATIONS AND	NUMBER OPERATIONS AND
THEORY: Whole Numbers	NUMBER THEORY: Fractions	NUMBER THEORY: Decimals
historical development; sequence the number	representation; naming fractions;	representation; matching number names;
names and numerals; place value; rounding;	classification; conversion; equivalent;	place value; ascending and descending order;
estimation of quantities; rectangular, triangular	comparing and ordering; rational and whole	round; rational form; convert fractions to
and square numbers, factors and multiples, odd	numbers; problem solving	decimals; terminating, non-terminating and
and even, prime and composite, square roots;		recurring decimals; problem solving
LCM and HCF; problem solving	GEOMETRY: Points and Lines	
	explanation; parallel and perpendicular lines	NUMBER OPERATIONS AND
STATISTICS AND PROBABILITY:		NUMBER THEORY: Percentages
Statistics	GEOMETRY: Angles	converting fractions, decimals and
formulation of problems; discrete data; tally and	description; comparison; conversion of	percentages; comparing and ordering;
frequency table; pictographs and block graphs;	turns to degrees; classification ; measuring;	problem solving
drawing conclusions; mode from a frequency	drawing; problem solving	
table		GEOMETRY: Transformations
	GEOMETRY: Triangles	lines of symmetry; reflection; symmetrical
GEOMETRY: Solids and Plane Shapes	sum of interior angles; relation between side	shapes; problem solving
properties; nets; create solids from nets;	and opposite angle; classification; drawing;	
polygons; tessellations	problem solving	ALGEBRA: Algebraic Equations
		translation of word problems to algebraic
ALGEBRA: Introducing Algebra varying	GEOMETRY: Quadrilaterals	equations; solution of linear equations
quantities; constants and variables; symbols;	sum of interior angles; classification,	
algebraic terms; word statements to expressions;	drawing; solve problems	NUMBER OPERATIONS AND
identification of expressions; substitution;		NUMBER THEORY: Consumer
simplification of expressions; distributive law	STATISTICS AND PROBABILITY:	Arithmetic
	Statistics	equivalence of bills; best buy; solve problems
	bar graphs; interpretation of bar graphs;	- profit, loss, percent profit and percent loss,
	problem solving (mode, median, mean)	sales tax and discount; solve problems -
		percentages, simple interest

#### Form One

TERM ONE	TERM TWO	TERM THREE
SETS, RELATIONS AND FUNCTIONS:	NUMBER OPERATIONS AND	
Sets	NUMBER THEORY: Directed Numbers	
description; definition; subsets; types; concepts;	concepts; number line; addition; subtraction;	
Venn diagrams	multiplication; division	
<b>MEASUREMENT: Introducing</b>	MEASUREMENT: Mass and Weight	
Measurement	mass and weight; conversion of units;	
standard units; non-standard units; equivalent	problem solving	
measures; metric to imperial measures;		
comparison of the metric with the denary	MEASUREMENT: Time	
system	measuring; conversion of units; problem	
	solving	
MEASUREMENT: Linear Measure		
lengths; conversion of units; problem solving	ALGEBRA: Expressions	
	substitution; creation of expressions to	
MEASUREMENT: Perimeter	represent the n <sup>th</sup> term of a sequence;	
concept of perimeter; calculation of perimeter	calculating n <sup>th</sup> term of a sequence	
for plane figures; calculation of perimeter for	SETS DELATIONS AND EUNCTIONS.	
compound shapes; problem solving	SETS, RELATIONS AND FUNCTIONS: Sets	
MEASUREMENT: Area	problem solving	
concept of area; unit of measure; measuring	problem solving	
space; calculation of area for triangles, squares		
and rectangles		
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# Form Two

TERM ONE	TERM TWO	TERM THREE
NUMBER OPERATIONS AND NUMBER	<b>GEOMETRY:</b> Coordinate Geometry	GEOMETRY: Angles, Triangles and
THEORY: Integers	concept of a plane; concept of coordinates;	Parallel lines
order; relationships; operations; real world	Cartesian coordinate system; locate points;	exterior angle; interior angle; opposite
situations; problem solving	state coordinates; plot points	interior angles; parallel lines;
		transversal; classification of angles;
NUMBER OPERATIONS AND NUMBER	SETS, RELATIONS AND FUNCTIONS:	problem solving
<b>THEORY: Laws and Properties of Numbers</b>	Graphical Representation of Linear	
commutative, associative and distributive laws;	Equations and Linear Inequalities	<b>GEOMETRY:</b> Geometric Drawings
properties of closure, identity and inverse;	interpret graphs; draw graphs; define linear	and Constructions
applications; scientific figures, standard from	relations; modes of representation; simple	construction of line segment; bisection
and scientific notation; estimation; operations;	linear inequalities	of line segment; drawing angles;
problem solving		bisection of angles; construction of
	<b>GEOMETRY: Transformations -</b>	angles
NUMBER OPERATIONS AND NUMBER	Translations and Reflections	
THEORY: Number Bases	similarity and congruency; properties;	STATISTICS AND PROBABILITY:
place value; base conversion; role of the binary	representation in the Cartesian Plane; vector;	Statistical Analysis
system; expanded notation; computation in	object; image; reflection; mirror line; state	frequency distribution; mean, median,
different bases; problem solving	coordinates	mode; appropriateness of a statistic;
different cuests, proceens corving		nominal, ordinal, interval and ratio
ALGEBRA: Substitution	<b>MEASUREMENT: Units of Measurement</b>	data; data analysis
concept of a variable; translation of verbal	and Conversion of Units	
statements; concrete and symbolic; substitution	measuring instruments; units; read and	STATISTICS AND PROBABILITY:
statements, concrete and symbolic, substitution	interpret scales; measure quantities, convert	Data Displays
ALGEBRA: Simplification of Algebraic	linear units; conversion between metric and	ungrouped frequency distribution; pie
Expressions	imperial; convert square units	chart; histogram; line graph;
-	imperiar, convert square units	• • •
concept of algebraic expression; concrete,	r	appropriateness of a data display;
pictorial and symbolic representation; like and		interpret data displays; make inferences
unlike terms; coefficient and operational sign;		from line graphs
order of operations; simplify expressions		

#### Form Two

TERM ONE	TERM TWO	TERM THREE
ALGEBRA: Solution of Linear Equations	MEASUREMENT: Circles	
expressions and equations; solution for an	parts of a circle; concept of pi; formula for	
equation with variables on both sides; use of	circumference; estimate circumference;	
distributive law; translate verbal statements;	formula for area; estimate area; problem	
problem solving	solving	
ALGEBRA: Solution of Linear Inequalities	MEASUREMENT: Area and perimeter of	
real world context; notation; solution sets;	compound shapes	
solving inequalities; number line representation;	calculate perimeter; conservation of area;	
problem solving	calculate area; problem solving (including	
	the circle and the semicircle)	
SETS, RELATIONS AND FUNCTIONS:		
Sets	MEASUREMENT: Volume and Capacity	
subsets; disjoint sets; intersection of sets; union	of Prisms	
of sets; Venn diagram; counting; problem	properties of solids; classification; concept of	
solving	volume, concept of capacity; calculation of	
	volume; estimate volume; problem solving	
SETS, RELATIONS AND FUNCTIONS:		
Relations, Mappings and Functions	MEASUREMENT: Problem Solving	
relation; concept of arrow diagram; concept of	involving Rate, Ratio and Proportion	
domain and range; concept of relation mapping	concepts of rate, ratio and proportion;	
and function; differentiate among relation	distance, speed and time relationship; speed	
mapping and function; mapping rules	formula; transposition of speed formula;	
GETS DELATIONS AND EUNSTIONS	proportion techniques; problem solving	
SETS, RELATIONS AND FUNCTIONS:		
Ordered pairs	MEASUREMENT: Consumer Arithmetic	
Concept or an ordered pair; representation;	hire purchase; salary and wage; proportion;	
domain and range; relations; satisfying a	percentage; percent increase or decrease;	
relation; representation on the Cartesian plane;	currency conversion; problem solving	
verify a relation		

#### **Form Three**

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TERM ONE	TERM TWO	TERM THREE
NUMBER OPERATIONS AND NUMBER	MEASUREMENT: Consumer Arithmetic	ALGEBRA: Laws of Indices
THEORY: Real Numbers and Number	problem solving with rates: salaries, wages,	bases and exponents; evaluation of exponential
Bases	overtime, utility bills; concept of compound	forms; interpretation of laws of indices;
problem solving using the four operations;	interest; calculation of compound interest;	problem solving
irrational numbers; approximation of irrational	problem solving involving compound interest	
numbers; subsets of the set of real numbers		ALGEBRA: Simplifying Algebraic
and representation of their relationships; sums	ALGEBRA : Solution of Linear Equations	Expressions
and differences in base 2 and base 3	Involving Algebraic Fractions	binary expressions; product of two binomial
	solution of linear equations involving algebraic	expressions; simplification of algebraic
<b>MEASUREMENT: Area and Perimeter of</b>	fractions; problem solving	products; HCF of two algebraic expressions;
<b>Compound Shapes Involving Parts of the</b>		simplification of algebraic quotients
Circle	ALGEBRA: Solution of Linear Inequalities	
interpret formulae for length of arc and area of	Involving Algebraic Fractions	ALGEBRA: Factorisation of Algebraic
sector; apply formulae for length of arc and	solution of linear inequalities involving	Expressions
area of sector; apply formulae to determine	algebraic fractions; representation on the	binomial factorisation; factorisation of
perimeter and area of compound shapes	number line and the Cartesian plane; problem	expressions involving sums and differences
involving parts of a circle	solving	up to four terms
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<b>MEASUREMENT: Surface Area and</b>	ALGEBRA: Solution of Simultaneous	ALGEBRA: Quadratics
Volume of Prisms and Pyramids	Equations	quadratic expression; factorisation;
calculate surface area; calculate volume;	terminology: simultaneous equations;	differentiation between expressions and
problem solving	modelling problems using mathematical	equations; solution of the quadratic equation
	concepts; solution of simultaneous equations	by the method of factorisation
<b>MEASUREMENT: Scales and Scalar</b>	by the methods of calculation; problem solving	
Measurement		GEOMETRY: Polygons
determine distances using scales; create 2-D	SETS, RELATIONS AND FUNCTIONS:	concept of a polygon in concrete,
drawings given a scale; create 3-D models of	Venn Diagrams	representational and abstract modes; problem
prisms from nets; calculate length, area, and	representation of the real number system;	solving
volume given a scale factor; use of appropriate	problem solving; simultaneous equations	
units and tools for problem solving	1 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	

### **Form Three**

TERM ONE	TERM TWO	TERM THREE
GEOMETRY: Congruency	SETS, RELATIONS AND FUNCTIONS:	
concept of congruency of triangles; proof of	Graphs of Linear Equations	STATISTICS AND PROBABILITY:
congruency of triangles; apply properties to	concept of gradient; calculation of gradient;	Introduction to Probability
problem solving	positive and negative slopes; concept of	outcome of an experiment; concept of
	parallel lines; concept of y-intercept; equation	probability; terminology: event, certainty,
GEOMETRY: Similarity	of a straight line; linear relations on the	change, fairness, possibility, risk; application
concept of similarity; conditions for similarity;	Cartesian plane; modelling for problem	of the probability formula; calculation of
deductions given information; application of	solving	probability; range of values for probability;
the properties of similar triangles; concept of a		notation; probability in decision making;
scale factor; concept of an enlargement;	SETS, RELATIONS AND FUNCTIONS:	problem solving
application of the properties of enlargement to	Graphical Solutions to Simultaneous	·
problem solving	Equations	
	representation on the Cartesian plane;	
GEOMETRY: Right-Angled Triangles and	application of graphical methods to determine	
Pythagoras Theorem	an ordered pair; application of the concept of	
demonstration of Pythagoras theorem;	the point of intersection to problem solving	
application of Pythagoras theorem; modelling		
for problem solving		
CEOMETRY, Triburgh the Dation		
GEOMETRY: Trigonometric Ratios		
concept; definition; calculation; application; concept of angles of elevation and depression;		
application of trigonometric ratios to solve for		
angles of elevation and depression		
angles of elevation and depression		
GEOMETRY: Construction		
logic and reasoning for supporting conjectures;		
construction of triangles; construction of		
parallel and perpendicular lines; lines, angles		
axes and direction; compound shapes; circles;		
quadrilaterals; regular polygons; 2-D and 3-D		
geometric objects		
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# Form One Term One

Strand: 1.1 Number Operations and Number Theory		
Topic: 1.1.1 Whole Numbers		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Students will be able to:	Strategies	
1.1.1.1 explain the historical development	• use technology tools to conduct research	• performance task - compile a portfolio
of the denary system	• provide information (in a variety of	comprising information on the historical
	forms) about the origin of numbers	development of the denary system
		• performance task - group presentations
1.1.1.2 sequence the number names and	• use technology tools to represent the	• oral quiz
numerals up to 999 999 999	position of numbers	• self-assess using technology tools - CAI
	• explore activities involving reading and	• peer assessment using an online activity
	writing number names and numerals;	• paper and pencil test
	matching number names and numerals;	
	and comparing and ordering numerals in	
	ascending and descending order	
1.1.1.3 state the place value of each digit in	• review/check for prior knowledge about	• performance task - group presentations :
a numeral up to 999 999 999	the denary system (using base 10	explaining the place value of digits in
	materials)	numerals (including money) using base
	• re-teach as necessary	ten materials including place value mats

Strand: 1.1 Number Operations and Number Theory		
Topic: 1.1.1 Whole Numbers		
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
	independent practice	<ul><li> peer-assessment/self-assessment</li><li> paper and pencil test</li></ul>
1.1.1.4 round numbers to the nearest tens, hundreds, thousands and up to millions	<ul> <li>review/ check for prior knowledge of the rounding rule</li> <li>re-teach as necessary</li> <li>independent practice (e.g. complete</li> </ul>	<ul> <li>performance task - journal writing to explain the 'rounding rule'</li> <li>paper and pencil test</li> </ul>
1.1.1.5 estimate a given quantity of items	<ul><li>worksheets)</li><li>review/check for prior knowledge using</li></ul>	• performance task - use objects to
using 100 as a benchmark (using 'mental grouping') and verify by counting	<ul> <li>practical activities</li> <li>discussion about real life application of estimations (e.g. the number of bricks</li> </ul>	display a known quantity and allow their peers to estimate and verify the amount
	for building a house, number of people in a large crowd)	• journal writing - importance of estimation in real life
<ul> <li>1.1.1.6 differentiate between or among</li> <li>(a) rectangular, triangular and square numbers</li> <li>(b) factors and multiples of</li> </ul>	<ul> <li>explore activities using manipulatives         <ul> <li>(e.g. counters to illustrate the geometric shape of different numbers)</li> <li>use technology tools to conduct research</li> </ul> </li> </ul>	<ul> <li>performance task - group presentations on patterns observed</li> <li>teacher observation of journal entries</li> </ul>

Strand: 1.1 Number Operations and Number Theory		
Topic: 1.1.1 Whole Numbers		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Students will be able to:	Strategies	
numbers	• cooperative learning to describe patterns	
(c) odd and even numbers	observed and explain rules	
(d) prime and composite numbers		
(e) square numbers and their		
square roots		
1.1.1.7 calculate the Lowest Common	• problem solving (use various strategies	• teacher observation using checklist
Multiple (LCM) and Highest	to solve real-life problems involving	• paper and pencil test
Common Factor (HCF) of a set of	LCM and HCF)	• mental quiz
numbers	• independent practice (develop	• self-assessment using CAI
	algorithms for calculating LCM and	• peer assessment using games
	HCF)	
1.1.1.8 solve problems involving whole	use Polya's problem solving	• performance task - group presentations:
numbers (write answers to a	strategy/approach to solve problems	to justify responses/solutions and choice
specified degree of accuracy)	• cooperative learning	of strategies
	• model by 'thinking aloud' the process	• performance task - compile a portfolio
		of different problems and their solutions
		• paper and pencil test

Strand	Strand: 1.3 Statistics and Probability		
Topic:	Topic: 1.3.1 Statistics		
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Student	s will be able to:	Strategies	
1.3.1.1	formulate a problem to be	• cooperative learning to formulate	• performance task - projects which are
	investigated or formulate questions	problems	expected to span learning outcomes
	that can be addressed via statistical	• use of technology tools to conduct	[1.3.1.1] to [1.3.1.7] e.g. What healthy
	data	research, and hence assist in formulating	snacks should the café sell and why?
		problems	• teacher observation (checklist)
			• peer-assessment/self-assessment
1.3.1.2	collect discrete data to address the	discussion to cite examples of discrete	• teacher observation of data collected
	problem	data and their sources (e.g. newspaper,	using checklist
		internet, magazines, books)	
		• guided practice to collect data using	
		techniques such as counting, direct	
		observation, interviews, surveys,	
		research, questionnaires, experiments	
		and databases	
1.3.1.3	tally ungrouped discrete data into a	review/check for prior knowledge	• teacher observation of notebook entries
	frequency table	• re-teach as necessary	using checklist
		• independent practice to construct	• peer-assessment/self-assessment
		frequency tables	

Strand: 1.3 Statistics and Probability		
Topic: 1.3.1 Statistics		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Students will be able to:	Strategies	
1.3.1.4 construct pictographs and bloc	• review/check for prior knowledge	• teacher observation (checklist)
graphs, to represent data collected	• re-teach as necessary	• performance task- multimedia
(using appropriate scale factors)	• use technology tools to create data	presentations of data displays
	displays	
1.3.1.5 interpret pictographs and block	use questioning strategies to determine	oral questioning
graphs	students understanding	• peer-assessment/self-assessment
	• cooperative learning (students formulate	• paper and pencil test
	and answer questions given pictographs	
	and block graphs)	
1.3.1.6 draw conclusions from pictograp	ohs • cooperative learning	oral questioning
and block graphs	independent practice	• peer-assessment/self-assessment
	• use questioning strategies to determine	• paper and pencil test
	students' understanding	
1.3.1.7 find the mode for data taken from	m • guided instruction	mental quiz
frequency table	independent practice	• teacher observation of notebook entries
		using a checklist

Strand: 1.4 Geometry			
Topic: 1.4.1 Solids and Plane Shapes			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
1.4.1.1 classify the different solids	explore/investigate the properties of	• performance task - compile a portfolio	
according to their properties	solids using manipulatives/models	of solids, their drawings, and a	
	• cooperative learning to classify solids	description of their properties	
	• discussion about faces, edges and	• performance task - group presentations:	
	vertices	on the classification of solids	
1.4.1.2 draw the net of a solid	• explore/investigate the nets of solids by	• performance task - compile a portfolio	
	engaging in practical activities involving	comprising nets of solids	
	the use of manipulatives/ models	• performance task - group presentations	
	• cooperative learning to draw and display	displaying nets of solids (e.g. using	
	the nets of solids	multimedia)	
	• use technology tools to draw the nets of		
	solids		
1.4.1.3 create a solid using its net	cooperative learning to construct solids	• students construct solids given a variety	
	• discussion about the solids constructed	of nets	
		• teacher observation of solids constructed	
		using a checklist	
		• teacher interviews	

Strand:	Strand: 1.4 Geometry			
Topic: 1	Topic: 1.4.1 Solids and Plane Shapes			
-	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students	will be able to:	Strategies		
1.4.1.4	classify polygons according to their	explore/investigate the properties of	• performance task - compile a portfolio	
	properties	polygons using manipulatives	of polygons, their drawings, and a	
		• cooperative learning to classify, draw	description of their properties	
		and name polygons	• performance task - group presentations:	
			on the classification of polygons	
1.4.1.5	create patterns involving the	• observe patterns in the environment (e.g.	• performance task - compile a portfolio	
	tessellation of plane shapes	tiling patterns, patterns in vinyl and gift	comprising patterns created	
		paper) that can tessellate	• teacher observation of display of	
		• use of technology tools to create patterns	patterns created using a checklist	
		that tessellate	• performance task - group presentations	
			displaying patterns created	
1.4.1.6	solve problems involving solids and	use Polya's problem solving	• performance task - compile a portfolio	
	plane shapes	strategy/approach to solve problems	of different problems and their solutions	
		• problem solving activities using Virtual	• paper and pencil test	
		Learning Environments/Learning		
		Management Systems		
	•	• independent practice using worksheets		

Strand:	Strand: 1.6 Algebra Topic: 1.6.1 Introducing Algebra		
Topic:			
Students	Learning Outcomes	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
	investigate varying quantities	• provide examples to help transfer	• performance task - journal writing about
1.0.1.1	investigate varying quantities		
		learning	contexts with varying quantities
		• use of technology tools	
1.6.1.2	distinguish between constants and	• questioning to develop the concept of a	• performance task - journal writing
	variables	constant and a variable	
1.6.1.3	use symbols to represent unknown	cooperative learning to identify	• performance task - group presentations
	quantities (variables)	situations from everyday life and other	• performance task - journal writing
		subjects where variables can be used	
1.6.1.4	translate word statements into	• model by 'thinking aloud' the process	• pop quiz
	mathematical expressions	• independent practice (worksheets)	• paper and pencil test
1.6.1.5	identify an expression	• use compare and contrast activities	• performance task - journal writing to
		(difference between term and	describe the structure of an expression
		expression)	• pop quiz
		• investigate the structure of expressions	
1.6.1.6	substitute whole numbers for	model by 'thinking aloud' the process	• paper and pencil test
	variables in expressions	• independent practice using worksheet	• mental mathematics quiz

Strand: 1.6 Algebra	Strand: 1.6 Algebra		
Topic: 1.6.1 Introducing Algebra			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
	use technology tools		
1.6.1.7 identify like and unlike terms	guided practice	self assessment using technology tools	
	• use compare and contrast activities	paper and pencil test (matching items)	
1.6.1.8 simplify algebraic expressions	guided practice	• teacher observation of notebook entries	
involving the four operations	• cooperative learning (worksheet)	• paper and pencil test	
1.6.1.9 simplify algebraic expressions using	review/check for prior knowledge of	• teacher observation of notebook entries	
the distributive law	distributive law	• paper and pencil test	
	• re-teach as necessary		
	• guided practice		
	• cooperative learning		

Strand	Strand: 1.2 Sets, Relations and Functions			
Topic:	Topic: 1.2.1 Sets			
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Student	s will be able to:	Strategies		
1.2.1.1	classify a set by describing and	• discussion to explain the meaning of the	teacher observation using checklist	
	naming the set	word 'set'	• performance task - write a journal entry	
		• co-operative learning to distinguish	to explain the meaning of 'set', and to	
		among groups of objects based on	name sets	
		attributes or functions (objects should		
		also be drawn from various local		
		contexts, e.g. local birds, flowers,		
		sportsmen, etc.)		
		• direct instruction to name sets		
1.2.1.2	define sets by listing the elements or	• provide examples to help transfer	oral questioning	
	describing them in words	learning	• paper and pencil test	
		• check for understanding		
1.2.1.3	apply the knowledge of	• guided practice to divide a set into a	• performance task - use illustrations to	
	classification to divide a set into a	number of subsets	describe and list subsets from a given set	
	given number of subsets	• discuss the concept of 'subset'	• oral questioning	
		(including symbol for subset)		

Strand	Strand: 1.2 Sets, Relations and Functions		
Topic:	Topic: 1.2.1 Sets		
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Student.	s will be able to:	Strategies	
1.2.1.4	distinguish among empty, equal,	• cooperative learning to investigate the	• performance task - illustrate the different
	equivalent, finite, and infinite sets	different types of sets, using objects in	types of sets using objects in the real
		the environment	world
		• check for understanding	• oral questioning
1.2.1.5	describe the concepts of universal	• provide information about concepts in a	• oral report to describe the type of sets
	sets, complement of a set, union of	variety of ways	• paper and pencil test
	sets, intersecting sets, subsets, and	• check for understanding (worksheet)	
	disjoint sets	• use of real-world situations to illustrate	
		sets	
1.2.1.6	use Venn diagrams to represent the	• simulations (use role-play to develop	• performance task - create posters to
	relationships between two sets	concepts and translate information to	illustrate relationships among sets
		drawings)	• teacher observation of notebook entries
		• demonstrate the relationships in a variety	• paper and pencil test
		of ways	

T

Strand: 1.5 Measurement			
Topic: 1.5.1 Introducing Measurement			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
1.5.1.1 explain the need for standard units	use of technology tools to conduct	• performance task - group presentations	
of measures	research related to the use of measures in	on research conducted	
	the community and the need for standard	• performance task - journal writing about	
	units of measures	the need for standard units of measures	
	• cooperative learning to engage in		
	practical activities using standard and		
	non-standard units		
	• discuss the attributes being measured as		
	it relates to the instrument used		
1.5.1.2 distinguish between standard and	cooperative learning to engage in	• teacher observation using a checklist	
non-standard units of measures	practical activities involving the use of	• teacher interviews	
	standard and non-standard units of		
	measure		
1.5.1.3 compare equivalent measures	• use of technology to conduct research	• performance task - group presentations:	
qualitatively, between metric and	about the relationship between metric	explain the use of both the metric and	
imperial systems	and imperial systems of measure	the imperial systems of measure in the	
	• cooperative learning to engage in	local context	

Strand: 1.5 Measurement			
Topic: 1.5.1 Introducing Measurement			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
(e.g. 1 km is just over $\frac{1}{2}$ mile; 1 m is	practical measurement activities	• pop quiz	
about 1 yard; 1 kg is a little more	involving the metric and imperial		
than 2 lbs; 1 ton (imperial) is a little	systems		
more than a tonne (metric))	• direct instruction to convert measures		
	from metric units to imperial units and		
	vice versa		
1.5.1.4 compare the metric system with the	• discussion about the relationships	• oral report to justify the use of a	
denary system to determine the	between the metric and denary systems	particular unit of measure for quoting a	
relationships between the sub-units	• cooperative learning to explain the	given quantity (e.g. kilometres rather	
of the metric system	relationships between the sub-units of	than metres in real-life situations)	
	the metric system		

Strand	Strand: 1.5 Measurement			
Topic:	Topic: 1.5.2 Linear Measure			
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Student	s will be able to:	Strategies		
1.5.2.1	measure length using appropriate	• cooperative learning to estimate length	• performance task - students demonstrate	
	units and using different instruments	and measure length in real world	how to estimate length and verify by	
	(e.g. rulers, measuring tape, trundle	situations	measuring e.g. measure height using a	
	wheel)	• discussion about the different units used	metre rule	
		to measure length and the different	• teacher observation (checklist)	
		instruments	• oral report on recording measurements	
		• direct instruction about the various units	using a combination of linear units and	
		used for measuring length	using whole numbers (e.g. 3m and	
		• independent practice to draw lines of	10cm), fractions (e.g. $3\frac{1}{10}$ m) or decimals	
		varying lengths	(e.g. 3.1 m)	
1.5.2.2	convert linear measure from one	• discussion about the relationships	• teacher observation of notebook entries	
	unit to the other (using the different	between different units of measure	using a checklist	
	units of measure - millimetres,	• demonstrate and explain how linear	• paper and pencil test	
	centimetres, metres, kilometres)	measures are converted from one unit to		
		another		
		• cooperative learning using worksheets		

Strand: 1.5 Measurement Topic: 1.5.2 Linear Measure		
1.5.2.3 solve problems involving length	problem solving activities involving length	<ul> <li>performance task - journal writing about problem solving activities</li> <li>paper and pencil test</li> <li>performance task - group presentations of solutions and strategies used</li> </ul>

Strand: 1.5 Measurement		
Topic: 1.5.3 Perimeter		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Students will be able to:	Strategies	
1.5.3.1 identify perimeter of plane shapes	• explore/investigate the concept of	• performance task - journal writing:
	'distance around' using manipulative	explain the meaning of the term
	• independent practice to identify distance	'perimeter'
	around shapes in the environment	
1.5.3.2 calculate the perimeter of plane	• direct instruction using manipulative	• teacher observation of notebook entries
shapes	• independent practice to calculate	• performance task - draw various shapes
	perimeter (worksheets)	with the same perimeter
	• use technology tools	• paper and pencil test
	• problem solving to estimate and verify	
	the perimeter of shapes and determine	
	reasonableness of answer	
1.5.3.3 solve problems involving perimeter	• problem solving activities using Virtual	paper and pencil test
(write answers to a specified degree	Learning Environments/Learning	
of accuracy)	Management Systems	

Strand: 1.5 Measurement         Topic: 1.5.4 Area		
1.5.4.1 explain the concept of area	<ul> <li>explore/investigate the concept of 'area' using manipulatives</li> <li>independent practice to identify area of shapes in the environment</li> </ul>	• performance task - journal writing: explain the meaning of the term 'area'
1.5.4.2 identify the unit for area	<ul> <li>discussion about the different units used to measure area</li> <li>provide examples to help transfer learning</li> <li>use compare and contrast activities with other units</li> </ul>	<ul> <li>oral quiz</li> <li>paper and pencil test - matching</li> </ul>
1.5.4.3 measure surface area	<ul> <li>demonstrate using manipulatives</li> <li>cooperative learning using tangrams to develop spatial concepts</li> <li>independent practice to estimate and verify the area of regular shapes</li> <li>independent practice to approximate area to the nearest whole number, fraction or decimal</li> </ul>	<ul> <li>performance task - measure area of objects in the environment</li> <li>peer-assessment/self-assessment</li> <li>performance task - journal writing on the measurement activity</li> </ul>

Strand: 1.5 Measurement Topic: 1.5.4 Area		
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
1.5.4.4 calculate the area of triangles, squares and rectangles	<ul> <li>direct instruction using manipulatives to develop formulae</li> <li>independent practice to calculate area</li> <li>problem solving to estimate and verify the area of shapes and determine reasonableness of answer</li> </ul>	<ul> <li>teacher observation of notebook entries</li> <li>performance task - draw various shapes with the same area</li> <li>paper and pencil test</li> </ul>

# Form One Term Two

Strand	Strand: 1.1 Number Operations and Number Theory         Topic: 1.1.2 Fractions		
Topic:			
	Learning Outcomes	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
Student	s will be able to:	~~~~~	
1.1.2.1	represent fractions using area, linear	• direct instruction using manipulatives	• performance task - group presentations
	and set models	• model by 'thinking aloud' the process	of fractions represented by different
		• cooperative learning to create models to	models
		represent fractions	
1.1.2.2	name fractions using words and	review/check for prior knowledge	oral questioning
	symbols	• re-teach as necessary	
1.1.2.3	classify fractions as proper	review/check for prior knowledge	• performance task - use manipulatives to
	fractions, improper fractions and	• re-teach as necessary	classify fractions
	mixed numbers	• cooperative learning	• oral questioning
1.1.2.4	convert from improper fraction to	review/check for prior knowledge	oral questioning
	mixed number and vice versa	• re-teach as necessary	• pop quiz
		• cooperative learning	
1.1.2.5	create equivalent fractions	review/check for prior knowledge	oral questioning
		• re-teach as necessary	• pop quiz
		• cooperative learning to develop and	• self-assessment using CAI
	*	practice the algorithm	• paper and pencil test

Strand: 1.1 Number Operations and Number Theory         Topic: 1.1.2 Fractions		
Students will be able to:		
1.1.2.6 compare and order fractions in ascending and descending order using equivalent relationships	<ul> <li>guided practice to develop a method to compare and order fractions</li> <li>cooperative learning to practice the procedure (worksheets)</li> </ul>	<ul> <li>paper and pencil test</li> <li>self-assessment using CAI</li> <li>peer-assessment using online activities</li> </ul>
1.1.2.7 state the relationship between rational numbers and whole numbers	<ul> <li>guided practice to express a whole number in rational form (<sup>a</sup>/<sub>b</sub>, where <i>a</i> and <i>b</i> are whole numbers and <i>b</i> ≠ 0) and vice versa</li> <li>explore activities involving the relationship between fractions and the division of two whole numbers with answer less than one e.g. 3 ÷ 4 = <sup>3</sup>/<sub>4</sub></li> </ul>	<ul> <li>oral report to explain the relationship between rational numbers and whole numbers</li> <li>teacher observation of notebook entries</li> </ul>
1.1.2.8 solve problem involving fractions	<ul> <li>guided practice to develop algorithms (if necessary)</li> <li>problem solving activities including Polya's problem solving approach</li> <li>model by 'thinking aloud' the process</li> </ul>	<ul> <li>paper and pencil test</li> <li>teacher observation of notebook entries</li> </ul>

Strand: 1.4 Geometry			
Topic:	Topic: 1.4.2 Points and Lines		
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Student	s will be able to:	Strategies	
1.4.2.1	explain what is meant by the terms,	• direct instruction using manipulatives	• performance task - group presentations
	(a) point,	• provide examples to help transfer	of research conducted
	(b) straight line	learning	• teacher observation of notebook entries
	(c) line segment	• use technology tools to conduct research	
	(d) ray		
1.4.2.2	differentiate between parallel and	review/check for prior knowledge	teacher observation of worksheet
	perpendicular lines	• re-teach as necessary	assignment
		• independent practice to identify parallel	• performance task- journal entry about
		and perpendicular lines in shapes	parallel and perpendicular lines
			• peer-assessment/self-assessment

Strand: 1.4 Geometry Topic: 1.4.3 Angles		
Students will be able to:		
1.4.3.1 describe an angle as a measure of turn	<ul> <li>explore/investigate turns in the environment, such as opening and closing of doors and the movement of hands in clocks</li> <li>discussion (using manipulatives) to develop an understanding about angles (e.g. angles are dynamic/moveable or static/fixed)</li> </ul>	<ul> <li>performance task - demonstrate different turns using geo-strips whole turn, half turn, quarter turn</li> <li>performance task - journal writing of class activities</li> <li>teacher observation of notebook entries</li> </ul>
1.4.3.2 compare and order angles using direct comparison (no unit)	<ul> <li>explore activities involving the use of geo-strips to form angles which are superimposed on each other to allow for direct comparison so that angles can be compared and ordered easily</li> <li>cooperative learning</li> <li>demonstrate procedures followed and explain solutions derived</li> </ul>	<ul> <li>performance task - group presentations on procedures used for comparing and ordering angles</li> <li>peer-assessment/self-assessment</li> </ul>
1.4.3.3 express whole turns, half turns and quarter turns in degrees	<ul> <li>discussion about the standard unit of measure</li> <li>link new information (degrees) to state the number of degrees represented by a whole turn, a half turn and a quarter turn</li> </ul>	<ul> <li>oral report to summarize discussions</li> <li>teacher observation of notebook entries</li> </ul>

Strand: 1.4 Geometry Topic: 1.4.3 Angles			
			Learning Out Students will be able to:
<ul> <li>1.4.3.4 classify angles acc (acute, right, obtus reflex)</li> <li>1.4.3.5 measure angles in 360° using protract</li> </ul>	se, straight and the range 0° to	<ul> <li>discussion about the different types of angles and represent them using drawings</li> <li>cooperative learning to classify angles</li> <li>demonstrate and discuss the procedure for measuring angles</li> <li>cooperative learning to engage in practical activities involving the</li> </ul>	<ul> <li>performance task- group presentation to explain the difference among the types of angles</li> <li>pop quiz</li> <li>performance task- demonstrate and explain how to measure angles using a protractor</li> <li>performance task - journal writing</li> </ul>
1.4.3.6 draw angles of var	ious sizes	<ul> <li>measuring of angles using protractors</li> <li>independent practice (worksheets)</li> <li>guided practice to manipulate drawing</li> </ul>	<ul> <li>peer-assessment/self-assessment</li> <li>paper and pencil test - measure angles to compare and order</li> <li>performance task- demonstrate how</li> </ul>
1.4.3.7 solve problems in	volving angles	<ul> <li>tools</li> <li>cooperative learning for practice</li> <li>explore problems involving angles in a real world context</li> </ul>	<ul> <li>angles are drawn using a protractor</li> <li>teacher observation (checklist)</li> <li>paper and pencil test</li> </ul>

Strand	Strand: 1.4 Geometry		
Topic:	Topic: 1.4.4 Triangles		
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Student	s will be able to:	Strategies	
1.4.4.1	deduce that the sum of the interior	• investigate the sum of the interior angles	• performance task - presentations on
	angles in a triangle is equal to $180^{\circ}$	in triangles using manipulatives	findings
		• discussion about the relationship	• performance task - journal writing
		discovered (sum of angles)	
		<ul> <li>provide examples to help transfer learning</li> </ul>	
1.4.4.2	deduce the relationship between the	• investigate the relationship between the	• performance task - group presentations
	size of the angle and the length of	size of the angle and the length of the	on findings from investigation
	the side opposite the angle	side opposite the angle using	• performance task - journal writing about
		manipulatives	relationship
		• discussion on relationship discovered	
1.4.4.3	classify triangles based on their	review/check for prior knowledge	• performance task - use illustrations of
	properties as acute angled, right	• re-teach as necessary	triangles and classify them
	angled, obtuse angled, isosceles,	• guided practice to measure angles, and	• paper and pencil test - matching
	equilateral, and scalene	hence classify the triangles	
		• independent practice to identify various	
		types of triangles	

Strand: 1.4 Geometry		
Topic: 1.4.4 Triangles		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Students will be able to:	Strategies	
1.4.4.4 draw triangles given	• explore activities involving the drawing	• performance task - group presentations
(a) given the lengths of two sides	of triangles	of the triangles drawn and explanations
and included angle	• demonstrate and discuss procedures used	of procedures for drawing triangles
(b) given the length of one side and	to draw triangles	• peer-assessment/self-assessment
two angles	• cooperative learning for practice	
1.4.4.5 solve problems involving triangles	• explore problems involving triangles in a	paper and pencil test
	real world context	• teacher observation of notebook entries
	• collaborate in groups for scaffolding and	
	sharing of ideas	

Strand:	Strand: 1.4 Geometry			
Topic:	Topic: 1.4.5 Quadrilaterals			
	Learning Outcomes	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
Students	s will be able to:			
1.4.5.1 1.4.5.2	deduce that the sum of the interior angles in a quadrilateral is equal to 360° classify quadrilaterals according to their attributes	<ul> <li>investigate the sum of the interior angles in quadrilaterals using manipulatives</li> <li>discussion about the relationship discovered (sum of angles)</li> <li>review/check for prior knowledge</li> </ul>	<ul> <li>performance task - presentations on findings</li> <li>performance task - journal writing</li> <li>performance task - compile a portfolio of quadrilatarals, their drawings, and a</li> </ul>	
	ulen auribules	<ul> <li>guided practice to measure angles and lengths of sides, and hence classify the quadrilaterals</li> <li>independent practice to identify various types of quadrilaterals</li> </ul>	<ul> <li>of quadrilaterals, their drawings, and a description of their properties</li> <li>paper and pencil test - matching diagram</li> </ul>	
1.4.5.3	draw quadrilaterals given measurements of sides and angles given lengths of sides and sizes of angles	<ul> <li>check for understanding by creating models of quadrilaterals, to be drawn, using manipulatives e.g. straws</li> <li>demonstrate and discuss procedures used to draw quadrilaterals</li> <li>independent practice</li> </ul>	<ul> <li>performance task - group presentations of the quadrilaterals drawn and explanations of procedures for drawing quadrilaterals</li> <li>peer-assessment/self-assessment</li> </ul>	
1.4.5.4	solve problems involving quadrilaterals	<ul><li> problem solving activities</li><li> cooperative learning</li></ul>	<ul> <li>performance task - group presentations; journal writing; portfolio; project</li> <li>paper and pencil test</li> </ul>	

Strand: 1.3 Statistics and Probability		
Topic: 1.3.2 Statistics		
Learning Outcomes	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
Students will be able to:		
1.3.2.1 construct bar graphs using	• review/check for prior knowledge	• teacher observation using a checklist
appropriate scale factors	• re-teach as necessary	• performance task - multimedia
	• use technology tools to create data	presentations of data displays
	displays	
1.3.2.2 interpret data from bar graphs	• use questioning strategies to determine	• pop quiz
	students understanding	• peer-assessment/self-assessment
	• cooperative learning (students formulate	• paper and pencil test
	and answer questions given bar graphs)	
1.3.2.3 solve problems involving mode,	review/check for prior knowledge	• teacher observation using a checklist
median and mean	(mode, mean)	• short written responses
	• re-teach as necessary	
	• use questioning strategies that require	
	students to go deeper into understanding	
	mode, median and mean as measures of	
	central tendency	
	• cooperative learning using worksheets	

Strand	Strand: 1.1 Number Operations and Number Theory		
Topic:	1.1.3 Directed Numbers		
	Learning Outcomes	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
Student	s will be able to:		
1.1.3.1	demonstrate an understanding of the	• discuss the use of negative numbers in	oral quiz
	concept of directed numbers	real-world contexts	
1.1.3.2	represent positive and negative	• guided practice to represent numbers	• teacher observation of notebook entries
	numbers on the number line	(positive and negative) on the number	• performance task - using negative
		line	numbers to measure quantities in real-
			world scenarios
1.1.3.3	perform the four basic operations on	• simulation of games involving the	• performance task - group presentations
	directed numbers	number line (e.g. stepping backwards	involving solutions to problems
		and forwards), two-coloured counters,	• performance task - journal writing of
		puzzles and number charts	class activities
		• use of technology tools to work with	• short written responses to solve
		different types of numbers and solve	computational and word problems
		problems	involving the four operations
		• discussion of videos related to directed	
		numbers on YouTube and other Virtual	
		Learning Environments	

Strand: 1.5 Measurement		
Topic: 1.5.5 Mass and Weight		
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
1.5.5.1 measure the mass and weight of objects in kilograms and grams	<ul> <li>guided practice to engage in practical real-life situations involving estimation and measuring of mass and weight</li> <li>discussion about the different units used to measure mass/weight and the different instruments</li> <li>demonstrate how measurements can be recorded using a combination of units (e.g. 3kg and 100g), fractions (e.g. 3<sup>1</sup>/<sub>10</sub> kg) or decimals (e.g. 3.1 kg)</li> </ul>	<ul> <li>performance task - estimate the mass and weight of objects, verify their mass and weight by measuring, and determine reasonableness of answer</li> <li>performance task - journal writing about the students' personal estimation skills</li> <li>oral report to justify the appropriateness of the use of the various units and instruments</li> </ul>
1.5.5.2 convert units of measure (grams to kilograms and vice versa)	<ul> <li>discussion about the relationships between different units of measure</li> <li>explore using measuring instruments</li> <li>demonstrate and explain how measures are converted from one unit to another</li> <li>independent practice using worksheets</li> </ul>	<ul><li>paper and pencil test</li><li>mental math test</li></ul>

Strand: 1.5 Measurement         Topic: 1.5.5 Mass and Weight			
Students will be able to:	Strategies		
1.5.5.3 solve problems involving mass and	• problem solving activities to measure	• paper and pencil test	
weight	mass and weight	• performance task - group presentations	
	• independent practice involving	of solutions to problems and strategies	
	calculations and conversion	used	
		• peer assessment using games	

Strand: 1.5 Measurement			
Topic: 1.5.6 Time			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
<ul> <li>1.5.6.1 measure the duration of events using appropriate units</li> <li>1.5.6.2 convert measures of time from one</li> </ul>	<ul> <li>discussion about the different instruments that can be used to tell and measure time</li> <li>discussion about the different units used to measure time</li> <li>independent practice to record measurements using parts and the whole (e.g. 3hrs and 30 mins), fractions (e.g. 3<sup>1</sup>/<sub>2</sub> hr) or decimals (e.g. 3.5 hr)</li> <li>discussion about the relationships</li> </ul>	<ul> <li>paper and pencil test - match times shown on standard digital clocks, 24 hour digital clocks and analog clocks to the minute and record the time</li> <li>performance task - estimate and verify the duration of events justifying the appropriate units used</li> <li>performance task - explain reasonableness of answers obtained from estimation and actual measuring</li> <li>self-assessment using CAI</li> </ul>	
form to the other (using the different units of measure - seconds, minutes, hours, days, weeks, years)	<ul> <li>between different units of measure</li> <li>demonstrate and explain how units of measure are converted from one unit to another</li> <li>independent practice using worksheets</li> </ul>	<ul> <li>peer-assessment using games</li> <li>mental math test</li> <li>paper and pencil</li> </ul>	
1.5.6.3 solve problems involving time	• problem solving activities involving measurement of time	<ul> <li>performance task - group presentations of solutions and strategies used</li> <li>paper and pencil test</li> </ul>	

Strand	Strand: 1.6 Algebra			
Topic:	Topic: 1.6.2 Expressions			
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Student	s will be able to:	Strategies		
1.6.2.1	substitute directed numbers for	• direct instruction to substitute variables	• paper and pencil test	
	variables in expressions	in expressions by directed numbers	• pop quiz	
		• independent practice using worksheets		
1.6.2.2	create an expression to represent the	• use technology tools to obtain examples	• performance task - compile a portfolio	
	n <sup>th</sup> term in a sequence	of patterns and sequences (e.g. dance;	comprising examples of patterns and	
		use geometrical shapes to create	sequences	
		patterns)	• performance task - group presentation to	
		• guided practice to determine rules about	explain the expression derived for the	
		patterns and sequences e.g. make	total number of matchsticks to form the	
		squares by joining matchsticks (e.g.	shapes in the pattern below	
		4 matchsticks will make 1 square,		
		7 matchsticks will make 2 squares etc.)	<ul> <li>oral report to summarize the lesson (e.g.</li> </ul>	
		• independent practice using worksheets	no. of matches to make n squares $= 3n + 1$ )	
			• paper and pencil test	
1.6.2.3	calculate the n <sup>th</sup> term of a sequence	• review substituting a value into an	short written responses	
		expression	• peer-assessment/self-assessment	
		• cooperative learning using worksheets	• mental mathematics	

Strand: 1.2 Sets, Relations and Functions			
Topic: 1.2.2 Sets			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
1.2.2.1 solve problems involving sets	<ul> <li>collaborate in groups to derive possible solutions to the problem</li> <li>focus attention on the strategy used</li> <li>use Polya's problem solving strategy/approach to solve problems</li> </ul>	<ul> <li>group presentations</li> <li>self-assessment using graphic organisers</li> <li>peer-assessment using model solutions</li> <li>short written responses</li> </ul>	



## Form One Term Three

Strand: 1.1 Number Operations and Number Theory		
Topic: 1.1.4 Decimals		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Students will be able to:	Strategies	
1.1.4.1 represent decimals (up to thousandths) concretely on a place value mat, pictorially and symbolically	<ul> <li>use manipulatives to represent base ten fractions</li> <li>model by 'thinking aloud' the process of reading number names and numerals</li> <li>guided practice on the use of the number line to represent the position of numbers</li> </ul>	<ul> <li>performance task - use illustrations such as base ten materials and place value mats to represent fractions</li> <li>oral report to communicate ideas use decimal notation as another form of writing base ten fractions e.g. 0.1 is the same as 1/10</li> <li>teacher observation - observe how students write decimal notation and base 10 fractions in their notebooks</li> </ul>
1.1.4.2 match number names to decimal fractions and quantities	<ul> <li>check for understanding by matching the number names (e.g. two and five tenths) and decimal fractions (e.g. 2.5), to the quantities they represent</li> <li>independent practice (worksheet)</li> </ul>	<ul> <li>pencil and paper test to match number names to decimal fractions; match number names to quantities</li> <li>teacher observation- observes how students write number names and decimal fractions in their notebooks</li> </ul>

Strand: 1.1 Number Operations and Number Theory		
Topic: 1.1.4 Decimals		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Students will be able to:	Strategies	
1.1.4.3 state the place value and value of	• guided practice to determine the place	• paper and pencil test to write decimal
digits in decimal fractions	value and value of digits in numerals	fractions using the expanded notation
	using base ten materials including place	form and vice versa
	value mats	• oral report to explain the place value and
	• independent practice (worksheets)	value of digits in numerals using base
	• use of technology to conduct research to	ten materials including place value mats
	describe the pattern of adjacent place	• performance task - project to conduct
	positions moving from left to right and	research, followed by group
	right to left of the decimal point(e.g.	presentations
	money)	
1.1.4.4 compare and order decimal fractions	• guided practice to use number lines to	• performance task - use illustrations such
in ascending and descending order	represent the position of numbers	as number lines to represent positions of
	• independent practice using worksheets	numbers
		• oral reports to communicate reasoning
		so as to justify responses/solutions
1.1.4.5 apply the 'rounding rule' to round	• direct instruction about the 'rounding	• performance task - use illustrations such
decimal fractions to the nearest	rule'	as number lines to represent positions of
whole number, tenth or hundredth	• use technology to 'round' decimal	numbers
position of numbers	fractions (e.g. spreadsheet)	• oral report to explain rounding rule

Strand: 1.1 Number Operations and Number Theory				
Topic: 1.1.4 Decimals	Topic: 1.1.4 Decimals			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies		
1.1.4.6 express a decimal fraction in rational form ( $\frac{a}{b}$ , where <i>a</i> and <i>b</i> are whole numbers and $b \neq 0$ )	<ul> <li>direct instruction to write decimals as fractions and reduce the fractions to the lowest term</li> <li>provide examples to help transfer learning</li> <li>independent practice using worksheets</li> </ul>	<ul> <li>peer-assessment/self-assessment with checklist</li> <li>paper and pencil test</li> </ul>		
1.1.4.7 convert fractions to decimals	<ul> <li>direct instruction to convert fractions to decimals</li> <li>investigate the relationship between decimals and the division of two whole numbers with answer less than one</li> <li>e.g. 3 ÷ 4 = 3.00 ÷ 4 = 0.75 (= 3/4)</li> </ul>	<ul> <li>paper and pencil test to write decimals as fractions</li> <li>performance task - write a journal entry about the main idea of the lesson</li> <li>performance task- use Microsoft excel or calculator to verify answers</li> </ul>		
<ul> <li>1.1.4.8 identify</li> <li>(a) terminating</li> <li>(b) non-terminating</li> <li>(c) recurring decimals</li> </ul>	<ul> <li>use technology tools (e.g. calculators, spreadsheets) to convert fractions to decimals</li> <li>discuss patterns observed and name the different types of decimals</li> </ul>	<ul> <li>performance task - use spreadsheet or calculator to illustrate conversion of fractions to decimals</li> <li>oral reports - to explain the difference among the types of decimals</li> </ul>		
1.1.4.9 solve problems involving decimals (add, subtract, multiply, divide)	<ul> <li>problem solving activities involving decimals in real world contexts</li> </ul>	<ul><li>worksheet with graded exercises</li><li>paper and pencil test</li></ul>		

Strand: 1.1 Number Operations and Number Theory		
Topic: 1.1.5 Percentages		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Students will be able to:	Strategies	
1.1.5.1 convert among fractions, decimals	direct instruction for converting among	• pencil and paper test - match fractions to
and percent	fractions, decimals and percent	percent; represent fractions involving
	• explore real-life situations involving	hundredths as percent
	percent	• teacher observation - observe how
	• use technology tools to verify solutions	students convert among fractions,
		decimals and percent in their notebooks
		• performance task - use spreadsheet or
		calculator to verify answers
1.1.5.2 compare and order fractions,	• guided practice to convert fractions,	• teacher observation - observes how
decimals and percent	decimals and percent to a common form	students compare and order fractions,
	so as to be able to compare easily	decimals and percent
	• guided practice to use number lines to	• performance task - use illustrations such
	represent the position of numbers	as number lines to represent positions of
	• independent practice using worksheets	numbers
		• paper and pencil test
1.1.5.3 solve problems involving percent	• problem solving activities involving	• teacher observation using checklist
	percentages	• paper and pencil test
		• performance task

Strand: 1.4 Geometry		
Topic: 1.4.6 Transformations		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Students will be able to:	Strategies	
1.4.6.1 describe the properties of a	discuss observations made by analysing	• performance task - use illustrations such
translation	patterns created via translation	as patterns or pictures to show
	• discuss the meanings of the terms	translations
	'translation'	• oral report to describe the translation of
	• cooperative learning to engage in	an object to its image
	practical activities involving the	• teacher observation- observes how
	translation of objects (using	students show translations and
	manipulatives)	reflections in their notebooks
1.4.6.2 identify lines of symmetry in shapes	discussion about observations made by	• performance task - use illustrations such
and letters	analysing patterns created using	as a Mira to display lines of symmetry;
	symmetry	use of technology to display lines of
	• cooperative learning to engage in	symmetry
	practical activities involving folding and	• performance task - journal writing of
	superimposing and using a Mira	reactions to class activities
	• discussion about the lines of symmetry	• peer-assessment/self-assessment
	in shapes and letters	

Strand	Strand: 1.4 Geometry Topic: 1.4.6 Transformations		
Topic:			
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Student	s will be able to:	Strategies	
1.4.0.3	describe the reflection of an object	• discuss observations made by analysing	• performance task - use illustrations such
	in a line	patterns created via reflection and	cut-outs, Miras and geoboards to show
		symmetrical and asymmetrical shapes	the reflection of objects
		<ul> <li>cooperative learning to engage in</li> </ul>	• performance task-journal writing of
		practical activities involving the	reactions to class activities
		reflection of objects in a line and using	• teacher observation - observes how
		manipulatives such as cut-out shapes,	students display reflections in their
		Miras and the geoboard	notebooks
1.4.6.4	create	• cooperative learning to engage in	• performance task - use illustrations to
	(a) symmetrical shapes	practical activities involving the creation	show the creation of shapes and patterns;
	(b) patterns using reflection	of shapes and patterns using reflection	display shapes with lines of symmetry
		• discussion about the shapes and patterns	• paper and pencil test to draw shapes
		created	with line symmetry; draw a symmetrical
			shape given half of the shape and a line
			of symmetry
1.4.6.5	solve problems involving translation	• problem solving activities involving	• performance task
	and reflection	translation and reflection	• observation checklist/rubric
			• paper and pencil test

Strand: 1.6 Algebra			
Topic: 1.6.6 Algebraic Equations	Topic: 1.6.6 Algebraic Equations		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
1.6.6.1 translate word problems into	• guided practice to demonstrate balancing	• performance task - illustration of how	
algebraic equations	of equation e.g. use of coloured cut-outs	strips of coloured cut-outs are used to	
	for concrete representation	represent equations	
	• independent practice using worksheets	• oral report to summarize ideas	
1.6.6.2 solve linear equations with one	• cooperative learning to create linear	• performance task - students formulate	
variable	equations related to real-life situations	equations and produce model solutions	
	• independent practice to solve simple	• peer-assessment/self-assessment using a	
	linear equations	checklist	

	Strand: 1.1 Number Operations and Number Theory		
Topic:	Topic: 1.1.6 Consumer Arithmetic       Suggested Teaching and Learning       Suggested Assessment Strategies         Learning Outcomes       Suggested Teaching and Learning       Suggested Assessment Strategies		
Student	s will be able to:	Strategies	
1.1.6.1	state the combinations of \$5, \$10, \$20, \$50 and \$100 bills equivalent to \$1000	<ul> <li>guided practice to determine equivalence</li> <li>cooperative learning to determine equivalence</li> </ul>	<ul> <li>performance task - tabulate the number of \$5, \$10, \$20, \$50, \$100 bills equivalent to \$1000</li> <li>performance task - illustrate the equivalence of money by using 'play money'</li> </ul>
1.1.6.2	determine the best buy from a choice of similar items with respect to price	<ul> <li>cooperative learning to compare the mass of two similar products to determine which is the better buy</li> <li>simulation of a shop to role play a Unit Price Game - <i>Are you getting value for money</i></li> <li>discussion about unit prices - finding the unit prices does not give information about the quality of what is bought, but it can help us to make a decision</li> </ul>	<ul> <li>performance task - create a shop/store and determine 'best buys', using role play</li> <li>oral report explaining why a certain item was purchased instead of other similar ones, with respect to price</li> <li>performance task - journal writing of reactions to class activities</li> </ul>
1.1.6.3	solve problems involving percentage (calculate profit and loss, percentage profit and loss, sales tax and discount)	• cooperative learning to create and solve real-life problems: opening a business (e.g. transporting, gardening, shop keeping, store); calculate percentage	<ul> <li>performance task - create a shop/store and transact business using role play</li> <li>peer-assessment/self-assessment using a checklist</li> </ul>

Strand: 1.1 Number Operations and Number Theory Topic: 1.1.6 Consumer Arithmetic		
Students will be able to:		
	<ul> <li>increase/decrease on the cost price/original value, profit and loss, percentage profit and loss, hire purchase, bills and sales tax (VAT) and discount</li> <li>independent practice to calculate selling price and cost price given percentage profit, loss or discount</li> </ul>	<ul> <li>performance task - compile a portfolio comprising items collected by students</li> <li>oral report to explain/justify bargains</li> <li>performance task - journal writing of reactions to class activities</li> </ul>
1.1.6.4 solve problems involving simple interest	<ul> <li>observe pattern (use tables of values) and derive the simple interest formula</li> <li>simulation of a bank scenario, to carry out transactions involving loans and savings</li> <li>discussion to define the terms - principal, rate, time, interest, amount</li> <li>investigations and discussions of real- life situations from banking, investments, borrowing of money etc.</li> </ul>	<ul> <li>performance task - students explore investments as advertised and present reports on their analyses</li> <li>performance task - project e.g. go to the bank or credit union and find out:         <ul> <li>What does a bank do with the extra money it receives as an interest or loan?</li> <li>Who can get loans from a bank?</li> </ul> </li> <li>performance task- explain to a friend in a letter how the simple interest formula was used in a spreadsheet</li> </ul>

# Form Two Term One

Strand: 2.1 Number Operations and Num	nber Theory	
Topic: 2.1.1 Integers		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Students will be able to:	Strategies	
2.1.1.1 differentiate between natural	• explore integers in the real world context	• oral report - describe how numbers are
numbers, whole numbers and	• compare and contrast activities using a	classified and explain the relationships
integers	graphic organiser	among them
	• use computer drawing tools to create	• group presentation - role play
	concept maps	• teacher observation - informal
	• create number lines, number trees, and	observation of notebook entries
	Venn diagrams to display numbers	
2.1.1.2 order integers	• compare and order integers using the	performance task - use virtual
	number line	manipulatives to order integers on the
	• use spreadsheets to order integers	number line
	• develop meaning for integers to	• oral quiz
	represent and compare quantities using a	• worksheet formulated by
	STREAM approach	teachers/students

Strand: 2.1 Number Operations and Number Theory			
Topic: 2.1.1 Integers	Topic: 2.1.1 Integers		
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
2.1.1.3 perform the four basic operations on integers	<ul> <li>use patterns to develop operations</li> <li>represent addition, subtraction, multiplication and division concretely and symbolically</li> <li>use spreadsheet to add, subtract, multiply and divide integers</li> <li>independent practice to demonstrate proficiency</li> </ul>	<ul> <li>performance task - journal entry or letter writing to explain how perfume calculations with more that</li> <li>self-assess using technology tools - CAI</li> <li>paper and pencil test</li> </ul>	
2.1.1.4 recognize situations in everyday life where integers are used	<ul> <li>provide samples from print media demonstrating the use of integers</li> <li>use word processor, drawing tools and images to create a collage of real world situations involving integers e.g. golf, accounting, temperature, sea level etc.</li> <li>investigate situations involving integers located in real world contexts</li> </ul>	<ul> <li>performance task - create PowerPoint presentation demonstrating the use of integers in our daily lives</li> <li>short written responses - explain the use of directed numbers in a real world context</li> </ul>	

Strand: 2.1 Number Operations and Number Theory			
Topic: 2.1.1 Integers	Topic: 2.1.1 Integers		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
2.1.1.5 solve simple problems involving	solve simple computational problems	• graded exercises from textbook or	
integers	from real world situations involving	teacher designed worksheet	
	integers	• self-assess using technology tools - CAI	
	• evaluate and integrate multiple sources	• paper and pencil test	
	of information		
	• develop an evidence-based opinion or		
	argument		



Strand: 2.1 Number Operations and Number Theory Topic: 2.1.2 Laws and Properties of Numbers		
Learning Outcomes         Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
2.1.2.1 apply the commutative, associative and distributive laws	<ul> <li>discuss operations on numbers</li> <li>use situations where the laws of arithmetic apply</li> <li>develop acrostics to summarise strategies</li> <li>independent practice to demonstrate proficiency</li> </ul>	<ul> <li>apply a practical understanding of laws to aid mental computation</li> <li>mental quiz</li> <li>group presentation using situations from real life contexts</li> </ul>
<ul> <li>2.1.2.2 explain the concept of</li> <li>(a) closure</li> <li>(b) the identity element</li> <li>(c) and inverse operator</li> </ul>	<ul> <li>apply appropriate domain-specific vocabulary to communicate concepts</li> <li>investigate and discuss the properties of the identity element, inverse operator and closure using closed and open number systems</li> <li>identify situations where the laws and properties of numbers may be used</li> </ul>	<ul> <li>students make entries in their journals to describe the concept using illustrations</li> <li>draw a concept map using a graphic organiser</li> </ul>
<ul> <li>2.1.2.3 express a value</li> <li>(a) to a given number of significar figures</li> <li>(b) using standard form</li> </ul>	<ul> <li>provide examples to help transfer learning</li> <li>use spreadsheet or calculator for practice</li> </ul>	<ul> <li>mental quiz</li> <li>self-asses using technology tools - CAI</li> <li>paper and pencil test</li> </ul>

Strand: 2.1 Number Operations and Number Theory Topic: 2.1.2 Laws and Properties of Numbers		
Learning Outcomes         Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
(c) in scientific notation	<ul><li>and reinforcement</li><li>develop automaticity with drill and practice</li></ul>	
2.1.2.4 compute estimates in relevant problem situations using appropriate approximation techniques	<ul> <li>provide examples of problem solving in real world contexts using estimation techniques</li> <li>investigate estimation techniques using manipulative</li> <li>apply approximation skills in performing mental computations</li> <li>collaborate in groups to derive possible solutions to problems</li> </ul>	<ul> <li>groups present solutions to problem situations</li> <li>mental quiz</li> <li>self-asses using technology tools - CAI</li> <li>peer assessment using student designed worksheet</li> </ul>
2.1.2.5 perform the four basic operations on numbers expressed in index form, having positive indices only	<ul> <li>guide practice using modelling and coaching</li> <li>provide examples to scaffold students in the application of strategies during guided practice</li> <li>independent practice to demonstrate proficiency</li> </ul>	<ul> <li>graded exercise from textbook or teacher designed worksheet using real life contexts</li> <li>paper and pencil test</li> </ul>

Strand: 2.1 Number Operations and Number Theory		
<b>Topic: 2.1.2 Laws and Properties of Number</b>	rs	
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Students will be able to:	Strategies	
2.1.2.6 solve simple problems using mental	• apply Polya's problem solving strategies	• mental quiz
computation	to simple computational problems	• self-asses using technology tools - CAI
	situated in real world contexts	• peer assessment using an online
	• apply estimation techniques to problem	activity/games
	solving	
	• paired problem-solving: one student	
	talks through the problem, describing his	
	thinking processes while his partner	
	listens and asks questions to help clarify	
	thinking and vice versa	
	• develop automaticity with drill and	
	practice	

Strand: 2.1 Number Operations and Number Theory			
Topic: 2.1.3 Number Bases	Topic: 2.1.3 Number Bases		
Learning Outcomes	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
Students will be able to:	Strategies		
2.1.3.1 state the place value of a digit in relation to its number base	<ul> <li>activate prior knowledge of the denary system</li> <li>introduce the concept of number bases using time</li> <li>provide examples to help transfer learning</li> <li>oral questioning to determine understanding</li> <li>explore different number base systems re: digits and place value</li> <li>develop a glossary of terms for number</li> </ul>	<ul> <li>performance task - design a model for counting in different bases</li> <li>worksheet with items that allow for translation from one base to another</li> </ul>	
	bases: base, binary, denary, digit, index		
2.1.3.2 covert a numeral given in any base to a base 10 numeral	<ul> <li>perform counting activities to develop the place value system for a given base</li> <li>practice following an algorithm</li> <li>use acrostics to recall the steps in the conversion</li> <li>independent practice for reinforcement</li> </ul>	<ul> <li>mental quiz - count in different bases</li> <li>performance task - devise a strategy for counting in different bases</li> </ul>	

Strand	Strand: 2.1 Number Operations and Number Theory				
Topic:	2.1.3 Number Bases				
	Learning Outcomes         Suggested Teaching and Learning         Suggested Assessment Strategies				
Student	s will be able to:	Strategies			
2.1.3.3	demonstrate appreciation of the role of the binary number system in the development of computer technology	<ul> <li>guide students to use research skills to investigate the origin and development and use of the binary system</li> <li>investigate the role binary system in computing technology</li> <li>evaluate and integrate multiple sources of information</li> </ul>	• performance task - conduct research and present group report to discuss the role of the binary system in the development of computers		
2.1.3.4	write the value of numerals in expanded notation for any number base system	<ul> <li>guide practice in the use of language to provide the bridge between the concrete representations of math and the more abstract and symbolic form</li> <li>engage in critical reading and writing of technical information</li> </ul>	<ul> <li>performance task - journal entry explaining the procedure</li> <li>self-assess using technology tools - CAI</li> <li>paper and pencil test</li> </ul>		
2.1.3.5	convert the value of numerals in any base to their equivalent in base 10	<ul> <li>practice skill following an algorithm</li> <li>use acrostics to recall the steps in the conversion</li> <li>students work in pairs to complete a conversion exercise and then evaluate their partner's work</li> </ul>	<ul> <li>graded exercises from textbook or teacher designed worksheet</li> <li>self-assess using technology tools - CAI</li> <li>paper and pencil test</li> </ul>		

Strand: 2.1 Number Operations and Number Theory		
Topic: 2.1.3 Number Bases		
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
2.1.3.6 convert numbers to a single base in order to perform operations	<ul> <li>engage in critical thinking to derive an efficient solution</li> <li>students collaborate to devise a strategy</li> <li>focus attention on the strategy used</li> </ul>	<ul> <li>graded exercises from textbook or teacher designed worksheet</li> <li>paper and pencil test</li> </ul>
2.1.3.7 represent large and small numbers in scientific notation $(a \times 10^{-6} \text{ to } a \times 10^{6})$	<ul> <li>integrate skills and concepts e.g. integers and notation</li> <li>provide a variety of examples using concrete and symbolic representations</li> <li>use the vocabulary of mathematics to express mathematical ideas precisely: mantissa, exponent</li> <li>independent practice to develop proficiency</li> </ul>	<ul> <li>performance task - journal entry explaining the procedure</li> <li>mental quiz</li> <li>paper and pencil test</li> </ul>
<ul><li>2.1.3.8 solve simple computational problems in any base:</li><li>(a) addition</li><li>(b) subtraction</li></ul>	<ul> <li>create simple computational problems located in real world situations</li> <li>solve problems involving four operations</li> <li>apply estimation techniques to problem solving</li> <li>students evaluate each other's work</li> </ul>	<ul> <li>graded exercises from textbook or teacher designed worksheet</li> <li>self-assess using technology tools - CAI</li> <li>paper and pencil test</li> </ul>

Strand: 2.6 Algebra         Topic: 2.6.1 Substitution			
Students will be able to:	Strategies		
2.6.1.1 explain the concept of a variable	<ul> <li>introduce variables in mathematical statements using geometric shapes '□' which students can '<i>fill</i>' e.g. □ + 7 = 15</li> <li>assign different values to a variable □ (i.e. <i>fill</i> the variable) in a mathematical statement to see the effect on the result</li> <li>use <i>pan balance</i> virtual manipulative to <i>fill</i> variables in mathematical statements, using a value to make the statement true</li> <li>discus the attributes of a variable</li> </ul>	<ul> <li>performance task - students review the concept through the tasks and log their description in their journals</li> <li>teacher reviews description for appropriate domain-specific vocabulary</li> </ul>	
2.6.1.2 translate between word statements and mathematical statements, involving two basic operations	<ul> <li>guide practice in the use of language to provide the bridge between the concrete representations of math and the more abstract and symbolic form</li> <li>organise and consolidate mathematical thinking through communication</li> <li>use the language of mathematics to express mathematical ideas precisely</li> </ul>	<ul> <li>journal entries to reflect student activities</li> <li>teacher observation using checklist</li> </ul>	

Strand: 2.6 Algebra				
Topic: 2.6.1 Substitution	Topic: 2.6.1 Substitution			
Learning Outcomes	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies		
Students will be able to:				
2.6.1.3 demonstrate understanding of the relationship between abstract and concrete	<ul> <li>use questioning strategies that require students to manipulate concepts and ideas through language to describe models</li> <li>apply appropriate domain-specific vocabulary to communicate concepts</li> <li>analyse and evaluate the mathematical thinking and strategies of others</li> <li>engage in critical reading and writing of technical information</li> </ul>	<ul> <li>graded exercises from textbook or teacher designed worksheet</li> <li>oral questioning to assess students' understanding of the concept</li> </ul>		
2.6.1.4 substitute integers for unknown quantities in mathematical statements	<ul> <li>present examples to transfer learning</li> <li>model by 'thinking aloud' to focus attention on the strategy used</li> <li>use concrete, pictorial and verbal representation to develop an understanding on invented and conventional symbolic notations</li> <li>independent practice to develop proficiency</li> </ul>	<ul> <li>graded exercises from textbook or teacher designed worksheet</li> <li>paper and pencil test</li> </ul>		

Strand: 2.6 Algebra			
Topic: 2.6.2 Simplification of Alge	ebraic Expressions		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
2.6.2.1 explain the concept of an a expression	<ul> <li>constants and operations</li> <li>integrate skills and concepts e.g. operations on constants and variables</li> <li>collaborate to investigate the structure of the monomial, binomial and trinomial</li> </ul>	<ul> <li>performance task - students review the concept and log their description in their journals</li> <li>teacher reviews description for appropriate domain-specific vocabulary</li> </ul>	
2.6.2.2 represent terms concretely, pictorially and symbolically		oral questioning to assess students     understanding	
	<ul> <li>y learners to activate mental manipulation</li> <li>use technology tools to manipulate and investigate objects in concrete, pictorial and symbolic from</li> <li>present models for students to analyse and evaluate</li> </ul>	<ul> <li>understanding</li> <li>teacher observation using checklist</li> </ul>	
2.6.2.3 identify like and unlike terr	<ul> <li>present examples to transfer learning</li> <li>compare and contrast activities using: manipulative, pictographs, symbols</li> </ul>	<ul> <li>oral questioning to assess students understanding</li> <li>teacher observation using checklist</li> </ul>	

Strand: 2.6 Algebra				
Topic: 2.6.2 Simplification of Algebraic Exp	Topic: 2.6.2 Simplification of Algebraic Expressions			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies		
Students will be able to:	Strategies			
	• use the language of mathematics to			
	express mathematical ideas precisely			
2.6.2.4 differentiate between the coefficient	• present models for students to analyse	oral questioning to assess students		
and operational sign	and evaluate	understanding		
	• compare and contrast activities	• graded exercises from textbook or		
	• small group discussion to verify	teacher designed worksheet		
	concepts using supporting information	• worksheet with graded exercises		
	from alternative sources for	• oral quiz		
	corroboration			
	• apply differentiation skills to perform			
	computations in graded exercises			
2.6.2.5 perform operations on terms	• collaborate in groups for scaffolding and	• performance task - students complete		
represented concretely, pictorially	sharing of ideas	exercises using manipulative		
and symbolically	• guide practice to represent knowledge	• teacher observation using checklist		
	using a network of interrelated	• self-assess using technology tools - CAI		
	mathematical ideas			
	• perform activities to model operations			
)	using algebra tiles, pictographs and			
	symbols			

Strand: 2.6 Algebra			
Topic: 2.6.2 Simplification of Algebraic Ex	pressions		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
2.6.2.6 simplify algebraic expressions	• present examples to transfer learning	teacher observation using checklist	
	• develop and analyse algorithms to	• graded exercises from textbook or	
	perform simple computations using:	teacher designed worksheet	
	- the four basic operations	• oral quiz	
	- the order of operations	• paper and pencil test	
	- commutativity, associativity and		
	distributivity		
	• students 'think aloud' to verbalize their		
	thinking - by talking, writing, or drawing		
	the steps used in a strategy		

Strand	Strand: 2.6 Algebra			
Topic:	2.6.3 Solution of Linear Equations			
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Student	s will be able to:	Strategies		
2.6.3.1	differentiate between expressions	use questioning strategies that require	graded exercises from textbook or	
	and equations	critical analysis of concepts	teacher designed worksheet	
		• compare and contrast activities to	• oral quiz	
		differentiate structures		
2.6.3.2	solve linear equations of increasing	• check for prior knowledge to verify	oral questioning	
	level of difficulty having variables	mastery of concepts and skills before	• students develop flow charts to solutions	
	on both sides	advancing	of simple linear equations using	
		• model by 'thinking aloud' activities so	computer software	
		that students can follow demonstrated		
		thinking processes		
		• use flow charts to explain the processes		
		used to solve the equation		
		• develop acrostics to summarise		
		strategies and aid memory in the		
		retrieval of algorithms		
		• independent practice to develop		
		proficiency		

Strand	Strand: 2.6 Algebra			
Topic:	2.6.3 Solution of Linear Equations			
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Student	s will be able to:	Strategies		
		<ul> <li>focus on the strategy used:</li> <li>cover-up method</li> <li>balance method</li> </ul>		
2.6.3.3	solve linear equations involving use	• apply the strategies used in [2.6.3.2]	• graded exercises from textbook or	
	of the distributive law using a	• explore problems in a real world context	teacher designed worksheet	
	variety of representations	to include fractions with denominators	• oral questioning	
		having natural numbers but no variable		
2.6.3.4	rewrite verbal statements in terms of	check for prior knowledge to verify	• peer-assessment using worksheet with	
	algebraic equations	mastery of concepts and skills before	model solutions	
		advancing	• teacher observation	
		• guide practice in the use of language to		
		provide the bridge between the concrete		
		representations of math and the more		
		abstract and symbolic form		
		• organise and consolidate mathematical		
		thinking through communication		
		• use the language of mathematics to		
	·	express mathematical ideas precisely		

Strand: 2.6 Algebra Topic: 2.6.3 Solution of Linear Equations			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
2.6.3.5 solve word problems using algebraic equations	<ul> <li>check for mastery of required skills before advancing</li> <li>use Polya's problem solving strategy</li> <li>practice skills repeatedly</li> <li>apply customised rubrics for steps in the strategy</li> </ul>	<ul> <li>performance task - students complete worksheet with graded exercises</li> <li>peer-assessment using model solutions</li> <li>paper and pencil test</li> </ul>	



Strand	Strand: 2.6 Algebra				
Topic:	Topic: 2.6.4 Solution of Linear Inequalities				
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies		
Student	s will be able to:	Strategies			
2.6.4.1	define inequalities in the contexts of	• guided discussion to identify	• use questioning to assess students'		
	society, politics and economics	mathematical inequalities in the context	understanding of the concept		
		of society, politics and economics, in	• students make entries in their journals to		
		terms of constraints and comparisons	describe the concept		
		• introduce the concept using various			
		representations: real-life examples,			
		manipulatives, models, technology, and			
		symbolic representations			
		• incorporate writing activities and group			
		work to observe student thinking and			
		identify misconceptions and gaps in			
		understanding			
2.6.4.2	use mathematical language to	• guide practice in the use of language to	• performance task - students complete		
	represent inequalities	provide the bridge between the concrete	graded exercises from their textbook or		
		representations of math and the more	worksheet		
		abstract symbolic forms			
		• model real world situations involving			
		inequalities using mathematical			
		language			

Strand: 2.6 Algebra				
Topic: 2.6.4 Solution of I	Topic: 2.6.4 Solution of Linear Inequalities			
Learning Ou Students will be able to:	tcomes	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
		<ul> <li>develop a ready reckoner chart for conversion from verbal to symbolic and vice versa</li> </ul>		
2.6.4.3 use mathematical rewrite word prol inequalities		<ul> <li>present models for students to analyse and evaluate</li> <li>use questioning strategies that require critical analysis of concepts</li> <li>discuss coding and syntax</li> <li>provide examples to scaffold students in the application of strategies during guided practice</li> <li>present opportunities to build on students' inherent sense of curiosity and discovery</li> </ul>	<ul> <li>performance task - students complete graded exercises from their textbook or worksheet</li> <li>paper and pencil test</li> </ul>	
-	f numbers to which inequality belongs	<ul> <li>review the subsets of the real number system (excluding irrational numbers)</li> <li>discuss how solutions to inequalities incorporate a range of values</li> <li>integrate concepts: use the number line to represent the range for a solution</li> </ul>	<ul> <li>teacher observation using checklist</li> <li>mental quiz</li> <li>self-asses using technology tools - CAI</li> <li>peer assessment using an online activity</li> </ul>	

Strand: 2.6 Algebra         Topic: 2.6.4 Solution of Linear Inequalities		
<ul> <li>2.6.4.5 solve simple inequalities</li> <li>2.6.4.6 represent linear inequalities on the number line</li> </ul>	<ul> <li>use Polya's problem solving strategy to understand the problem</li> <li>understand the meaning of equivalent forms of an inequality</li> <li>use the <i>balance method</i> to solve simple inequalities</li> <li>develop acrostics to summarise strategies and aid memory in the retrieval of algorithms</li> <li>check prior knowledge to verify mastery of concepts and skills before advancing</li> <li>model by 'thinking aloud' activities so that students can follow demonstrated thinking processes</li> <li>develop acrostics to summarise strategies and aid memory in the retrieval of algorithms</li> <li>independent practice to develop proficiency</li> </ul>	<ul> <li>performance task - students are given simple real world situations to create linear models</li> <li>teacher observation with checklist</li> <li>teacher observation with checklist</li> <li>performance task - represent inequalities on the number line of the form:</li> <li>x &gt; a a &lt; x &lt; b b &gt; x &gt; a</li> <li>x ≥ a a ≤ x ≤ b b ≥ x ≥ a</li> <li>x &lt; a a &lt; x ≤ b b &gt; x ≥ a</li> <li>x ≤ a a ≤ x &lt; b b &gt; x ≥ a</li> <li>x ≤ a a ≤ x &lt; b b ≥ x &gt; a</li> <li>x ≤ a a ≤ x &lt; b b ≥ x &gt; a</li> <li>x ≤ a a ≤ x &lt; b b ≥ x &gt; a</li> <li>x ≤ a a ≤ x &lt; b b ≥ x &gt; a</li> <li>x ≤ a a ≤ x &lt; b b ≥ x &gt; a</li> <li>x ≤ a a ≤ x &lt; b b ≥ x &gt; a</li> <li>x ≤ a a ≤ x &lt; b b ≥ x &gt; a</li> <li>x ≤ a a ≤ x &lt; b b ≥ x &gt; a</li> <li>x ≤ a a ≤ x &lt; b b ≥ x &gt; a</li> </ul>

Topic: 2.6.4 Solution of Linear Inequalities			
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Student	s will be able to:	Strategies	
2.6.4.7	represent solutions to linear inequalities on the number line	<ul> <li>model the process before they begin to work independently</li> <li>review the concept of integers and model their placement on the large-scale number line</li> <li>integrate and apply strategies used in [2.6.4.5] and [2.6.4.6]</li> </ul>	<ul> <li>graded exercises from textbook or teacher designed worksheet</li> <li>paper and pencil test</li> </ul>
2.6.4.8	write solutions to inequalities using set builder notation	<ul> <li>present models for students to analyse and evaluate</li> <li>use questioning strategies that require critical analysis of concepts</li> <li>discuss coding and syntax</li> <li>provide examples to scaffold students in the application of strategies during guided practice</li> </ul>	<ul> <li>graded exercises from textbook or teacher designed worksheet</li> <li>paper and pencil test</li> </ul>

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Strand	Strand: 2.2 Sets, Relations and Functions		
Topic:	Topic: 2.2.1 Sets		
	Learning Outcomes	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
Student	s will be able to:		
2.2.1.1	interpret information relating to	• investigate and discuss the attributes of a	oral questioning
	subsets, disjoint and intersecting	subset, a disjoint set and the intersection	• students complete exercises in their
	sets	of sets	textbook or worksheet
		• use manipulative to demonstrate	
		conceptual understanding of key	
		concepts	
2.2.1.2	count the number of elements in the	• discuss counting, double counting,	• teacher observation
	union and intersection of two sets	union and intersection	• students complete exercises in their
		• use manipulative to demonstrate:	textbook or worksheet
		- union of sets	• students summarise concepts explored
		- intersection of sets without double	and make entries in their journals
		counting	
		• practice counting objects from a finite	
		universal set that have been assigned to	
		sets on the Venn diagrams	
2.2.1.3	represent information for sets on the	• investigate attributes of the Venn	• students draw Venn diagrams to show
	appropriate Venn diagram	diagram which characterise its structure	the relationship among different types of

Strand: 2.2 Sets, Relations and Functions			
Topic: 2.2.1 Sets	Topic: 2.2.1 Sets		
Learning Outcomes	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
Students will be able to:	Strategies		
	• use a checklist to accurately complete a	numbers	
	Venn diagram	• worksheet using graphic organisers	
	• provide real world situations for students		
	to complete Venn diagrams		
2.2.1.4 count the elements in the union of	• practice using real world situations with	• performance task - students research and	
two sets, intersecting and disjoint	union and intersection of sets/subsets	conduct polls to complete graded	
	• independent practice in writing the	worksheet	
	notation for counting and using the	• students complete exercises from	
	notation to communicate information	textbook	
	about sets		
	• discuss double counting in relation to the		
	universal set, a set and any subset in the		
	Venn diagram		
	• derive the rule for counting the elements		
	in a union of two sets:		
	$-n(A \cup B) = n(A) + n(B) - n(A \cap B)$		
	$- n(U) = n(A \cup B) + n(A \cup B)'$		

Strand	Strand: 2.2 Sets, Relations and Functions		
Topic:	2.2.1 Sets		
Student	<b>Learning Outcomes</b> s will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
2.2.1.5	solve problems involving two set - Venn diagrams, given the number of elements in the sets	<ul> <li>practice problem solving using algebraic equations and substitutions into the rules they have derived: <ul> <li>n(A ∪ B) = n(A) + n(B) - n(A ∩ B)</li> <li>n(U) = n(A ∪ B) + n(A ∪ B)'</li> </ul> </li> <li>practice solving a Venn diagram for all subsets based on information given from a real world context</li> <li>attempt graded exercises in text book or worksheet</li> <li>solve word problems from real world contexts involving sets of</li> </ul>	<ul> <li>students complete graded exercises to solve a Venn diagram for the unknown number of elements in one or more subsets e.g.</li> <li>for one subset</li> <li>for one subset</li> <li>for two subsets</li> <li>for two subsets</li> <li>worksheet using graphic organisers</li> <li>paper and pencil test</li> </ul>
		<ul><li>objects/subjects</li><li>use Polya's problem solving strategy</li></ul>	

Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
2.2.2.1 generate relations between two sets	<ul> <li>engage in an activity to classify and relate two sets of objects/subjects based on specific rules/factors</li> <li>create as many connections as possible using words to explain simple relationships between sets of objects/subjects</li> </ul>	<ul> <li>oral questioning</li> <li>students complete exercises in the textbook or worksheet</li> </ul>
2.2.2.2 explain the concept of an arrow diagram	<ul> <li>introduce the concept embedded in a context</li> <li>use concrete representation to introduce the concept then reinforce with verbal, pictorial and symbolic representations</li> <li>discuss rooted misconceptions, coding issues, unfamiliar terms/phrases</li> <li>apply appropriate domain-specific vocabulary to communicate concepts</li> </ul>	<ul> <li>performance task - students review the concept and log their description in the journals</li> <li>teacher reviews description for appropriate domain-specific vocabulary</li> </ul>

Strand: 2.2 Sets, Relations and Functions				
	Topic: 2.2.2 Relations, Mappings and Functions			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies		
2.2.2.3 use arrow diagrams to illustrate relationships between sets	<ul> <li>discuss and state relationships that exist in real world situations which represent groups as sets</li> <li>use arrow diagrams to show relationships that exist in everyday situations involving sets of people, places, and objects</li> </ul>	• students complete graded exercises using an interactive computer program		
2.2.2.4 draw arrow diagrams to show simple mathematical relations	<ul> <li>provide a variety of contexts where students can use arrow diagrams to demonstrate relations and types of mappings with integers</li> <li>employ technology tools to represent mathematical relations using arrow diagrams</li> </ul>	<ul> <li>students make entries in their journals</li> <li>self-asses using technology tools - CAI</li> <li>peer assessment using an online activity</li> </ul>		
2.2.2.5 explain the concepts of a domain and a range	<ul> <li>activate prior knowledge of sets</li> <li>introduce the concepts embedded in a context</li> </ul>	• performance task - students review the concept and log their description in their journals		

Strand: 2.2 Sets, Relations and Functions Topic: 2.2.2 Relations, Mappings and Functions		
Learning Outcomes         Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
	<ul> <li>use concrete representation to introduce the concept then reinforce with verbal, pictorial and symbolic representations</li> <li>apply appropriate domain-specific vocabulary to communicate concepts</li> </ul>	• teacher reviews description for appropriate domain-specific vocabulary
2.2.2.6 explain the concept of a relation, a mapping and a function	<ul> <li>provide examples of arrow diagrams to explore/investigate attributes of the different types of relations</li> <li>small group discussion to classify relations according to their attributes</li> <li>discuss rooted misconceptions, coding issues, unfamiliar terms/phrases</li> <li>apply appropriate domain-specific vocabulary to communicate concepts</li> </ul>	<ul> <li>performance task - students review the concept and log their description in their journals</li> <li>teacher reviews description for appropriate domain-specific vocabulary</li> <li>students complete a matching exercise using an interactive computer program</li> </ul>
2.2.2.7 differentiate among a relation, a mapping and a function	• compare and contrast activities using a graphic organiser to distinguish between relations, mapping and functions	<ul> <li>mental quiz</li> <li>short responses using graphic organisers</li> <li>paper and pencil test</li> </ul>

Strand: 2.2 Sets, Relations and Functions				
Topic: 2.2.2 Relations, Mappings an	Topic: 2.2.2 Relations, Mappings and Functions			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies		
Students will be able to:	Strategies			
2.2.2.8 solve for missing terms in an	arrow • focus attention on the thinking processes	• students complete graded exercises		
diagram, given a relation invo	blving to develop awareness of strategies that	using an interactive computer program		
two sets	can be applied to other learning	• paper and pencil test		
	situations			
	• paired problem-solving: one student			
	talks through the problem, describing his			
	thinking processes while his partner			
	listens and asks questions to help clarify			
	thinking and vice versa			

Strand: 2.2 Sets, Relations & Functions				
Topic: 2.2.3 Ordered Pairs	Topic: 2.2.3 Ordered Pairs			
Learning Outcomes	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies		
Students will be able to:	Strategies			
2.2.3.1 explain the concept of an ordered	• introduce the concept embedded in a	• performance task - students review the		
pair	context	concept and log their description in their		
	• use concrete representation to introduce	journals		
	the concept then reinforce with verbal,	• teacher reviews description for		
	pictorial and symbolic representations	appropriate domain-specific vocabulary		
	discuss rooted misconceptions, coding			
	issues, unfamiliar terms/phrases			
	• apply appropriate domain-specific			
	vocabulary to communicate concepts			
2.2.3.2 represent relations as sets of ordered	• guided practice to generate ordered pairs	• oral quiz		
pairs	from arrow diagrams	• self-asses using technology tools - CAI		
	• link new information to prior skills by	• paper and pencil test		
	substituting values from ordered pairs to			
	validate rules defined by the relation			
	• check for understanding by working			
	backward to describe the relation given a			
	set of ordered pairs			

Strand: 2.2	Strand: 2.2 Sets, Relations & Functions			
<b>Topic: 2.2.</b>	Topic: 2.2.3 Ordered Pairs			
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students wi	ill be able to:	Strategies		
set	rite the domain and range, given a et of ordered pairs representing a lation	<ul> <li>provide examples to help transfer learning</li> <li>use questioning strategies that require learners to go deeper</li> <li>students self-assess (self-monitor) using a customised math error self-correction checklist</li> </ul>	<ul> <li>oral questioning</li> <li>mental quiz</li> <li>worksheet using graphic organisers</li> </ul>	
be	entify the relation that exists etween elements in a given domain ad its corresponding range	<ul> <li>provide examples to help transfer learning</li> <li>use questioning strategies that require learners to activate prior knowledge and mental manipulation</li> <li>independent practice to demonstrate proficiency</li> </ul>	<ul> <li>oral questioning</li> <li>mental quiz</li> <li>students complete graded exercises using an interactive computer program</li> <li>paper and pencil test</li> </ul>	
	erify whether or not an ordered air satisfies a given relation	<ul> <li>integrate topics and concepts using substitution in mathematical statements</li> <li>provide examples to scaffold students in the application of strategies during guided practice</li> </ul>	<ul> <li>students complete graded exercises using an interactive computer program</li> <li>paper and pencil test</li> </ul>	

Strand: 2.2 Sets, Relations & Functions			
Topic: 2.2.3 Ordered Pairs	Topic: 2.2.3 Ordered Pairs		
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
2.2.3.6 write ordered pairs to satisfy a given relation	<ul> <li>independent practice to demonstrate proficiency</li> <li>use technology tools as an instructional support to explain, model, scaffold, and guide practice</li> </ul>	<ul> <li>students complete graded exercises using an interactive computer program</li> <li>paper and pencil test</li> </ul>	
2.2.3.7 represent relations on the Cartesian plane, given as a set of ordered pairs	<ul> <li>guide practice using modelling and coaching</li> <li>engage students in activities to relate what they know from past experiences to their current learning, so that they can associate what they learn with the larger concept</li> <li>use technology tools as a virtual manipulative for reinforcement</li> </ul>	• performance task - students complete graded exercises in their graph book	
2.2.3.8 verify if a given set of ordered pairs represents a linear relationship	• use technology tools as a virtual manipulative to explain, model, scaffold, and guide practice in identifying a linear relationship	<ul> <li>students complete graded exercises using an interactive computer program</li> <li>paper and pencil test</li> </ul>	

Strand: 2.2 Sets, Relations & Functions			
Topic: 2.2.3 Ordered Pairs			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
	• model higher thinking skills and provide		
	opportunities for students to summarize and symbolize new learning into new		
	<ul><li>formats</li><li>small group discussion to verify</li></ul>		
	concepts using supporting information from alternative sources for		
	corroboration		

# Form Two Term Two

Strand: 2.4 Geometry	Strand: 2.4 Geometry		
Topic: 2.4.1 Coordinate Geometry			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
2.4.1.1 explain the concept of a plane	<ul> <li>introduce the concept embedded in a context</li> <li>explore planes and their properties using virtual manipulatives</li> <li>develop spatial skills by exploring the orientation of geometrical objects in a plane</li> </ul>	<ul> <li>performance task - students review the concept and log their description in their journals</li> <li>teacher reviews description for appropriate domain-specific vocabulary</li> <li>oral questioning</li> </ul>	
2.4.1.2 explain the concept of coordinates of a point	<ul> <li>introduce the concept embedded in a context</li> <li>activate prior knowledge: ordered pairs</li> <li>use concrete representation to introduce the concept then reinforce with verbal, pictorial and symbolic representations</li> <li>discuss rooted misconceptions, coding issues, unfamiliar terms/phrases</li> <li>apply appropriate domain-specific vocabulary to communicate concepts</li> </ul>	<ul> <li>performance task - students review the concept and log their description in their journals</li> <li>teacher reviews description for appropriate domain-specific vocabulary</li> </ul>	

Strand: 2.4 Geometry			
Topic: 2.4.1 Coordinate Geometry			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
2.4.1.3 develop an understanding of the	• use an atlas to investigate properties of a	• students practice role-play, starting at	
Cartesian Coordinate System	positioning system relative to the	the origin moving to another location in	
	equator and the Greenwich meridian	a plane using a maximum of two	
	• collaborate in groups	movements:	
	- to investigate hemispheres and	- no horizontal or vertical displacement	
	quadrants in a Cartesian system	- horizontal displacement only	
	- to navigate a Cartesian system using	- vertical displacement only	
	grid lines	- horizontal displacement followed by	
	• create a positioning system using	vertical displacement	
	perpendicular number lines intersecting		
	at 0		
	• draw the carefully labelled Cartesian		
	system with scale, axes and origin		
2.4.1.4 locate points on the Cartesian plane	• investigate reference system for locating	• performance task - students engage in a	
using a system of coordinates	points on a grid/atlas	homework exercise to practice locating	
	• guide discussion on reference systems	points in the Cartesian system:	
	and their universal convention(s)	- drawing and labelling the <i>x</i> and <i>y</i> axes	

Strand: 2.4 Geometry			
Topic: 2.4.1 Coordinate Geometry			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
	• discuss how an ordered pair $(x, y)$ can be	- labelling the origin	
	interpreted in a Cartesian system	- graduating axes using scales	
	• use google map to print a map of the	- plotting points on the grid	
	school on a grid and allow students to	• students complete graded exercises	
	locate rooms given specific coordinates	using an interactive computer program	
2.4.1.5 state the coordinates of a point on	• provide a variety of exercises for guided	• performance task – use technology tools	
the coordinate plane	practice using different spaces	produce a map of their own 'Paradise	
	• engage students using an interactive	Island' on a Cartesian coordinate system	
	computer program to practice stating the	and state the coordinates of at least ten	
	coordinates of points in a Cartesian	tourist attractions	
	system		
2.4.1.6 plot points on the Cartesian plane	• model the process before students begin	• students complete graded exercises from	
	to work independently	textbook or teacher designed worksheet	
	• review the concept of positive and	• self-assess using technology tools	
	negative numbers (integers) and model	(interactive computer program) - CAI	
	the placement of integers on the large-	• pen and pencil test	
	scale number line		

Strand: 2.4 Geometry         Topic: 2.4.1 Coordinate Geometry		
Students will be able to:	Strategies	
	reinforce associated terminology when	
	discussing position relative to the $\boldsymbol{x}$ and	
	y axes, e.g.	
	- 'right'/'positive'	
	- 'left'/'negative'	
	- 'up'/'positive'	
	- 'down'/'negative'	
	• plot points to form/complete familiar	
	shapes or symmetrical designs so	
	students can easily self-monitor their	
	own progress	

Strand: 2.2 Sets, Relations & Functions         Topic: 2.2.4 Graphical Representation of Linear Equations and Linear Inequalities		
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
2.2.4.1 interpret linear relations as graphs on the Cartesian plane	<ul> <li>guide practice in the use of language to provide the bridge between the concrete representations of math and the more abstract and symbolic forms</li> <li>model by 'thinking aloud' to guide students in developing comprehension strategies to summarise, elaborate, and explain</li> <li>engage students in activities to relate what they know from past experiences to their current learning, so that they can associate what they learn with the larger concept</li> </ul>	<ul> <li>students generate examples of linear relationships</li> <li>performance task - students complete graded exercises in their graph book</li> </ul>
2.2.4.2 draw graphs on the Cartesian plane	<ul> <li>students participate in activities and make associations to activate prior knowledge</li> <li>use technology tools to investigate models</li> </ul>	<ul> <li>teacher observation with checklist</li> <li>performance task - students complete graded exercises in their graph book</li> </ul>

Strand: 2.2 Sets, Relations & Functions			
Topic: 2.2.4 Graphical Representation of Linear Equations and Linear Inequalities			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
	<ul> <li>independent practice to demonstrate proficiency</li> </ul>		
2.2.4.3 define linear relationships	• provide examples to help transfer	oral questions	
	<ul><li>learning</li><li>investigate real world factors that are</li></ul>	• students make entries in their journals	
	<ul><li>associated using a linear relationship</li><li>use graphing calculator to create models</li></ul>		
	• use questioning strategies that require students to manipulate concepts and ideas through language to describe models		
2.2.4.4 represent relations arising from a	• represent knowledge using a network of	• graded exercise from textbook or	
real world context in a variety of	interrelated mathematical ideas: ordered	worksheet	
ways	pairs, tables, arrow diagrams, and linear	• performance task - students are given	
	graphs	simple real world situations to create	
	• engage students in discussion for deeper	linear models	
	understanding to develop inference		
	skills		

## Form Two Term Two (cont'd)

Strand: 2.2 Sets, Relations & Functions			
Topic: 2.2.4 Graphical Representation of Linear Equations and Linear Inequalities			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
2.2.4.5 draw graphs of simple linear	• check for mastery of required skills	• teacher observation using checklist	
inequalities	before advancing	• performance task - students practice	
	• integrate skills and concepts: treat the <i>x</i>	drawing graphs of the form :	
	and y axes as number lines, then	- $x > a$ , $x \ge a$ , $x < a$ , $x \le a$	
	associate solutions on the number line	$- y > b,  y \ge b,  y < b,  y \le b$	
	with a regions on the Cartesian plane	where $a, b \in \mathbb{Z}$	
	• solve simple linear inequalities in one	• pen and pencil test	
	variable only, and represent them on the		
	Cartesian plane		
	• practice skills repeatedly applying		
	customised rubrics for specific sub-tasks		

Strand: 2.4 Geometry			
Topic: 2.4.2 Transformations – Translations and Reflections			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
2.4.2.1 describe the concept of a transformation	<ul> <li>provide materials with diverse sensory attributes and allow students sufficient time and space to discover properties</li> <li>perform transformation using virtual manipulatives on the computer</li> <li>explore transformations using the Van Hiele model of Geometric thought</li> <li>discuss key terminology and their meaning for translations and reflections, in particular</li> <li>use graph paper to perform transformations</li> </ul>	<ul> <li>teacher observation using checklist</li> <li>students transform figures using computer graphic software: points, lines, plane shapes</li> <li>students review key terminology by creating a glossary in their journal: congruency, orientation, vector, translation, mirror line, reflection symmetry</li> </ul>	
2.4.2.2 recognise the properties of translations	<ul> <li>translate figures using computer graphing software/drawing tools</li> <li>explore translations using the Van Hiele model</li> </ul>	<ul> <li>teacher observation using checklist</li> <li>students make entries in their journals stating the properties of translations</li> </ul>	

Strand: 2.4 Geometry			
Topic: 2.4.2 Transformations – Translations and Reflections			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
2.4.2.3 represent a translation on a coordinate plane	<ul> <li>guide instruction</li> <li>locate the coordinates of the object or the image given the 'translation directions' and the coordinates of the image or the object respectively</li> </ul>	• students make entries in their journals describing an algorithm for performing a translation	
2.4.2.4 describe a translation using a vector	<ul> <li>use questioning strategies that require students to activate prior knowledge and mental manipulation</li> <li>provide examples to help develop relational understanding between the form of a vector \$\begin{pmatrix} x \ y \end{pmatrix}\$, and coordinates of a point \$(x, y)\$</li> <li>use technology tools as an instructional support to model concepts and scaffold understanding</li> </ul>	<ul> <li>teacher observation for use of mathematics language</li> <li>performance task - students complete a graded activity sheet to describe a translation in the coordinate plane using a translation vector, given the object and the image</li> </ul>	

Strand: 2.4 Geometry			
Topic: 2.4.2 Transformations – Translations and Reflections			
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Student	s will be able to:	Strategies	
2.4.2.5	locate the position of an object or an	• provide examples to help transfer	• students complete a graded activity sheet
	image given the translation vector	learning	to translate objects given the translation
		• use technology tools to reinforce concept	vector: points, lines, regular polygons
		graphically	*
		• guide practice in the use of language to	
		provide the bridge between the concrete	
		representations and the more abstract	
		and symbolic forms	
		• model by 'thinking aloud' the process	
2.4.2.6	recognize the properties of	• reflect figures using computer graphing	• teacher observation using checklist
	reflections	software/drawing tools	• student make entries in their journals,
		• explore translations using the Van Hiele	stating the properties of reflections
		model	
2.4.2.7	reflect an object in the coordinate	• use questioning strategies that require	• teacher observation using checklist
	plane using horizontal and vertical	learners to activate prior knowledge and	• students make entries in their journals
	mirror lines	mental manipulation	describing an algorithm
		• provide examples to scaffold students in	• performance task - students complete a
		the application of strategies during	graded activity sheet to reflect objects in
		guided practice	vertical and horizontal mirror lines

Strand: 2.4 Geometry			
Topic: 2.4.2 Transformations – Translations and Reflections			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
	<ul> <li>independent practice to demonstrate proficiency</li> <li>develop acrostics to aid memory in the retrieval of algorithms</li> </ul>		
2.4.2.8 state the coordinates of the object or the image under in reflection in the mirror line	<ul> <li>independent practice labelling and stating the coordinates of the point P(x, y) and its image P'(x<sub>1</sub>, y<sub>1</sub>) under a reflection</li> <li>use technology tools as a virtual manipulative for reinforcement</li> </ul>	<ul> <li>performance task - students locate and state:         <ul> <li>the coordinates of the image given the line of reflection and the coordinates of the object</li> <li>the coordinates of the object given the line of reflection and the coordinates of the image</li> </ul> </li> </ul>	
2.4.2.9 locate mirror line graphically	<ul> <li>use manipulative to explore properties of reflections</li> <li>use technology tools as a virtual manipulative for reinforcement</li> <li>independent practice to demonstrate proficiency</li> </ul>	• performance task - students locate, draw and label the mirror line for an object and its image	

# Form Two Term Two (cont'd)

Strand: 2.5 Measurement				
Topic: 2.5.1 Units of Measurement and Con	Topic: 2.5.1 Units of Measurement and Conversion of Units			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies		
Students will be able to:	Strategies			
2.5.1.1 identify the appropriate measuring	activate prior knowledge of relevant	• performance task - students create a		
instrument(s) for a given quantity	concepts in measurement	portfolio using measuring instruments		
	• present opportunities to build on	found around the home		
	students' inherent sense of curiosity and	• quiz - students match measuring		
	discovery	instruments with quantities		
	• visit the science laboratory and			
	investigate the different types of			
	measuring instruments			
	• use a STREAM approach to explore			
	phenomena in the environment and			
	discuss their measurable attributes			
	• differentiate among instruments used for			
	measuring a unique quantity e.g.			
	length – ruler, tape measure, Vernier			
	calliper, micrometre screw gauge			
	Trundle wheel etc.			

Strand: 2.5 Measurement		
Topic: 2.5.1 Units of Measurement and Con Learning Outcomes Students will be able to:	version of Units Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
2.5.1.2 identify the most appropriate unit for measuring a given quantity	<ul> <li>visit the science laboratory and collaborate in groups to measure quantities e.g. time, length, area, capacity, mass and temperature</li> <li>small group discussion to verify concepts using supporting information from alternative sources for corroboration</li> <li>select and use appropriate units and tools to measure quantities to a specified degree of accuracy</li> </ul>	• performance task - students create a portfolio matching units and quantities using measuring objects found in their home environment
2.5.1.3 read and interpret scales accurately	<ul> <li>present situations in real world contexts where accuracy in measurement is important</li> <li>investigate how scales are graduated</li> <li>differentiate instruction to cater for heterogeneous levels of student ability and skill</li> </ul>	<ul> <li>performance task - students visit the science laboratory and work in groups reading different measuring instruments</li> <li>teacher observation using checklist</li> </ul>

Strand: 2.5 Measurement         Topic: 2.5.1 Units of Measurement and Conversion of Units			
Students will be able to:	Strategies		
2.5.1.4 measure quantities to a given degree of accuracy	<ul> <li>use questioning strategies to connect the degree of error and the degree of accuracy</li> <li>read scales on measuring instruments stating their degree of error</li> <li>activate prior knowledge of use of the protractor</li> <li>model the process before students begin to work independently</li> </ul>	<ul> <li>performance task - measure quantities to a specified degree of accuracy using the appropriate SI unit of measure for length, area, capacity, mass, temperature</li> </ul>	
	<ul> <li>use technology tools as an instructional support to explain, model, scaffold, and guide practice</li> <li>student self-assess (self-monitor) using a customised math error self-correction checklist</li> <li>independent practice to demonstrate proficiency</li> </ul>	and time on the 24-hour clock	

Strand: 2.5 Measurement				
Topic:	Topic: 2.5.1 Units of Measurement and Conversion of Units			
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Student	s will be able to:	Strategies		
2.5.1.5	convert from one set of units to	• develop conversion in the metric system	• performance task - use technology tools	
	another within the metric system	using the denary system	to create ready reckoners	
		• use questioning strategies that require	• teacher observation using a checklist	
		learners to activate prior knowledge and	• mental quiz	
		mental manipulation	• pen and pencil test	
		• present opportunities to build on		
		students' inherent sense of curiosity and		
		discovery		
		• collaborate in groups to derive possible		
		solutions to the problem		
2.5.1.6	convert quantities from one system	• review the importance of standardized	• performance task - use technology tools	
	of measure to another using the	measure	to create ready reckoners	
	unitary method	• compare measures using measuring	• performance task - rewrite a simple	
		instruments graduated in metric and	recipe from imperial measure using metric measure	
		imperial systems	<ul> <li>performance task - use graded exercises</li> </ul>	
		• model by 'thinking aloud' the process in	to compare quantities to include other	
		the application of an algorithm	metric and imperial systems of units	

Strand: 2.5 Measurement			
Topic: 2.5.1 Units of Measurement and Conversion of Units			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
	• collaborate using instruments to create a		
	conversion chart for measure, e.g.		
	degree $\leftrightarrow$ revolution		
	centimetre $\leftrightarrow$ inch metre $\leftrightarrow$ yard		
	kilometre $\leftrightarrow$ mile		
	gram ↔ ounce		
	kilogram $\leftrightarrow$ pound litre $\leftrightarrow$ gallon		
	Celsius ↔ Fahrenheit		
	• to practice estimation in conversion		
2.5.1.7 convert the units for area	• introduce the concept embedded in a	• students make entries in their journals	
	context using a STREAM approach	describing an algorithm	
	• model by 'thinking aloud' the process in	• performance tasks - use technology tools	
	the application of an algorithm	to create a conversion chart for,	
	• collaborate in groups to develop and	$mm^2 \leftrightarrow cm^2, mm^2 \leftrightarrow m^2, cm^2 \leftrightarrow m^2,$	
	algorithm for conversion	$m^2 \leftrightarrow km^2$	
	independent practice	• pen and pencil test	

Strand: 2.5 Measurement			
Topic: 2.5.2 Circles			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
2.5.2.1 identify the parts of a circle and their relations	<ul> <li>complete a chart, defining the parts of the circle</li> <li>describe the parts of the circle using mathematical terminology</li> </ul>	• create a graphic organiser using a word processor and drawing tools	
2.5.2.2 derive the numerical value of pi	• measure the circumference and diameter of different circles with string and ruler, then investigate the relationship between circumference and diameter	<ul> <li>performance task - students describe a task for determining the approximate value of π, in their journals</li> </ul>	
2.5.2.3 derive the formula for the circumference of a circle	<ul> <li>develop the formula for the circumference of a circle:         <ul> <li>Measure the circumference</li> <li>Measure the diameter</li> <li>Calculate the ratio, <sup>C</sup>/<sub>D</sub> = π</li> <li>State the relation between circumference, diameter and π, with circumference as the subject</li> </ul> </li> </ul>	<ul> <li>performance task - students use investigation with circular objects in their environment</li> </ul>	

Strand	Strand: 2.5 Measurement			
Topic:	Topic: 2.5.2 Circles			
	Learning Outcomes	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
Student.	s will be able to:	Suategies		
2.5.2.4	use the formula for the	• apply substitution skills to the formula	• students complete an online task	
	circumference of a circle	$C = D \pi$ or $C = 2 \pi r$ to calculate the	• students complete graded exercises from	
		unknown value of the circumference,	textbook or teacher designed worksheet	
		diameter, or radius of a circle		
		• practice using calculator for computation		
2.5.2.5	estimate the circumference of a	• estimate the length of the diameter, then	• self-assess using technology tools - CAI	
	circle	multiply by the factor 3	• mental quiz using diagrams	
		• practice estimation skills		
2.5.2.6	derive the formula for the area of a	• evaluate and integrate multiple sources	• performance task - students make	
	circle	of information	journal entries with supporting	
		• explore transformations of an irregular	diagrams, showing the derivation of the	
		shape into a familiar shapes e.g. cut a	area of a circle	
		circle into equal sectors and transform		
		into a parallelogram		
		• analyse and evaluate the mathematical		
		thinking and strategies of others		

Strand: 2.5 Measurement			
Topic: 2.5.2 Circles			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
<ul><li>2.5.2.7 use the formula for the area of a circle</li><li>2.5.2.8 estimate area of a circle</li></ul>	<ul> <li>apply substitution skills to the formula         <ul> <li>A = πr<sup>2</sup> to calculate the unknown value                 of the area, radius or diameter of a circle</li> <li>practice using calculator for computation</li> <li>use a variety of methods to approximate                 the area of a circle</li> <li>estimate the area of a circle using a grid                 to count squares and ½ squares</li>                 show that squaring a diameter is an                 approximation for area</ul></li> </ul>	<ul> <li>performance task - graded exercises from textbook and worksheet</li> <li>paper and pencil test</li> <li>students make entries in their journals to describe the method of estimation used</li> <li>mental quiz</li> </ul>	
2.5.2.9 solve problems involving circles	• use group activities to solve problems which will develop reasoning skills involving area and circumference of a circle	• paper and pencil test	

Strand: 2.5 Measurement			
Topic: 2.5.3 Area and Perimeter of Compound Shapes			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
2.5.3.1 recognise the conservation of area	• design and sketch compound shapes: cut	• performance task - students work in	
	out plain shapes from compound shapes;	groups	
	calculate area of each shape; add up	• teacher observation using checklist	
	areas		
2.5.3.2 represent compound shapes as the	• guide instructions for individual activity	• students make entries in their journal	
union of plane shapes	• practice using tangrams to develop		
	spatial skills		
	• apply spatial skills to reconstruct		
	compound shapes using different sets of		
	plane shapes		
2.5.3.3 calculate the area of a compound	• practice using tangrams to develop	• performance task - students transform a	
plane shape	spatial skills	compound shape into two or more	
	• reconstruct compound shapes into a set	standard plane shapes, calculate the	
	of smaller shapes, then use familiar	areas, then sum the areas	
	methods to calculate areas using known	• attempt graded exercises from textbook	
	lengths	and worksheet	

Strand	Strand: 2.5 Measurement         Topic: 2.5.3 Area and Perimeter of Compound Shapes			
Topic:				
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Student	s will be able to:	Strategies		
2.5.3.4	use logic and reasoning to make and	• present situations for investigation	• presentations - students collaborate to	
	support conjectures about regular	• collaborate to investigate and discuss	conduct investigations, document	
	geometrical shapes	ideas for research (e.g., area of a	findings in their journals, then make	
		rectangle is twice the area of a triangle)	presentations to their peers	
		• conduct research online		
2.5.3.5	calculate the area of compound	• activate prior knowledge of area of plane	• students complete graded exercises from	
	shapes involving triangles,	shapes	textbook or worksheet	
	quadrilaterals, circles and circle	• use Polya's problem solving strategies	• self-asses using technology tools - CAI	
	quadrants	• collaborate in groups to derive possible		
		solutions to problem situations		
2.5.3.6	calculate the perimeter of compound	• identify the actual edges of the	• performance task - students work in	
	shapes involving triangles,	compound shape by tracing the length of	groups to select a set of compound	
	quadrilaterals, circles and circle	each edge of the compound shape	shapes, then present at least two	
	quadrants	• differentiate between the actual edges of	strategies for determining the perimeter	
		the compound shape versus the edges of	• pen and pencil test	
		its combined parts		
		• explore strategies for determining		
		unknown lengths of sides		

# Form Two Term Two (cont'd)

Topic: 2.5.3 Area and Perimeter of Con	pound Shapes	
Learning Outcomes	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
Students will be able to:		
2.5.3.7 solve problems involving estimat	• attempt graded exercises in the textbook	• peer assessment using model solutions
of perimeter and area, including	or worksheet	• paper and pencil test
finding the dimensions of a shape		
given its perimeter		*

Strand: 2.5 Measurement         Topic: 2.5.4 Volume and Capacity of Prisms			
Students will be able to:	Strategies		
2.5.4.1 classify solids	<ul> <li>questioning strategies to elicit critical analysis and evaluation by students</li> <li>discuss the properties of solids then classify solids according to their properties</li> </ul>	• game - students are placed in groups and quizzed	
2.5.4.2 describe the properties of solids	<ul> <li>compare and contrast prisms and pyramids</li> <li>collaborate to create a glossary of terms used to describe the attributes of solids e.g. surface, height, edge, vertex, cross-</li> </ul>	<ul> <li>performance task - students work in groups to develop a table of properties for regular solids</li> </ul>	
	section	<ul> <li>observation - teacher observes students working in groups</li> </ul>	
2.5.4.3 recognise the relationship between the concepts of volume and capacity	<ul> <li>use standard solids of various sizes to fill empty vessels</li> <li>use a variety of containers to measure capacity</li> <li>read a scale to determine capacity</li> <li>demonstrate the relationships in a variety of ways</li> </ul>	<ul> <li>students make entries in their journals to distinguish between the concepts</li> </ul>	

Strand: 2.5 Measurement			
Topic: 2.5.4 Volume and Capacity of Prisms			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
2.5.4.4 calculate the volume of solids	<ul> <li>guide students to generate a rule for calculating volume of cubes and cuboids</li> <li>stack unit cubes to form cubes and cuboids</li> <li>explore the properties of solids to generate a rule for finding the volume of a cylinder and other prisms</li> </ul>	<ul> <li>students complete graded exercises in textbook or worksheet</li> <li>self-assess using technology tools - CAI</li> <li>pen and pencil test</li> </ul>	
2.5.5.5 estimate the volume of solids	<ul> <li>collaborate to work in groups and discuss</li> <li>estimate the unknown volume of objects by making comparisons with known standards, given the volume of an object</li> </ul>	<ul> <li>students complete graded exercises in textbook or worksheet</li> <li>self-assess using technology tools - CAI</li> <li>mental quiz</li> </ul>	
2.5.5.6 solve problems involving volume and capacity	• develop a worksheet with graded activities and model answers	<ul> <li>students complete graded exercises in textbook or worksheet</li> <li>paper and pencil test</li> </ul>	

### Form Two Term Two (cont'd)

Strand: 2.5 Measurement         Topic: 2.5.5 Problem Solving involving Rate, Ratio and Proportion			
Students will be able to:	Strategies		
2.5.5.1 explain the concepts of	• introduce the concepts embedded in a	• performance task - students review the	
(a) rate	context	concept and log their description in their	
(b) ratio	• develop concepts as comparisons of like	journals	
(c) proportion	and unlike quantities	• teacher reviews description for	
	• use questioning strategies that require	appropriate domain-specific vocabulary	
	critical analysis of concepts	• draw a concept map using a graphic	
	• small group discussion to verify	organiser	
	concepts using supporting information		
	from alternative sources for		
	corroboration		
2.5.5.2 use proportion techniques	• provide examples of problem solving in	• complete graded exercises in textbook or	
	real world contexts using ratio and	worksheet	
	proportion techniques		
	• work in pairs to investigate and analyse		
	situations in real world contexts		
	involving ratio and proportion		
	• guide students in activities with the		
	application of proportion		

Strand: 2.5 Measurement					
<b>Topic: 2.5.5 Problem Solving involving Rate</b>	Topic: 2.5.5 Problem Solving involving Rate, Ratio and Proportion				
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies			
2.5.5.3 develop the relationship between time, speed and distance	<ul> <li>engage in practical activities: <ul> <li>measuring distances,</li> <li>measuring time using stopwatches to record time in seconds or minutes</li> </ul> </li> <li>develop the concept of speed as a rate</li> <li>collect real data and discuss situations involving speed, comparing the distance covered with time taken</li> <li>use questioning strategies to derive a unit for speed</li> </ul>	<ul> <li>record keeping – use a stop watch to track personal running rate</li> </ul>			
2.5.5.4 rearrange the formula for time, speed and distance	<ul> <li>paired problem-solving: one student talks through the problem, describing his thinking processes while his partner listens and asks questions to help clarify thinking and vice versa</li> <li>model by 'thinking aloud' the process to focus attention on the strategy used</li> <li>practice changing the subject using the <i>balance method</i></li> </ul>	<ul> <li>teacher observation with checklist</li> <li>students make entries in their journal         <ul> <li>writing distance as speed multiplied by time</li> <li>writing time as distance divided by speed</li> </ul> </li> <li>quiz to reinforce the relationships between distance, speed and time</li> </ul>			

2.5 Measurement			
Topic: 2.5.5 Problem Solving involving Rate, Ratio and Proportion			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
will be able to:	Strategies		
apply the formula for calculating	compute unknown quantities by	• students make entries in their journals,	
time, speed and distance	substituting values into the formula	writing speed as distance divided by	
	• practice substituting arbitrary units for a	time	
	given quantity	*	
apply a variety of direct proportion	perform group activity	• use information about self to analyse:	
techniques	- convert arbitrary units for speed	- status of health	
	- write speed as distance per unit time	- athletic potential	
	- use speed and time to calculate		
	distance by direct proportion		
solve a variety of problems	• use real world contexts to create	• peer assessment using model solutions	
involving time, distance and speed	problems	• paper and pencil test	
	• attempt exercises from textbook and		
	worksheet		
	Learning Outcomes         will be able to:         apply the formula for calculating         time, speed and distance         apply a variety of direct proportion         techniques         solve a variety of problems	Learning Outcomes will be able to:Suggested Teaching and Learning Strategiesapply the formula for calculating time, speed and distance• compute unknown quantities by substituting values into the formula• practice substituting arbitrary units for a given quantity• practice substituting arbitrary units for a given quantityapply a variety of direct proportion techniques• perform group activity - convert arbitrary units for speed - write speed as distance per unit time - use speed and time to calculate distance by direct proportionsolve a variety of problems involving time, distance and speed• use real world contexts to create problems • attempt exercises from textbook and	

Strand: 2.5 Measurement         Topic: 2.5.6 Consumer Arithmetic			
Students will be able to:	Strategies		
2.5.6.1 calculate the total Hire Purchase	• guide discussion with megastore	• students make entries in their journals	
price	advertisements with items on sale for	• worksheet for homework assignment	
	Hire Purchase		
	• discuss how hire purchase is calculated		
	• conduct role play allowing students to		
	virtually sell items on hire purchase		
	• discuss the advantages and		
	disadvantages of purchasing on hire		
	purchase		
2.5.6.2 apply the terminology of salary and	• discuss different careers and their terms	• presentation - students are given	
wage	of remuneration	situations with different conditions and	
	• students role play to create a payroll for	required to present the situation which	
	their virtual employees	provides optimal benefits	
	• engage students in activities which guide	• students complete worksheet to solve	
	them to distinguish among the terms:	problems involving wages and salaries,	
	wages, hourly rate, minimum wage,	overtime and commission	
	overtime, basic salary, piece work,		

Strand: 2.5 Measurement         Topic: 2.5.6 Consumer Arithmetic			
Students will be able to:	Strategies		
	<ul> <li>salary and commission.</li> <li>allow students to create a glossary of terms daily, monthly, yearly, fortnight, basic wage, double time, triple time, time and a half, commission, duration of work, incentive bonus</li> <li>discuss the advantages and disadvantages of working for: <ul> <li>wages with tips</li> <li>salary with commission</li> </ul> </li> </ul>		
	- fixed salary		
2.5.6.3 explain the concept of percent	<ul> <li>develop percent as a ratio by comparing a quantity to one hundred</li> <li>distinguish between percent and percentage</li> <li>investigate percent as a part and a whole - between 0% and 1%</li> </ul>	<ul> <li>performance task - students complete table to calculate the percentages of given quantities</li> <li>paper and pencil test</li> </ul>	

Strand: 2.5 Measurement		
Topic: 2.5.6 Consumer Arithmetic		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Students will be able to:	Strategies	
	- greater than 100%	
	- equivalence with fractions	
2.5.6.4 increase or decrease a number by a	• discuss with students how to increase or	• students complete textbook exercises or
given percent	decrease a number by a certain percent	worksheet
	construct ready reckoners	
	• use numeracy strategies to develop skills	
	in performing calculations	
2.5.6.5 convert currency using rates	activate prior knowledge of rates	• teacher uses checklist to assess collage
	• collaborate to create a collage using	• make a portfolio to include:
	images of different currencies and their	- history of development of foreign
	notation	exchange table
	• interpret a foreign currency exchange	- current table from newspaper
	rate table and discuss strategies for	- locate countries on the world map
	converting different currencies	- currency used in countries identified
	• role-play monetary transactions using	- budget for trips to two different
	foreign currency to practise calculations	countries
	with exchange rates	• group presentation

Strand: 2.5 Measurement			
Topic: 2.5.6 Consumer Arithmetic			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
2.5.6.6 use a table of rates to solve	calculate equivalent currency:	• performance task - students collaborate	
problems involving currency	- using simple ratios and proportion	in groups to prepare a purchase order for	
conversion	- using the unitary method	items supplied from different countries	
	• use approximations in converting	with different currencies	
	currency values by rounding to two	• performance task – students convert the	
	decimal places	individual costs on a list of items	
	• attempt exercises from textbook and	purchased in one country to another	
	worksheet	currency of another country	
2.5.6.7 solve problems involving rates:	• attempt graded activity sheet with real	• paper and pencil test	
foreign exchange, salaries, wages	world situations on consumer arithmetic		
and utility bills			
		•	

# Form Two Term Three

Strand	: 2.4 Geometry			
Topic:	2.4.3 Angles, Triangles and Parallel I	lines	;	
	Learning Outcomes		Suggested Teaching and Learning	Suggested Assessment Strategies
Student	s will be able to:		Strategies	
2.4.3.1	identify the exterior angle of a	•	engage students in activities to relate	• students complete graded exercises
	polygon		what they know from past experiences to	using an interactive computer program
			their current learning, so that they can	• oral quiz
			associate what they learn with the larger	• paper and pencil test
			concept	
		•	engage students in activities to develop	
			their spatial skills	
		•	independent practice to develop	
			proficiency	
2.4.3.2	calculate the size of an exterior	•	paired problem-solving: one student	• students use the formula they have
	angle given the size of the interior		talks through the problem, describing his	derived to solve for angles in triangles
	angle		thinking processes while his partner	and quadrilaterals
			listens and asks questions to help clarify	
			thinking and vice versa	
1		•	engage in problem-solving activities	

Strand	Strand: 2.4 Geometry			
Topic:	Topic: 2.4.3 Angles, Triangles and Parallel lines			
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Student	s will be able to:	Strategies		
		involving angles		
2.4.3.3	use the relationship between the	• guided practice to develop broad-based	• performance task -students complete a	
	exterior angle of a triangle and the	mathematical abilities, including	project to prove that the exterior angle is	
	opposite interior angles to solve	discerning relationships, logical	equal to the sum of the interior triangles	
	problems	reasoning, and use of a wide variety of	in a triangle	
		methods for solving new problems	• students complete graded exercises	
		• model by 'thinking aloud' to focus	using an interactive computer program	
		attention on the strategy used	• mental quiz	
		• engage students in independent practice	• paper and pencil test	
		to demonstrate		
2.4.3.4	classify the angles formed when	• provide examples to help transfer	• students make entries in their journals	
	parallel lines are cut by a transversal	learning	• oral quiz	
		• engage students in activities to develop	• paper and pencil test - matching pairs of	
		their spatial skills	angles	
		• engage students in activities to relate		
		what they know from past experiences to		
		their current learning, so that they can		

Strand: 2.4 Geometry			
Topic: 2.4.3 Angles, Triangles and Parallel lines			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
	<ul> <li>associate what they learn with the larger concept</li> <li>engage in compare and contrast activities using a graphic organiser to differentiate among types of angles</li> </ul>		
2.4.3.5 use the angle relationships involving parallel lines cut by a transversal	• engage in activities to develop their spatial skills	• students complete graded exercises using an interactive computer program	
and angles of triangles to solve problems	<ul> <li>independent practice to demonstrate proficiency</li> <li>guided practice to develop broad-based mathematical abilities, including discerning relationships, logical reasoning, and use of a wide variety of methods for solving new problems</li> </ul>	<ul> <li>peer assessment using model solutions</li> <li>complete graded worksheet</li> <li>paper and pencil test</li> </ul>	

Strand: 2.4 Geometry			
Topic: 2.4.4 Geometric Drawings and Constructions			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
2.4.4.1 construct a line segment using ruler	• model by 'thinking aloud' the process in	• students perform a demonstration of the	
and a pair of compasses	the application of an algorithm	task with explanations	
	• independent practice to demonstrate	• teacher observation with checklist	
	proficiency	• performance task - students complete	
	• practice using measuring instruments	exercises in textbook or worksheet	
	with accuracy		
2.4.4.2 bisect a line segment	• check for prior knowledge to verify	• students perform a demonstration of the	
	mastery of a skill before advancing	task with explanations	
	• differentiate instruction using CAI to	• teacher observation with checklist	
	cater for heterogeneous levels of student	• performance task - students complete	
	ability and skill	exercises in textbook or worksheet	
	• practice skills repeatedly applying		
	customised rubrics for specific sub-tasks		
	• develop acrostics to aid memory		
	retrieval of algorithms		
2.4.4.3 use a pair of compasses and a	• check for prior knowledge to verify	• students perform a demonstration of the	
straight edge to bisect an angle	mastery of a skill before advancing	task with explanations	

Strand: 2.4 Geometry				
<b>Topic: 2.4.4 Geometric Drawings and Cons</b>	Topic: 2.4.4 Geometric Drawings and Constructions			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies		
Students will be able to:	Strategies			
	• differentiate instruction using CAI to	• teacher observation with checklist		
	cater for heterogeneous levels of student	• performance task - students complete		
	ability and skill	exercises in textbook or worksheet		
	• practice skills repeatedly applying			
	customised rubrics for specific sub-tasks			
	develop acrostics to aid memory			
	retrieval of algorithms			
2.4.4.4 create designs of simple plane	use manipulative to practice	• students perform a demonstration of the		
shapes and patterns in 2D related to	manipulating plane shapes to build	task with explanations		
architecture and landscaping, using	spatial skills	• teacher observation with checklist		
bisection of line segments and	• use technology tools as an instructional	• performance task - students complete		
angles	support to explain, model, scaffold, and	graded exercises in textbook or		
	guide practice	worksheet		
	• focus attention on strategy used			
	• independent practice to demonstrate			
	proficiency			

Strand: 2.4 Geometry			
Topic: 2.4.4 Geometric Drawings and Constructions			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
2.4.4.5 draw angles using a protractor	<ul> <li>brainstorm what students already know about the topic</li> <li>revisit mathematical concepts to reinforce new skills</li> <li>practice using measuring instruments with accuracy</li> <li>differentiate instruction to address the variety of learning styles</li> <li>practice following an algorithm</li> </ul>	<ul> <li>students perform a demonstration of the task with explanations</li> <li>teacher observation with checklist</li> <li>performance task - students complete graded exercises in textbook or worksheet</li> </ul>	
2.4.4.6 use ruler and a pair of compasses only to construct standard angles, which are multiples of 30°	<ul> <li>model by 'thinking aloud' the activities so that students can follow demonstrated thinking processes</li> <li>provide examples to help develop relational understanding</li> <li>present opportunities to build on students' inherent sense of curiosity and discovery</li> </ul>	<ul> <li>students perform a demonstration of the task with explanations</li> <li>teacher observation with checklist</li> <li>performance task - students complete graded exercises in textbook or worksheet</li> </ul>	

Strand: 2.4 Geometry				
<b>Topic: 2.4.4 Geometric Drawings and Cons</b>	Topic: 2.4.4 Geometric Drawings and Constructions			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies		
Students will be able to:	Strategies			
	• apply mathematical reasoning processes,			
	skills and strategies to new situations			
	and problems			
2.4.4.7 construct an angle of equal size to a	• students 'think aloud' to verbalize their	• students perform a demonstration of the		
given angle using a pair of	thinking - by talking, writing, or drawing	task with explanations		
compasses	the steps they used in solving a problem	• teacher observation with checklist		
	• independent practice to demonstrate	• performance task - students complete		
	proficiency	graded exercises in textbook or		
	• focus attention on the strategy used	worksheet		

Strand: 2.3 Statistics and Probability				
Topic: 2.3.1 Statistical Analysis	Topic: 2.3.1 Statistical Analysis			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies		
2.3.1.1 interpret a frequency distribution	<ul> <li>guide practice in the use of language to provide the bridge between the concrete representations and the more abstract and symbolic forms</li> <li>use questioning strategies that require students to manipulate concepts and ideas through language to describe models</li> <li>collaborate in groups for scaffolding and sharing of ideas</li> </ul>	• performance task - students work in groups to collect raw data from classroom environment and represent in a frequency table		
<ul> <li>2.3.1.2 calculate</li> <li>(a) the mean;</li> <li>(b) the median;</li> <li>(c) the mode</li> <li>from a frequency distribution of</li> <li>ungrouped data</li> </ul>	<ul> <li>guided instruction using frequency distributions to calculate the mean, median and mode</li> <li>independent practice with the use of technology tools e.g. spreadsheets for checking</li> </ul>	<ul> <li>self-asses using technology tools - CAI</li> <li>peer-assessment using worksheets with model solutions</li> <li>mental quiz</li> <li>paper and pencil test</li> </ul>		

Strand: 2.3 Statistics and Probability				
Topic: 2.3.1 Statistical Analysis	Topic: 2.3.1 Statistical Analysis			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies		
Students will be able to:	Strategies			
2.3.1.3 explain the appropriateness of	• check for prior knowledge to verify	• students prepare a concept map for the		
different measures of central	mastery of concepts and skills before	measures of central tendency		
tendency in analysing a particular	advancing	• students prepare a report on the use of		
set of data	• present opportunities to build on	measures of central tendency		
	students' inherent sense of curiosity and	• performance task - students analyse a		
	discovery	data set and compare the measures of		
	• compare and contrast activities using a	central tendency		
	graphic organiser			
2.3.1.4 identify data types in terms of	• introduce new mathematical concepts	• performance task - design a		
nominal, ordinal, interval, ratio	with a guiding question	questionnaire to investigate different		
	• present situations to analyse the	types of data		
	characteristics of different types of data			
	• compare and contrast using a graphic			
	organiser			
2.3.1.5 analyse data	collaborate to investigate and discuss	• performance task - construct frequency		
	ideas for research	tables using data collected from a		
	• present and justify conclusions, using	questionnaire		
	summary statistics in the form of	• presentation - justify conclusions based		
	frequency distributions	on data analysis		

Strand	Strand: 2.3 Statistics and Probability			
Topic:	Topic: 2.3.2 Data Displays			
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Student	s will be able to:	Strategies		
2.3.2.1	describe ungrouped frequency	• collaborate in groups to collect examples	• students make entries in their journal	
	distribution	of statistical data representing real world		
		phenomena		
		discuss methods of representing		
		statistical data in a tabular form		
2.3.2.2	differentiate between discrete and	• use questioning strategies that require	• performance task - draw a concept map	
	continuous data	learners to activate prior knowledge and	using a graphic organiser	
		mental manipulation	• teacher reviews student product for	
		• introduce new mathematical concepts	interrelated mathematical ideas	
		with a guiding question		
		• present situations to analyse the		
		characteristics of different types of data		
		• compare and contrast using a graphic		
		organiser		
2.3.2.3	construct statistical charts	• practice using measuring instruments	• students create charts using a variety of	
	(a) pie charts	with accuracy	data types provided by the teacher	
	(b) bar charts	• activate prior knowledge of block graphs	• portfolio - students prepare a selection of	
	(c) histograms	and scales	charts based on data collected	

Strand: 2.3 Statistics and Probability			
Topic: 2.3.2 Data Displays			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
<ul><li>(d) line graphs</li><li>2.3.2.4 identify appropriate means of</li></ul>	<ul> <li>student self-assess (self-monitor) using a customised math error self-correction checklist</li> <li>develop acrostics to aid memory retrieval of algorithms for construction of charts</li> <li>use questioning strategies that require</li> </ul>	<ul> <li>observation checklist to assess charts and graphs</li> <li>students make entries in their journals</li> </ul>	
representation for the different types of data	<ul> <li>use questioning strategies that require students to manipulate concepts and ideas through language to describe models</li> <li>collaborate in groups for scaffolding and sharing of ideas</li> <li>discuss and list the characteristics of different types of statistical charts</li> <li>guided practice to represent knowledge using a network of interrelated mathematical ideas for representation</li> </ul>	<ul> <li>oral questioning</li> </ul>	

Strand: 2.3 Statistics and Probability				
Topic:	Topic: 2.3.2 Data Displays			
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Student	s will be able to:	Strategies		
2.3.2.5	interpret information from pie	• discuss attributes of discrete and	• students formulate questions related to	
	charts, bar charts, histograms and	continuous data	the data in graphs and draw conclusions	
	line graphs	• work in groups to collect samples of	about the data	
		statistical charts representing real world	• paper and pencil test on the	
		phenomena	interpretation of data displays	
		• differentiate among the attributes of		
		statistical charts used to represent		
		discrete versus continuous data		
		• collaborate in groups for scaffolding and		
		sharing of ideas		
		• independent practice to demonstrate		
		recall, comparison and analysis		
2.3.2.6	use line graphs to define	• provide examples to help transfer	• students will be given data on a real	
	relationships and draw conclusions	learning	world sample to represent in a table,	
		• engage students in discussion for deeper	draw a line graph and answer related	
		understanding to develop inference skills	questions	
		• independent practice to demonstrate	• group presentations	
		proficiency using real world data	• peer evaluations	
		collected from their environment		

# Form Three Term One

Topic: 3.1.1 Real Numbers and Number Bases			
Students	<b>Learning Outcomes</b> will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
	solve problems with real numbers involving the four operations	<ul> <li>provide examples using a variety of problem solving strategies</li> <li>cooperative learning to design and solve problems involving real life scenarios</li> </ul>	<ul> <li>presentations of student constructed problems with model solutions</li> <li>paper and pencil test</li> </ul>
(	identify irrational numbers in their decimal forms (as non- terminating decimals)	<ul> <li>investigation - use interactive technology to explore numbers in quotient form and in decimal form</li> <li>peer coaching - students discuss with a partner, giving examples of irrational numbers</li> </ul>	<ul> <li>journal writing (include examples of irrational numbers)</li> <li>self-assessment/peer-assessment</li> </ul>
1	approximate the value of irrational numbers between 1 and 100 to four significant figures	<ul> <li>guided demonstration of approximation technique</li> <li>independent practice using teacher designed exercise</li> </ul>	<ul><li>self-assess using interactive software</li><li>paper and pencil test</li></ul>

Strand	Strand: 3.1 Number Operations and Number Theory		
Topic:	3.1.1 Real Numbers and Number Bas	ses	
	Learning Outcomes	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
Student	s will be able to:		
3.1.1.4	identify the subsets of the set of real numbers: rational numbers, integers, whole numbers, natural numbers, and irrational numbers	<ul> <li>model the desired outcome</li> <li>students use an activity to categorize numbers into subsets according to common properties and name each subset</li> </ul>	<ul> <li>students prepare a project report</li> <li>oral questioning by peers about the types of numbers, and the relationships among them</li> <li>students create a graphic organiser</li> </ul>
3.1.1.5	<ul><li>represent the relationship between</li><li>subsets of the set of real numbers</li><li>(a) on the number line</li><li>(b) using a number tree</li><li>(c) using Venn Diagrams</li></ul>	<ul> <li>use computer graphing software to construct a visual representation of the relationships among subsets</li> <li>draw Venn diagrams to represent the relationships between different sets of numbers</li> </ul>	<ul> <li>journal entries showing illustrations of the concepts</li> <li>peer assess using teacher designed worksheet with model solutions</li> <li>paper and pencil test</li> </ul>
3.1.1.6	calculate the sums and differences of numbers in base 2 and base 3	<ul> <li>activate prior knowledge of the denary system (base 10)</li> <li>demonstrate a variety of techniques for addition and subtraction</li> <li>students collaborate in small groups to practice adding and subtracting numbers</li> <li>independent practice to develop proficiency</li> </ul>	<ul> <li>peer assess using teacher designed worksheet with model solutions</li> <li>paper and pencil test</li> </ul>

Strand: 3.5 Measurement		
Topic: 3.5.1 Area and Perimeter of Compound         Learning Outcomes         Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
<ul> <li>3.5.1.1 interpret formulae related to the circle:</li> <li>(a) length of an arc of a circle</li> <li>(b) area of a sector of a circle</li> </ul>	<ul> <li>activate prior knowledge: parts of a circle, calculation of circumference and area of a circle, operations with fractions, substitution</li> <li>use instructional materials to review known formulae for circles</li> <li>use questioning techniques accompanied by manipulatives and models to develop the formula</li> <li>engage students in discussion for deeper understanding to develop inference skills</li> <li>provide examples to help transfer learning</li> </ul>	<ul> <li>oral questioning to assess student understanding</li> <li>performance task - students create a poster to display the formulae using appropriate illustrations for support</li> <li>journal entries describing the concepts</li> </ul>
<ul> <li>3.5.1.2 apply formulae related to the circle:</li> <li>(a) calculate the length of an arc of a circle</li> <li>(b) calculate the area of a sector of a circle</li> </ul>	<ul> <li>scaffold exercises to include manipulatives, then transition to symbolic representation only</li> <li>use problem situations to apply the skill in real world contexts</li> <li>independent practice in the application of the formula to develop proficiency</li> </ul>	<ul> <li>self-assess using technology tools - CAI</li> <li>complete a graded exercise from textbook or worksheet</li> <li>paper and pencil test</li> </ul>

### Form Three Term One (cont'd)

Strand: 3.5 Measurement				
Topic: 3.5.1 Area and Perimeter of Compo	Topic: 3.5.1 Area and Perimeter of Compound Shapes Involving Parts of the Circle			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies		
<ul> <li>3.5.1.3 apply formulae to determine measures of compound shapes involving parts of the circle:</li> <li>(a) perimeter of a compound shape</li> <li>(b) area of a compound shape</li> </ul>	<ul> <li>activate prior knowledge: formulae for perimeter and area of plane shapes</li> <li>provide examples to help transfer learning</li> <li>present 2-D drawings of compound shapes from the real world and have the students divide the shapes into the least number of known simple shapes including sectors</li> <li>students collaborate to devise a strategy to solve problems</li> <li>students calculate the area of the plane shapes which contribute towards the compound shape and sum them up to obtain the area of a compound shape</li> <li>students evaluate each other's work</li> </ul>	<ul> <li>students are asked to deduce strategies for finding perimeter and area of compound shapes, then present their solutions to the class</li> <li>performance task - students complete simple projects involving measurements, e.g. determine costs involving compound shapes involving parts of the circle <ul> <li>fencing a space</li> <li>tiling a space</li> </ul> </li> <li>self-assess using technology tools - CAI</li> <li>paper and pencil test</li> </ul>		

Learning Outcomes         Suggested Teaching and Learning         Suggested Assessment Strategies			
G. I.	-	Strategies	
Student	s will be able to:		
3.5.2.1	calculate surface area of	• use models and nets of solids to develop	• self-asses using technology tools - CAI
	(a) prisms (cube, cuboid, triangular	the formulae	• peer-assessment using model solutions
	prism)	• provide a variety of examples for	• paper and pencil test to assess knowledge
	(b) pyramids (cone included)	cooperative learning using virtual	of and use of formulae
		manipulative	
		• independent practice using manipulative	
3.5.2.2	calculate volume of	• activate prior knowledge for volume	• self-assess using online games/activities
	(a) prisms	• provide a variety of examples for	• peer-assessment using model solutions
	(b) pyramids	cooperative learning using virtual	• paper and pencil test
		manipulative	L. L L
		• independent practice using manipulative	
3.5.2.3	solve problems involving	• problem solving activities (including	• performance task - compile a portfolio of
	(a) surface area	Polya's problem solving strategy)	different problems with model solutions
	(b) volume	• model by 'thinking aloud' the process	• self-asses using technology tools - CAI
		• cooperative learning using virtual	<ul> <li>peer-assessment using model solutions</li> </ul>
		learning environments	<ul> <li>paper and pencil test</li> </ul>

Strand:	Strand: 3.5 Measurement			
Topic: 3	Topic: 3.5.3 Scales and Scalar Measurement			
	Learning Outcomes	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
Students	will be able to:			
	determine distances on maps and models in accordance with a given scale	<ul> <li>activate prior knowledge: scale factor</li> <li>use questioning strategies to determine students' understanding</li> <li>investigate situations involving a scale on a map, located in real world contexts</li> <li>cooperative learning to engage in practical activities involving scales, using virtual learning environments</li> </ul>	<ul> <li>oral questioning to assess student understanding</li> <li>performance task - e.g. students, in small groups, measure parts of the school environment and produce a map project report</li> </ul>	
	create accurate 2-D drawings of simple geometric figures, charts, and graphs, given a specific scale requirement	<ul> <li>activate prior knowledge: congruency, similarity</li> <li>teacher demonstration using manipulatives</li> <li>collaborative learning : student work in small groups to produce 2-D drawings from teacher designed activity</li> <li>guided practice using virtual learning environments</li> <li>independent practice using grid paper</li> </ul>	<ul> <li>performance task - students compile a portfolio of well labelled drawings, indicating lengths and scale factor</li> <li>teacher observation using checklist and scoring rubric</li> <li>paper and pencil test</li> </ul>	

Strand: 3.5 Measurement				
Topic: 3.5.3 Scales and Scalar Measurement				
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies		
Students will be able to:	Strategies			
3.5.3.3 create 3-D models of prisms from nets	<ul> <li>activate prior knowledge: polygons, nets, solids</li> <li>engage students in activities to develop spatial skills</li> <li>model the outcome using manipulatives and technology tools</li> <li>independent practice to demonstrate proficiency</li> </ul>	<ul> <li>performance task - students compile a portfolio of several prisms and their corresponding nets</li> <li>teacher observation using checklist and scoring rubric</li> </ul>		
<ul> <li>3.5.3.4 calculate the corresponding change in a quantity for a given scale factor:</li> <li>(a) length</li> <li>(b) area</li> <li>(c) volume</li> </ul>	<ul> <li>activate prior knowledge: area, volume, ratio, proportion, squared and cubed values</li> <li>questioning strategies to elicit critical analysis and evaluation by students</li> <li>engage students in discussion for deeper understanding to develop inference skills</li> <li>cooperating learning to compare measurable attributes of <i>similar</i> plane shapes and solids</li> </ul>	<ul> <li>performance task - students describe in their journals how measures are calculated given a scale factor for,</li> <li>length</li> <li>area</li> <li>volume</li> <li>paper and pencil test</li> </ul>		

Strand: 3.5 Measurement			
Topic: 3.5.3 Scales and Scalar Measurement			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
3.5.3.5 use appropriate units and tools to measure quantities to a degree of precision, for problem-solving in a particular context	<ul> <li>activate prior knowledge: linear measure, area, volume, units of measurement, conversion of units, approximation</li> <li>use authentic teacher designed activities for student collaboration</li> <li>present opportunities to build on</li> </ul>	<ul> <li>teacher designed task with rubric to evaluate knowledge, comprehension and reasoning skills</li> </ul>	
	<ul> <li>students' inherent sense of curiosity and discovery</li> <li>use the STREAM approach for problem solving tasks</li> <li>use of technology tools for simulations, calculations, documentation</li> </ul>		

Strand: 3.4 Geometry				
Topic: 3.4.1 Congruency				
<b>Learnin</b> Students will be able	g Outcomes to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
of triangles	concept of congruency	<ul> <li>discussion of properties of real life objects which are equal</li> <li>use manipulatives/models to identify properties of congruent triangles</li> <li>guided instruction to lead students to investigate the ratios of the lengths of the corresponding sides of plane figures</li> <li>model by 'thinking aloud' activities so</li> </ul>	<ul> <li>oral presentations</li> <li>performance task - journal writing: explain the meaning of the term 'congruency' using diagrams</li> <li>oral discussion - students verbalize their</li> </ul>	
<ul> <li>(a) all correspondent of equal ir equal ir equal ir</li> <li>(b) correspondent of equal (c) pair of equal (ASA);</li> <li>(d) pair of equal (A equa</li></ul>	corresponding angles on-included side are	<ul> <li>that students can follow demonstrated thinking processes</li> <li>cooperative learning: provide a variety of examples for students to practice</li> <li>independent practice to develop proficiency</li> <li>develop acrostics to summarise facts and aid memory in the retrieval of such facts</li> </ul>	<ul> <li>thinking</li> <li>self-assessment/peer-assessment using virtual learning environments</li> <li>paper and pencil test</li> </ul>	

Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Students will be able to:	Strategies	
3.4.1.3 apply the properties of congruency	problem-solving (including Polya's	• performance task - identify the application
in triangles	problem solving approach)	of congruent triangles in a real world
(a) to explain simple shapes and	• demonstrate in a variety of ways with a	situation and solve problems using the
patterns;	variety of examples	application of the principle
(b) to solve problems	• cooperative learning	• graded exercises from textbook and
		worksheet
		• oral presentations
		• paper and pencil test

Strand: 3.4 Geometry			
Topic: 3.4.2 Similarity			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
3.4.2.1 explain the concept of similarity	<ul> <li>activate prior knowledge: congruency, proportion</li> <li>present examples using concrete, visual and abstract representations</li> <li>use technology tools to provide examples and non-examples of similar objects in real world scenarios</li> <li>students are given similar pairs of plane geometrical figures then observe and compare their features to write a definition of similarity</li> <li>guided instruction to lead students to deduce that the ratio of lengths of corresponding sides are in proportion, in similar figures</li> </ul>	<ul> <li>performance task - journal writing to explain the meaning of the term 'similarity' using illustrations</li> <li>performance task - group presentations using posters to represent the concept</li> </ul>	
<ul><li>3.4.2.2 determine the conditions required for a set of triangles to be similar:</li><li>(a) all three pairs of corresponding angles are the same (AAA);</li></ul>	<ul> <li>use manipulatives/models to investigate properties of similar triangles</li> <li>guided discussion using compare and contrast activities</li> </ul>	<ul> <li>teacher observation using checklist</li> <li>multimedia presentations of sets of similar triangles</li> </ul>	

Strand: 3.4 Geometry			
Topic: 3.4.2 Similarity			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
<ul> <li>(b) pairs of corresponding sides are in the same proportion (SSS in same proportion);</li> <li>(c) two pairs of sides in the same proportion and the included angle equal (SAS);</li> </ul>	• provide a variety of examples for students to identify similar triangles, working in small groups (include non-examples as well)		
3.4.2.3 deduce whether triangles are similar, given information about their angles and sides	<ul> <li>use questioning strategies (to lead students to discover that the ratios of the lengths of the corresponding sides are in proportion)</li> <li>model by 'thinking aloud' the process</li> <li>provide examples for students to transfer learning</li> </ul>	<ul> <li>journal writing (describe condition for triangles to be similar)</li> <li>complete a teacher designed worksheet which requires students to match similar triangles</li> </ul>	
3.4.2.4 apply the properties of similar triangles to solve problems	<ul> <li>problem-solving (including Polya's problem solving approach)</li> <li>model by 'thinking aloud' the process</li> <li>cooperative learning</li> </ul>	<ul> <li>self-asses using technology tools - CAI</li> <li>peer assessment using model solutions</li> <li>oral presentations</li> <li>paper and pencil test</li> </ul>	

Strand: 3.4 Geometry			
Topic: 3.4.2 Similarity			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
3.4.2.5 explain the concept of a scale factor	<ul> <li>activate prior knowledge: ratio, conversion of units of measure</li> <li>explore real world situations where scale factors are used: maps, drawing plans, microscopes, cameras, copiers, etc.</li> <li>compare and contrast activities with lengths, similar plane figures and solids</li> <li>working cooperatively students state the definition of a scale factor</li> </ul>	<ul> <li>oral questioning to determine levels of understanding of the concept</li> <li>students describe the concept in their journals, using illustrations</li> </ul>	
3.4.2.6 explain the concept of an enlargement	<ul> <li>activate prior knowledge: scale factor similarity, transformation</li> <li>compare and contrast activities with reflections, translations and enlargements</li> <li>students investigate the concept in real life situations e.g. using magnifying lens, projector, font size in word processing, zoom features on a copier</li> </ul>	<ul> <li>oral questioning to determine levels of understanding of the concept</li> <li>students describe the concept in their journals, using illustrations</li> </ul>	

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<ul> <li>for representation of</li> <li>figures</li> <li>performance task - project report and/or</li> <li>oral presentations: students work in</li> <li>groups to draw a plan of their school</li> <li>using computer drawing tools, and prese</li> <li>it to their classmates</li> <li>paper and pencil test</li> <li>scale factors are whole</li> <li>tions</li> <li>variety of problems</li> </ul>
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Strand: 3.4 Geometry				
Topic: 3.4.3 Right-Angled Triangles and Pythagoras Theorem				
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies		
Students will be able to:	Strategies			
3.4.3.1 demonstrate understanding of	• activate prior knowledge: hypotenuse,	• performance task - investigation and		
Pythagoras theorem	congruency, similarity	written report including description of		
	• investigate Pythagoras Theorem using	Pythagoras' Theorem		
	technology tools for simulations,	• group presentations on findings of		
	documentation and reporting	relationships among sides in right angled		
	• explore possible relationships between	triangles		
	the lengths of the sides, and deduce that	• teacher observation of performance tasks		
	linear relationships are not possible	and journals to assess the level of		
	• explore squared relationships by placing	understanding of concepts, and the		
	square cut-outs on each side of the	representation of ideas		
	triangle and deduce the relationship			
	among the sides of a right angled			
	triangle			
	• discuss the meaning of a squared length			
	as a measure of area			
	• use of guided discovery for students to			
	deduce the theorem			

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Strand: 3.4 Geometry         Topic: 3.4.3 Right-Angled Triangles and Pythagoras Theorem			
3.4.3.2 apply Pythagoras theorem to determine lengths of sides in the right angled-triangle	<ul> <li>activate prior knowledge: order of operations, inverse operations</li> <li>graded exercises from textbooks and worksheets</li> <li>independent practice</li> </ul>	<ul> <li>teacher observation of note book entries</li> <li>worksheet with teacher designed activities</li> </ul>	
3.4.3.3 model real world situations usir Pythagoras theorem, in order to solve problems		<ul> <li>self-asses using technology tools - CAI</li> <li>peer-assessment using teacher designed worksheet with model answers</li> <li>pen and paper test</li> </ul>	

Strand: 3.4 Geometry			
Topic: 3.4.4 Trigonometric Ratios	Topic: 3.4.4 Trigonometric Ratios		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
3.4.4.1 explain the concept of a	• activate prior knowledge: right-angled	• oral questioning to determine students'	
trigonometric ratio	triangle, similar triangles, ratio,	understanding of the concept	
	equivalent fractions	• performance task - create posters to	
	• investigate corresponding angles of	illustrate concepts	
	similar right-angled triangles to explore	• paper and pencil test - multiple choice	
	the relationship between an angle and		
	the ratio of two sides in a triangle		
	• explore the reasoning underlying		
	trigonometric ratios		
	provide examples to help transfer		
	learning using virtual manipulatives		
3.4.4.2 state the three trigonometric ratio	• students explore the words opposite and	• teacher observation of journal entries	
for the angle $\theta$ :	adjacent as they apply to real life and	• paper and pencil test - matching exercise	
(a) sine $\theta = \frac{opposite}{hypotenuse}$	through discussion relate them to the		
	angles and sides of the triangle		
(b) cosine $\theta = \frac{adjacent}{hypotenuse}$	• Students create a series of examples of		
onnosite	triangles with fixed angles and identify		
(a) tangent $\theta = \frac{\partial p \rho \partial t d e}{a d j a cent}$	the adjacent and opposite sides		
	• independent practice for reinforcement		

Strand	Strand: 3.4 Geometry		
Topic:	3.4.4 Trigonometric Ratios		
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Student.	s will be able to:	Strategies	
3.4.4.3	calculate a trigonometric ratio for an	activate prior knowledge: substitution	• performance task - students work in
	angle $\theta$ , in a right-angle triangle:	• provide examples to transfer learning	groups using graded exercises from
	(a) sine $\theta$	• practice using calculator for complex	textbook and worksheet
	(b) cosine $\theta$	calculations and approximations	• paper and pencil test
	(c) tangent $\theta$	independent practice to develop     proficiency	
3.4.4.4	apply trigonometric ratios to	activate prior knowledge: solving	• self-asses using technology tools - CAI
	calculate the length of a side in a	equations, substitution	• peer-assessment using checklist
	right-angled triangle	• guided practice to demonstrate	• graded exercises from textbook and
		application of the ratios	worksheet
		• teacher designed activity sheet with	• paper and pencil test
		graded exercises and model answers	
		• independent practice using 'maths error'	
		checklist for reinforcement	
3.4.4.5	explain the concept of	• activate prior knowledge: concept of an	• performance task - produce journal
	(a) angle of elevation	angle	entries to describe the concept with the
	(b) angle of depression	• discuss terminology related to the	use of illustrations
		concept: elevation, depression,	• teacher observation of journal entries
		horizontal, incline, decline	and visual representations with checklist

Strand: 3.4 Geometry			
Topic: 3.4.4 Trigonometric Ratios	Topic: 3.4.4 Trigonometric Ratios		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
3.4.4.6 apply trigonometric ratios to solve for angles of elevation and depression	<ul> <li>provide concrete examples to transfer learning</li> <li>students explore their environment and search the Worldwide Web to identify contexts for the concepts</li> <li>students collaborate to state a definition of the concept</li> <li>provide problems in real world contexts involving angles of elevation and depression to stimulate the students' inherent sense of curiosity</li> </ul>	<ul> <li>self-assess using technology tools – CAI</li> <li>peer-assessment using model solutions</li> <li>paper and pencil test</li> </ul>	
	<ul> <li>use questioning and discussion to guide students</li> <li>provide exemplars to guide students</li> <li>students work collaboratively to complete teacher designed activities and compare solutions with model answers</li> <li>students focus on the strategy used</li> </ul>		

Strand: 3.4 Geometry			
Topic: 3.4.5 Construction	Topic: 3.4.5 Construction		
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
<ul> <li>3.4.5.1 use logic and reasoning to make and support conjectures about geometrical shapes</li> <li>3.4.5.2 construct triangles, when given: <ul> <li>(a) the lengths of three sides</li> </ul> </li> </ul>	<ul> <li>use questioning to assess students understanding of concepts</li> <li>teacher designed activities for the recall of facts and algorithms</li> <li>teacher designed tasks to allow students to collaborate and investigate properties so as to scaffold the development of their understanding and reasoning</li> <li>guided discussion to link concepts</li> <li>discussion involving the use of manipulatives (e.g. straws) to model</li> </ul>	<ul> <li>oral questioning</li> <li>students make journal entries of theorems (along with proofs supported by illustrations, where necessary)</li> <li>paper and pencil test</li> <li>performance task - students perform a demonstration of the task</li> </ul>	
<ul> <li>(b) the lengths of two sides and the included angle</li> <li>3.4.5.3 construct, <ul> <li>(a) parallel lines</li> <li>(b) perpendicular lines</li> </ul> </li> </ul>	<ul> <li>triangles to be constructed</li> <li>cooperative learning using virtual learning environments</li> <li>independent practice</li> <li>use manipulatives to demonstrate parallel and perpendicular lines</li> <li>guided practice using technology tools</li> <li>cooperative learning to demonstrate the procedure for their peers</li> </ul>	<ul> <li>teacher observation using a checklist</li> <li>paper and pencil test</li> <li>teacher observation using a check list</li> <li>self-assessment/peer assessment using technology tools</li> <li>teacher observation of notebook entries</li> </ul>	

Strand	Strand: 3.4 Geometry		
Topic:	Topic: 3.4.5 Construction		
Student	<b>Learning Outcomes</b> is will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
3.4.5.4	use lines, angles and the axes of reference to describe and represent direction (e.g. in using a navigational compass)	<ul> <li>research/investigate using the World Wide Web</li> <li>use technology tools to provide information</li> <li>project-based learning</li> </ul>	<ul> <li>presentations of research findings</li> <li>paper and pencil test</li> </ul>
3.4.5.5	apply the properties of equality of angles and parallelism of sides to construct compound shapes	<ul> <li>provide examples to transfer learning</li> <li>demonstrate in a variety of ways using a variety of examples</li> <li>project-based learning</li> </ul>	<ul> <li>presentations of student constructed models/project report</li> <li>teacher observation of journal entries</li> <li>paper and pencil test</li> </ul>
3.4.5.6	<ul><li>construct a circle,</li><li>(b) given the radius;</li><li>(c) given two chords</li></ul>	<ul> <li>teacher demonstration</li> <li>students use online tutorial - CAI</li> <li>students focus on the strategy</li> <li>teacher observes students with a checklist while the students perform the task</li> </ul>	<ul> <li>performance task - teacher designed worksheet with graded exercises</li> <li>paper and pencil test</li> </ul>
3.4.5.7	construct squares, rectangles, and parallelograms, using given information	<ul> <li>teacher demonstration</li> <li>students use online tutorial - CAI</li> <li>students peer assess using a prepared template</li> <li>worksheet</li> </ul>	<ul> <li>performance task - teacher designed worksheet with graded exercises</li> <li>paper and pencil test</li> </ul>

Strand: 3.4 Geometry			
Topic: 3.4.5 Construction	Topic: 3.4.5 Construction		
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
3.4.5.8 construct regular polygons with up to 6 sides	<ul> <li>review the construction of triangles and quadrilaterals</li> <li>use questioning and discussion for developing the students' reasoning</li> <li>extend known strategies to the construction of regular polygons using ruler, compass and protractor.</li> <li>teacher designed worksheet with graded problems relating to construction of a variety of regular polygons.</li> </ul>	<ul> <li>performance task - students describe the process for constructing a regular polygon, using illustrations, in their journals</li> <li>graded exercises from textbook or worksheet</li> </ul>	
3.4.5.9 construct representations of 2-D and 3-D geometric objects using geometrical instruments	<ul> <li>teacher demonstration</li> <li>students focus on the strategy</li> <li>teacher observes students with a checklist while the students perform the task</li> </ul>	<ul> <li>performance task - teacher designed worksheet with graded exercises</li> <li>paper and pencil test</li> </ul>	
3.4.5.10 draw representations of 2-D and 3-D geometric objects using computer software	<ul> <li>students use online tutorial - CAI</li> <li>teacher observes students with a checklist while the students perform the task</li> </ul>	<ul> <li>performance task - students use the computer to prepare a portfolio of teacher designed tasks</li> <li>teacher observation of the process using a checklist and rubric</li> </ul>	

# Form Three Term Two

Strand: 3.5 Measurement	Strand: 3.5 Measurement		
Topic: 3.5.4 Consumer Arithmetic			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
<ul> <li>3.5.4.1 solve problems involving rates:</li> <li>(a) salaries</li> <li>(b) wages</li> <li>(c) overtime</li> <li>(d) utility bills (electricity and telephone)</li> </ul>	<ul> <li>investigations of calculations in real world scenarios (e.g. how T&amp;TEC determines the amount that is to be paid for electricity used)</li> <li>guided discussion (use findings from investigations to develop algorithms for calculations)</li> <li>simulations/role-play - students model real world scenarios</li> </ul>	<ul> <li>observation of students using scoring rubric (simulations)</li> <li>oral presentations of findings from investigations.</li> <li>paper and pencil test</li> </ul>	
3.5.4.2 explain the concept of compound interest	<ul> <li>activate prior knowledge: simple interest</li> <li>introduce the concept embedded in a context</li> <li>provide examples to help transfer learning</li> <li>create a glossary of terms related to compound interest</li> </ul>	<ul> <li>performance task - students review the concept and make entries in their journals to describe the concept</li> <li>paper and pencil test</li> </ul>	

Strand: 3.5 Measurement			
Topic: 3.5.4 Consumer Arithmetic	Topic: 3.5.4 Consumer Arithmetic		
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
3.5.4.3 calculate compound interest on different types of investments	<ul> <li>research/investigate how returns are calculated in real world scenarios (e.g. interest calculated on credit union loans, bank deposits, stock units, etc.)</li> <li>cooperative learning to develop and practice the algorithms</li> <li>problem based learning: students determine the 'best' investment option from a given selection</li> </ul>	<ul> <li>group presentations of returns on investments, including 'best' investment option</li> <li>performance task - compile a portfolio comprising examples of compound interest on investments</li> <li>paper and pencil test</li> </ul>	
3.5.4.4 solve problems involving compound interest	<ul> <li>provide a variety of examples for students to practice</li> <li>guided practice using Polya's problem solving approach</li> <li>cooperative learning for scaffolding re: problem solving in real world contexts</li> <li>independent practice for reinforcement</li> </ul>	<ul> <li>self-assessment/peer-assessment using a teacher designed activity with model solutions</li> <li>paper and pencil test</li> </ul>	

Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
<ul> <li>3.6.1.1 solve linear equations involving algebraic fractions, where <ul> <li>(a) numerator contains a single variable</li> <li>(b) numerator contains a binomial of degree one with whole numbers only in the denominator</li> </ul> </li> </ul>	<ul> <li>activate prior knowledge: order of operations; inverse operations; solution of simple linear equations</li> <li>guided practice for higher order thinking</li> <li>provide 'wait time' for independent practice</li> <li>cooperative learning</li> </ul>	<ul> <li>performance task - complete a teacher designed worksheet</li> <li>paper and pencil test</li> </ul>
3.6.1.2 solve problems with linear equations involving algebraic fractions	<ul> <li>problem solving activities (including Polya's problem solving strategy)</li> <li>model by 'thinking aloud' the process</li> <li>cooperative learning using virtual learning environments</li> <li>discussion to develop technique</li> </ul>	<ul> <li>self-assess using technology tools - CAI</li> <li>peer-assessment using a collection of problems and model solutions</li> <li>paper and pencil test</li> </ul>

# Form Three Term Two (cont'd)

Strand	Strand: 3.6 Algebra		
Topic:	3.6.2 Solution of Linear Inequalities	Involving Algebraic Fractions	
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Student	s will be able to:	Strategies	
3.6.2.1	solve linear inequalities involving	• activate prior knowledge: fractions,	• self-assess using technology tools - CAI
	algebraic fractions	inequalities	• peer-assessment using a collection of
		• guided practice	problems and model solutions
		• provide wait time for independent	• paper and pencil test
		practice	
3.6.2.2	represent solutions of linear	• activate prior knowledge: number line,	• self-assess using technology tools - CAI
	inequalities involving algebraic	coordinate geometry	<ul> <li>peer-assessment using checklist</li> </ul>
	fractions	• cooperative learning	• paper and pencil test
	(a) on the number line;		
	(b) on the Cartesian plane		
3.6.2.3	solve problems on linear	• problem solving activities (including	• performance task- compile a portfolio of
	inequalities, from real world	Polya's problem solving strategy)	different problems and their solutions
	scenarios	• model by 'thinking aloud' the process	• self-assessment using a checklist
		• cooperative learning using virtual	• peer-assessment using a collection of
		learning environments/virtual learning	problems and model solutions
		environments	• paper and pencil test

Strand	Strand: 3.6 Algebra		
Topic:	Topic: 3.6.3 Solution of Simultaneous Equations		
Student	<b>Learning Outcomes</b> is will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
3.6.3.1	explain the term 'simultaneous equations'	<ul> <li>activate prior knowledge: linear equations, graphs of linear equations</li> <li>investigate whether a pair of <i>x</i> and <i>y</i> values satisfy two linear equations involving the variables</li> <li>provide problem situations to explore the concept in a real world context</li> <li>investigate the concept symbolically, using graphing calculators to investigate the point of intersection for a pair of linear equations</li> </ul>	<ul> <li>journal writing: describe concept, using examples</li> <li>oral presentations - describe with examples simultaneous equations</li> </ul>
3.6.3.2	<ul> <li>model problems in real world</li> <li>contexts using mathematical</li> <li>notation:</li> <li>(a) expressions;</li> <li>(b) equations;</li> <li>(c) systems of equations</li> </ul>	<ul> <li>activate prior knowledge of mathematical notations</li> <li>guide practice in the use of language to provide the bridge between the concrete representations of math and the more abstract and symbolic form</li> <li>provide examples of simultaneous equations in real world contexts</li> <li>independent practice for proficiency</li> </ul>	<ul> <li>performance task - students complete graded exercises from their textbook or worksheet</li> <li>paper and pencil test</li> </ul>

Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies
<ul><li>3.6.3.3 solve simultaneous equations by methods of calculation:</li><li>(a) elimination</li><li>(b) substitution</li></ul>	<ul> <li>demonstrate the processes using appropriately sequenced examples</li> <li>provide a variety of examples for guided practice</li> <li>cooperative learning using algorithms to determine an ordered pair that satisfies two linear functions simultaneously</li> <li>independent practice using teacher designed activities</li> </ul>	<ul> <li>performance task - students complete graded exercises from textbook or worksheet</li> <li>self-assessment using a checklist</li> <li>peer assessment using a collection of problems and model solutions</li> <li>paper and pencil test</li> </ul>
3.6.3.4 solve problems using simultaneous equations from real world scenarios	<ul> <li>problem solving activities (including Polya's problem solving strategy)</li> <li>model by 'thinking aloud' the process</li> <li>cooperative learning using virtual learning environments/virtual learning environments</li> </ul>	<ul> <li>performance task- compile a portfolio of different problems and their solutions</li> <li>self-assessment/peer -assessment using on line activities</li> <li>paper and pencil test</li> </ul>

Strand	: 3.2 Sets, Relations and Functions		
Topic:	3.2.1 Venn Diagrams		
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Student	ts will be able to:	Strategies	
3.2.1.1	display, using Venn diagrams, the relationship among the subsets of real numbers	<ul> <li>activate prior knowledge: Venn diagram, number theory</li> <li>use questioning strategies that require students to manipulate concepts and ideas using mathematics language</li> <li>provide examples to transfer learning</li> <li>explore the real number system using the Venn diagram as a concept map</li> </ul>	<ul> <li>performance task - students complete graded exercises from textbook or worksheet</li> <li>paper and pencil test</li> </ul>
3.2.1.2	solve problems involving set notation for subsets of the universal set in the Venn diagram	<ul> <li>activate prior knowledge: set notation</li> <li>guided demonstration to represent information accurately on Venn diagrams</li> <li>cooperative learning to investigate the relationships among sets, both visually and algebraically</li> <li>graded worksheet with Venn diagrams involving two sets, with regions to shade, or with shaded regions to identify</li> </ul>	<ul> <li>teacher observation of journal entries for visual representations of solutions</li> <li>paper and pencil test</li> </ul>

Strand: 3.2 Sets, Relations and Functions			
Topic: 3.2.1 Venn Diagrams			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
<ul> <li>3.2.1.3 solve problems involving two subsets of the universal set using Venn diagrams, to reflect:</li> <li>(a) intersection of sets (review)</li> <li>(b) subsets of a set</li> <li>(c) disjoint sets</li> </ul>	<ul> <li>activate prior knowledge: sets, subsets, intersection of sets, disjoint sets, number of elements in a set, double counting</li> <li>guided demonstration of the application of the formula: n(A∪B) = n(A) + n(B) - n(A∩B)</li> <li>problem based learning: students construct and solve problems involving real world scenarios</li> </ul>	<ul> <li>performance task - students complete worksheet using graphic organisers</li> <li>performance task - students complete graded exercises from textbook</li> <li>paper and pencil test</li> </ul>	
3.2.1.4 use Venn diagrams to determine, in discrete cases, an ordered pair that satisfies two linear functions simultaneously	<ul> <li>activate prior knowledge: ordered pairs, relationship between linear functions and sets, intersection of sets</li> <li>use questioning and discussion to help students deduce that an ordered pair may be used to represent the point of intersection of a two linear functions</li> <li>work cooperatively to complete teacher designed activities</li> <li>independent practice for reinforcement</li> </ul>	<ul> <li>oral questioning to assess students' understanding</li> <li>performance task - students complete graded exercises from textbook or worksheet</li> <li>paper and pencil test</li> </ul>	

Strand: 3	Strand: 3.2 Sets, Relations and Functions			
Topic: 3.2	2.2 Graphs of Linear Equations			
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students v	will be able to:	Strategies		
s	verify that slope, gradient, and steepness all represent the same concept	<ul> <li>provide opportunities for students to investigate slopes in the environment</li> <li>discussion about slopes to develop meanings of 'slope' ('gradient' and 'steepness')</li> <li>cooperative learning (using graphing grid on transparency, students superimpose pictures of slopes from the environment, and identify and discuss slopes of lines)</li> </ul>	<ul> <li>portfolio - samples of slopes, descriptions of slopes using various terms</li> <li>journal writing - description of slopes using illustrations</li> <li>group presentations on investigations of slopes in the environment</li> </ul>	
s	calculate the gradient of a line segment, with end points $A(x_1, y_1)$ and $B(x_2, y_2)$	<ul> <li>activate prior knowledge: ratio, directed numbers, substitution</li> <li>guided practice to develop the algorithm:</li> <li>m = \frac{y_2 - y_1}{x_2 - x_1} = \frac{y_1 - y_2}{x_1 - x_2}</li> <li>independent practice for reinforcement</li> </ul>	<ul> <li>self-assessment /peer assessment using teacher designed worksheet – students use rubrics to assess self/ each other in pairs or small groups</li> <li>pen and paper test</li> </ul>	
(	<ul><li>dentify the slope of a straight line:</li><li>(a) positive slope</li><li>(b) negative slope</li></ul>	<ul> <li>use questioning and discussion to assess students' understanding of the concepts</li> <li>cooperative learning for compare and</li> </ul>	<ul> <li>performance tasks - draw of straight lines with positive and negative slopes</li> <li>teacher observation of notebook entries</li> </ul>	

Strand: 3.2 Sets, Relations and Functions	Strand: 3.2 Sets, Relations and Functions			
<b>Topic: 3.2.2 Graphs of Linear Equations</b>				
Learning Outcomes	Learning Outcomes         Suggested Teaching and Learning         Suggested Assessment Strategies			
Students will be able to:	Strategies			
	<ul> <li>contrast activities with straight lines</li> <li>independent practice using software to generate straight lines with positive and/or negative slopes</li> </ul>			
3.2.2.4 explain the concept of parallel lines	<ul> <li>investigate a variety of examples of lines with the same gradient</li> <li>explore the relationship between lines which have the same slope</li> <li>use questioning strategies to develop the concept of 'parallel lines'</li> <li>cooperative learning using technology tools to draw lines of the same slope/gradient and make comparisons</li> </ul>	<ul> <li>journal writing describing parallel lines with illustrations</li> <li>teacher observation of notebook entries</li> <li>presentation of work using multi-media</li> <li>oral questioning</li> </ul>		
3.2.2.5 explain the concept of the <i>y</i> -intercept of a straight line	<ul> <li>guided discussion using graphical representation of straight lines to develop the concept of intercepts</li> <li>investigate the negative, zero and positive values of the <i>y</i>-intercepts along the <i>y</i>-axis</li> <li>independent practice</li> </ul>	<ul> <li>journal writing to define the <i>y</i>-intercept of a straight line</li> <li>oral presentation/questioning</li> </ul>		

Strand	Strand: 3.2 Sets, Relations and Functions		
Topic:	3.2.2 Graphs of Linear Equations		
	Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies
Student	s will be able to:	Strategies	
3.2.2.6	state the equation of a straight line given the gradient and <i>y</i> -intercept of the line in the form $y = mx + c$ represent linear relations as graphs	<ul> <li>guided practice representing the equation in the form y = mx + c</li> <li>work cooperatively to complete teacher designed worksheet</li> <li>activate prior knowledge: relations on</li> </ul>	<ul> <li>self-assess using technology tools - CAI</li> <li>peer-assessment using games</li> <li>mental quiz</li> <li>teacher designed worksheet</li> <li>performance task - students use real life</li> </ul>
	on the Cartesian plane, written in any form	<ul> <li>the Cartesian plane</li> <li>students practice rewriting equations of the form ax + by = k in the form y = mx + c</li> </ul>	<ul> <li>situations, develop linear relations and represent graphically</li> <li>teacher designed worksheet</li> </ul>
3.2.2.8	model real world situations using straight lines, in order to solve problems	<ul> <li>teacher designed activities for problem solving</li> <li>use a STREAM approach to model a real world situation</li> <li>cooperative learning to develop strategies and produce model solutions to problems</li> <li>independent practice for developing proficiency</li> </ul>	<ul> <li>self-assessment/peer-assessment using teacher designed worksheet and rubric to score each other in pairs or small groups</li> <li>performance task - students complete a project and present a documented report of their findings to the class</li> <li>paper and pencil test</li> </ul>

Strand: 3.2 Se	Strand: 3.2 Sets, Relations and Functions			
<b>Topic: 3.2.3</b> C	Graphical Solutions to Simultar	neous Equations		
Le	earning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will b	be able to:	Strategies		
3.2.3.1 repres	sent a pair of linear relations	• activate prior knowledge: relations,	• performance task - students use graphing	
on the	e same Cartesian plane	ordered pairs, Cartesian plane	calculator to plot graphs	
		• cooperative learning: use technology	• graded exercises from textbook and	
		tools to plot graphs of linear relations	worksheet	
		• independent practice using graph paper	• paper and pencil test	
		for reinforcement		
3.2.3.2 apply	graphical methods to	• activate prior knowledge: simultaneous	• oral questioning - to interpret students'	
deterr	mine an ordered pair that	equations	understanding of meaning of the point	
satisfi	ies two linear functions	• discuss the solution to two linear	of intersection	
simul	ltaneously	equations whose graphs are given	• group presentations on findings of real	
		• engage students in activities to relate	life situations involving solutions to	
		what they know from past experiences to	simultaneous equations	
		their current learning, so that they can	• paper and pencil test	
		associate what they learn with the larger		
		concept		
		• use of graphing calculators for		
		scaffolding tasks		
		<ul> <li>independent practice with graph paper</li> </ul>		

Strand: 3.2 Sets, Relations and Functions			
<b>Topic: 3.2.3 Graphical Solutions to Simultan</b>	neous Equations		
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
3.2.3.3 apply knowledge of the point of	• collaborate in groups using exemplars to	• teacher observation of student journals	
intersection to solve a pair of linear	model real world situations using	using a checklist	
simultaneous equations	simultaneous equations and then	• self-assess using technology tools - CAI	
	interpret the solution	• paper and pencil test	
	• students focus on the strategies being		
	used		
	• independent practice using teacher		
	designed activities with model answers,		
	and a customised 'maths error' checklist		



# Form Three Term Three

Strand: 3.6 Algebra	Strand: 3.6 Algebra		
Topic: 3.6.4 Laws of Indices			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
3.6.4.1 identify the base and the exponent of a number written in index form, $b^a$	<ul> <li>activate prior knowledge of factors and products</li> <li>provide examples to help transfer learning</li> </ul>	<ul> <li>journal writing using illustrations to explaining concept</li> <li>mental quiz</li> </ul>	
3.6.4.2 evaluate expressions of the form $b^a$ , where $b \in \mathbf{N}$ and $a \in \mathbf{W}$	<ul> <li>activate prior knowledge of directed numbers using games (e.g. tic-tac-toe, what do you know?)</li> <li>guided practice to develop algorithms</li> <li>cooperative learning to practice skill</li> </ul>	<ul> <li>self-assess using technology tools - CAI</li> <li>peer-assessment using an online activity/games</li> <li>paper and pencil test</li> </ul>	
3.6.4.3 interpret the laws of indices	<ul> <li>activate prior knowledge: product, factor, quotient, numerator, denominator</li> <li>present examples for students to analyse and evaluate</li> <li>discuss coding and syntax</li> </ul>	<ul> <li>performance task - create a chart to represent the laws of indices</li> <li>mental quiz</li> <li>self-assess using technology tools - CAI</li> <li>peer-assessment using a checklist</li> </ul>	

Strand: 3.6 Algebra			
Topic: 3.6.4 Laws of Indices			
Learning Outcomes	Suggested Teaching and Learning	Suggested Assessment Strategies	
Students will be able to:	Strategies		
	<ul> <li>students represent numbers as products of prime factors <ul> <li>recognizing numbers with repeated factors</li> <li>writing numbers in index form</li> </ul> </li> <li>guided discovery using examples to generate rules stated algebraically: <ul> <li>a<sup>n</sup> × a<sup>m</sup> = a<sup>mn</sup></li> <li>a<sup>n</sup> ÷ a<sup>m</sup> = a<sup>n-m</sup></li> <li>(a<sup>n</sup>)<sup>m</sup> = a<sup>nm</sup></li> <li>a<sup>0</sup> = 1</li> <li>a<sup>-n</sup> = <sup>1</sup>/<sub>a<sup>n</sup></sub></li> </ul> </li> </ul>		
3.6.4.4 apply the laws of indices to solve problems	<ul> <li>problem solving activities including Polya's problem solving strategy</li> <li>develop acrostics to aid memory in the retrieval of algorithms</li> <li>worksheet with graded activities</li> </ul>	<ul> <li>performance task - students complete graded exercises in textbook or worksheet</li> <li>paper and pencil test</li> </ul>	

Strand: 3.6 Algebra			
Topic: 3.6.5 Simplifying Algebraic Express	ions		
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
3.6.5.1       evaluate binary expressions         3.6.5.2       identify the LCM of two algebraic expressions	<ul> <li>activate prior knowledge: order of operations, substitution technique, directed numbers</li> <li>collaborate to peer-assess/peer-monitor using a customised checklist for math error corrections</li> <li>independent practice to develop proficiency</li> <li>activate prior knowledge: LCM concept</li> <li>engage students in activities to relate what they know from past experiences to their current learning, so that they can associate what they learn with the larger concept</li> <li>paired problem-solving: one student talks through the problem, describing his thinking processes while his partner listens and asks questions to help clarify thinking and vice versa</li> </ul>	<ul> <li>self-assess using technology tools - CAI</li> <li>peer-assessment using an online activity/games</li> <li>self-assessment/peer-assessment, using teacher designed worksheet with solutions</li> <li>paper and pencil test</li> <li>self-assess using technology tools - CAI</li> <li>peer-assessment using an online activity/games</li> <li>paper and pencil test</li> </ul>	

Strand: 3.6 Algebra				
Topic: 3.6.5 Simplifying Algebraic Express	Topic: 3.6.5 Simplifying Algebraic Expressions			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies		
<ul> <li>3.6.5.3 multiply two binomial expressions</li> <li>3.6.5.4 simplify a product when factors contain algebraic expressions with common bases</li> </ul>	<ul> <li>activate prior knowledge of the distributive law</li> <li>discussion to develop the F.O.I.L technique</li> <li>cooperative learning</li> <li>independent practice to develop proficiency</li> <li>activate prior knowledge using index form in base 10</li> <li>provide a variety of examples using concrete and symbolic representations</li> <li>peer coaching using teacher designed activities</li> </ul>	<ul> <li>self-assess using technology tools - CAI</li> <li>peer-assessment using worksheets with model solutions</li> <li>paper and pencil test</li> <li>self-assess using technology tools - CAI</li> <li>peer-assessment using interactive computer games/activities</li> <li>mental quiz</li> <li>paper and pencil test</li> </ul>		
<ul> <li>3.6.5.5 simplify a quotient when numerator and denominator contain algebraic expressions with common factors:</li> <li>(a) denominator is a monomial</li> <li>(b) denominator is a linear binomial</li> </ul>	<ul> <li>teacher demonstrates how rational algebraic expressions can be simplified using techniques as applied in arithmetic</li> <li>provide a variety of examples using concrete and symbolic representations</li> <li>independent practice for reinforcement</li> </ul>	<ul> <li>self-assess using technology tools - CAI</li> <li>peer-assessment using worksheets with model solutions</li> <li>paper and pencil test</li> </ul>		

Strand	Strand: 3.6 Algebra			
Topic:	3.6.6 Factorisation of Algebraic Exp	ressions		
Student	Learning Outcomes s will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
3.6.6.1	factorise a binomial expression (review lesson)	<ul> <li>activate prior knowledge: HCF, commutative law and distributive law</li> <li>explore the factorisation of numbers using number trees and extend it to algebraic expressions</li> <li>apply H.C.F. and the distributive law to determine binomial factors</li> <li>cooperative learning using algebra tiles</li> <li>independent practice using graded worksheet</li> </ul>	<ul> <li>self-assess using technology tools - CAI</li> <li>peer-assessment using worksheets with model solutions</li> <li>mental quiz</li> <li>paper and pencil test</li> </ul>	
3.6.6.2	factorise algebraic expressions involving two, three and four terms	<ul> <li>provide examples to transfer learning</li> <li>teacher demonstrates how the strategies for finding H.C.F. of a set of numbers can be applied to algebra</li> <li>students use the H.C.F. method to factorise expressions in two and three terms (not quadratic).</li> <li>guided instruction to group terms and apply the distributive law an appropriate number of times, with four terms</li> </ul>	<ul> <li>teacher observation of journal entries with checklist</li> <li>oral questioning of students while on task</li> <li>paper and pencil test</li> </ul>	

Strand: 3.6 Algebra         Topic: 3.6.7 Quadratics			
3.6.7.1 identify the form of the quadratic expression         3.6.7.2 factorise quadratic expressions of	<ul> <li>activate prior knowledge: constant, variable, coefficient, linear expression</li> <li>cooperative tasks involving use of cut- out manipulative and algebra tiles for concrete representations</li> <li>provide examples to transfer learning</li> <li>explore the difference of two squares as a quadratic expression in each variable</li> <li>activate prior knowledge: factor,</li> </ul>	<ul> <li>performance task - students complete activities with manipulatives</li> <li>teacher observation with checklist</li> <li>performance task - complete graded</li> </ul>	
the form: (a) $x^2 + bx + c$ (b) $a^2 - b^2$	<ul> <li>binomial</li> <li>engage in hand-on activities with cut-out manipulative and algebra tiles for concrete representation of the concept</li> <li>guided instruction to extend the distributive law to factorise expressions provide a variety of examples for students to use 'guess and check' technique</li> <li>independent practice using graded worksheet</li> </ul>	<ul> <li>worksheet with the aid of the manipulative</li> <li>oral presentations of solutions</li> <li>teacher observation with checklist</li> <li>mental quizzes on difference of two squares and complete squares</li> <li>paper and pencil test - multiple choice and free response</li> </ul>	

Strand: 3.6 Algebra				
Topic: 3.6.7 Quadratics	Topic: 3.6.7 Quadratics			
Learning Outcomes Students will be able to:	Suggested Teaching and Learning Strategies	Suggested Assessment Strategies		
3.6.7.3 differentiate between the quadratic expression and the quadratic equation	<ul> <li>activate prior knowledge re: linear expressions and equations</li> <li>provide examples to transfer learning</li> <li>use compare and contrast activities</li> </ul>	<ul> <li>journal writing using examples to describe the difference between quadratic expression and quadratic equation</li> <li>oral presentations</li> </ul>		
<ul> <li>3.6.7.4 solve quadratic equations, using the method of factorisation, in the form:</li> <li>(a) x<sup>2</sup> + bx + c = 0;</li> <li>(b) x<sup>2</sup> - k<sup>2</sup> = 0, k ∈ N, k is constant</li> </ul>	<ul> <li>activate prior knowledge: solution of equations, factors, zero products</li> <li>guided practice with model solutions</li> <li>cooperative learning for peer assessment using a customised checklist for math errors</li> <li>students collaborate to discover the form of the factorisation for the difference of two squares</li> <li>use the STREAM approach to model the concept e.g. height, h, at time, t, along the path of a projectile</li> <li>develop acrostics to summarise strategies and aid memory in the retrieval of algorithms</li> </ul>	<ul> <li>self-assess using technology tools - CAI</li> <li>peer-assessment using worksheets with model solutions</li> <li>paper and pencil test</li> </ul>		

Strand: 3.4 Geometry Topic: 3.4.6 Polygons			
Students will be able to:	Strategies		
<ul> <li>3.4.6.1 develop the concept of a polygon through different modes:</li> <li>(a) concrete</li> <li>(b) representational</li> <li>(c) abstract</li> </ul>	<ul> <li>classify and name polygons by their number of sides and angles</li> <li>discuss the properties of a triangle, and extend the discussion to figures with four, five or six sides and angles</li> <li>teacher identifies the equilateral triangle as a 'regular' figure and students collaborate to extend the concept to figures with four, five, or six sides, using drawings and/or constructions</li> </ul>	<ul> <li>teacher observations with checklist and/or rubric</li> <li>oral questioning</li> </ul>	
3.4.6.2 solve simple geometric problems involving polygons	<ul> <li>engage students in activities to develop spatial skills to support their reasoning</li> <li>derive the formula to calculate the sum of the interior angles of a polygon of n sides</li> <li>solve simple problems involving missing angles in polygons</li> <li>apply properties of straight lines, regular figures and the sum of all interior angles, to determine the size of each interior/exterior angle in a regular polygon</li> </ul>	<ul> <li>teacher observations with checklist and/or rubric</li> <li>oral questioning</li> <li>students complete graded exercise from textbook or worksheet</li> </ul>	

Strand: 3.3 Statistics and Probability         Topic: 3.3.1 Introduction to Probability			
3.3.1.1 investigate the outcome of an experiment	<ul> <li>conduct an experiment to investigate the possible outcomes</li> <li>discuss and record results</li> <li>use dice, spinners, coins, random selection to generate experimental data</li> <li>understand concepts of certainty, fairness</li> </ul>	<ul> <li>performance task - small group collaboration to design an experiment and investigate its outcome</li> <li>student submits a report</li> <li>group presentation</li> </ul>	
3.3.1.2 explain the concept of probability	<ul> <li>develop the concept as a ratio</li> <li>investigate the derivation of the probability formula</li> <li>students participate in activities and make associations to activate prior knowledge</li> <li>model by 'thinking aloud' activities so that students can follow demonstrated thinking processes</li> <li>use questioning strategies that require students to manipulate concepts and ideas through language to describe models</li> </ul>	<ul> <li>students will state the definition of probability in their journals</li> <li>students will justify the range of probabilities for the occurrence of an event</li> </ul>	
3.3.1.3 explain basic terminology	• collaborate using technology tools to	• students make entries in their journals	

Strand: 3.3 Statistics and Probability         Topic: 3.3.1 Introduction to Probability			
Students will be able to:			
associated with probability	develop a glossary of terms	multiple choice quiz	
(a) event	• guide practice in the use of language	• oral presentations by small	
(b) certainty	to provide the bridge between the	groups/pairs	
(c) chance	concrete representations of math and		
(d) fairness	the more abstract and symbolic forms		
(e) possibility	• investigate the relation between		
(e) risk	possibility and probability	P	
	• discuss situations which involve 'risk'		
	and 'chance' and note their distinction		
	• discuss the characteristics of		
	games/activities that determine their		
	fairness		
3.3.1.4 apply the probability formula	• explore real world situations which	• self-assessment/peer-assessment -	
	can be measured using a ratio:	using teacher designed worksheet and	
	Probability of an event	rubric to score self/each other in pairs	
	No. of favourable outcomes	or small groups	
	Total number of possible outcomes	• journal entry - explanation of formula	
	• independent practice using teacher	for calculating probability of event	
	designed activities		
3.3.1.5 calculate the probability of an	• compare the occurrence of events	• worksheet comprising of questions	

Topic: 3.3.1 Introduction to Probability				
Learning Outcomes		Suggested Teaching and Learning Strategies	Suggested Assessment Strategies	
Student	s will be able to:			
	event:	using a ratio expressed in the form of a	formulated by teacher/students	
	(a) that is certain to take place	rational number	• paper and pencil test	
	(b) that will not take place	• students collaborate to develop a		
		variety of examples		
		• students complete a graded exercise		
		from textbook or worksheet	>	
		• independent practice demonstrating		
		proficiency		
3.3.1.6	demonstrate an understanding that	• use questioning strategies that require	• oral questioning to assess student	
	the probability of an event	learners to activate prior knowledge	understanding	
	occurring lies between 0 and 1	and stimulate logical reasoning	• performance task - students make an	
		• investigate the range of values used to	entry in their journal to explain the	
		represent the probability of all events	reasoning behind the range of values	
		• deduce the range of values for the	for probability	
		probability of an event occurring using		
		a variety of experiments		
3.3.1.7	state the probability of an event	• guide practice in the use of language	• students make entries in their journals	
	using mathematical notation	to provide the bridge between the		

Strand: 3.3 Statistics and Probability Topic: 3.3.1 Introduction to Probability			
<b>Learning Outcome</b> Students will be able to:	s Sug	gested Teaching and Learning Strategies	Suggested Assessment Strategies
3.3.1.8 identify real world site where probability is u decision making	ations sed in tations sed in trep not sed in trev occ e rep not e ind pro • int trev • int trev • int trev • int trev • • · · · · · · · · · · · · · · · · ·	And the more abstract and the more abstract and mbolic forms oresent the probability of an event A curring: $P(A) = p$ , $0 \le p \le 1$ oresent the probability of an event A toccurring: $P(A') = 1 - p$ , $0 \le p \le 1$ dependent practice demonstrating officiency egrate topics and concepts: decision es, chance, probability vestigate STREAM activities to ake connections with other ciplines in real world contexts, e.g. cience: insurance based on life xpectancy (HFLE),	students do an interactive online quiz for immediate feedback     group presentation
3.3.1.9 solve simple problems theoretical probability	a involving • gui	Yechnology: playing the lottery with random draw, etc. ided practice to represent owledge using a network of	<ul> <li>performance task - students design an conduct an experiment, then prepare a</li> </ul>

Strand: 3.3 Statistics and Probability         Topic: 3.3.1 Introduction to Probability			
Students will be able to:	Strategies		
experiments and simulations	interrelated mathematical ideas	written report on their findings, using	
	<ul> <li>present opportunities to build on</li> </ul>	statistical diagrams to support their	
	students' inherent sense of curiosity	analyses	
	and discovery e.g. the design of		
	experiments		
	• work in groups to investigate		
	phenomenon and analyse data	P	
	• use of technology tools for		
	simulations, documentation and		
	reporting		

