FORM SEA/2011

MARCH 2011

CARIBBEAN EXAMINATIONS COUNCIL

TRINIDAD AND TOBAGO

SECONDARY ENTRANCE ASSESSMENT

MATHEMATICS

75 minutes

PRIMA SCHOO				
CENTR	E NUM	 1BER:		
CANDI	DATE 1	NUMBI	ER:	

READ THE FOLLOWING INSTRUCTIONS CAREFULLY.

- 1. This test is divided into THREE sections.
- 2. Make sure that you understand the directions before you start to work on any section.
- 3. Write ALL your answers in this test booklet. Show ALL your working in the Working Column.
- 4. DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.

Directions for the Mathematics Test

You are NOT allowed to use calculators.

This test has THREE sections with a total of 46 test items.

SECTION I has 20 items (Nos. 1 to 20).

SECTION II has 20 items (Nos. 21 to 40).

SECTION III has 6 items (Nos. 41 to 46).

You have 75 minutes for this test.

Answer ALL questions.

Read EACH question CAREFULLY before answering it.

Show ALL working in the column provided.

Marks will be given for correct steps taken.

Work carefully but do NOT spend too much time on any one question.

SECTION I

EACH question is worth 1 mark. Answer ALL questions. Show ALL working in the Working Column.

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here			
1.	Calculate:		-	KC	АТ	PS
	1996 - 684					
	Answer		1.			
2.	Write in words: 12 540					
	Answer		2.			
3.	A starfish has 5 arms as shown below.					
	How many arms will 16 starfish have? Answer arms		3.			
4.	Write 8.74 to the NEAREST tenth.					
	Answer		igg 4			

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here			
5.	Arrange the fractions below in ASCENDING order. (Begin with the SMALLEST.) $\frac{1}{4} \frac{1}{12} \frac{1}{3} \frac{1}{6}$			KC	AT	PS
6.	Answer Jamie divides an orange into 12 equal		5.			
	slices.					
	She gives $\frac{3}{4}$ to her friend. How many					
	slices does Jamie give to her friend?					
	Answerslices		6.			

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here					
7.	The whole shape below is divided into the portions shown.		7.	KC	AT	PS		
8.	Ms Mohammed is paying cash for the TV and receives a 20% discount. Cash Price - \$520 Calculate the amount of this discount. Answer \$		8.					
DO :	NOT WRITE HERE KC (2) AT	(4) PS (2) T	'OTA	L (8)				
9.	A rope is 2.5 m long. What is its length in centimetres? Answer cm		9.					

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here			
10.	How many quarters (25 ϕ coins) will Tori get in exchange for a \$5.00 note?			KC	АТ	PS
	Answer quarters		10.			
11.	Sam bought a book for \$3.75. He sold it for \$5.25. How much profit did he make?					
	Answer \$		11.			
12.	The width of the rectangular card below is 4 cm. The length, x cm, of the card is twice the width. 4 cm x cm Calculate the area of the card. Answer cm²		12.			

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here			
13.	A piece of board has the shape shown below. The perimeter of the board is 40 cm. 10 cm 7 cm 9 cm Calculate the length of the side marked d cm.			KC	AT	PS
	Answer d = cm		13.			
14.	Indira awoke at quarter past seven. Draw in the hands on the clock below to show the time Indira awoke.		14.			

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here				
15.	School starts at 8:45 a.m. Sally arrived half of an hour late. What time did she arrive at school?			KC	AT	PS	
	Answera.m.						
DO I	NOT WRITE HERE KC (2) AT	(4) PS (1) T	ОТА	L (7)			
16.	Draw the line or lines of symmetry in the plane shape below.		16.				
17.	Sajani is facing the North. She turns CLOCKWISE to face the East. Through how many degrees has Sajani turned? Answer degrees		17.				

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here				
18.	In the diagram below, the two angles labelled 'a' are equal. Calculate the value of 'a'.			KC	AT	PS	
	Answer $a = $ degrees		18.				
DO I	NOT WRITE HERE KC (1) AT	(1) PS (1) T	ОТА	L (3)		1	
19.	The graph below shows the number of children buying ice-cream from Monday to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children from Monday to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children bought to Friday. **The graph below shows the number of children below shows the numbe		19.				

No.	TEST ITEMS	WORKING COLUMN		Wri	Do Not Write Here		
20.	The pie chart below shows the favourite sports of the students of Standard 4. Tennis Cricket 90° Basketball The angle for tennis is x° . Calculate the value of x . Answer $x = $		20.	KC	AT	PS	
DO	NOT WRITE HERE KC (0) AT	(1) PS (1) T	OTA	L (2)			

SECTION II EACH question is worth either 2 or 3 marks. Answer ALL questions. Show ALL working in the Working Column.

No.	TEST ITEMS	WORKING Writ COLUMN Her				
21.	Calculate:			KC	АТ	PS
	$16 \frac{1}{5} \div 2 \frac{7}{10}$					
	Α		01			
	Answer(2 marks)		21.			
22.	Ravi has 56 marbles. Scott has half as many as Ravi. How many marbles do they have ALTOGETHER?		,			
	Answer marbles (2 marks)		22.			
23.	In a speed-reading competition, Anna read 10 pages for every 7 pages that Kevin read. At the end of the competition, Kevin read 140 pages. How many pages did Anna read?					
	Answer pages (2 marks)		23.			

No.	TEST ITEMS	WORKING COLUMN		Do l Wri Hen	te	
24.	Tom sets out on a journey of 1 km. He			KČ	AT	PS
	ran $\frac{1}{3}$ km and then walked $\frac{3}{5}$ km. What				·	
	fraction of the journey did Tom still have					
	to travel to complete 1 km?					
	Answer(2 marks)		24.			
25.	There were 15 weeks in the school term. Paul went to school for the first 2 weeks and was absent the next week. This pattern was repeated throughout the whole term. For how many weeks was Paul present during the term?					
	Answerweeks (3 marks)		25.			
26.	(a) Write in the box below the sign, > or <, that CORRECTLY completes the number sentence. \[\frac{3}{4} \frac{2}{3} \]					
	(b) Find the difference between $\frac{3}{4}$ and $\frac{2}{3}$.			·		
	Answer(3 marks)		26.			

No.		TEST ITEM	IS		RKING LUMN	Do Not Write Here				
27.		e table below b CT percentage o).					KC	АТ	PS	
	Fraction (lowest term)	Percentage	Decimal							
	$\frac{2}{3}$	(a) %					·			
	(b)		0.005							
			(3 marks)			27.				
28.	Study the nu	umber pattern	below.							
	1 4	9			į					
	(a) Write	e in the TW ers.	O missing							
	A	Answer	(2 marks)							
	l ` ′	is the NINTH umber pattern								
	Ar	nswer	(1 mark)			28.				
DO	NOT WRITE	HERE KC (5) AT	(10)	PS (5) T	OTA	L (20)		

No.	TEST ITEMS	WORKING COLUMN		Do I Wri Her	te	
29.	A food vendor made $7\frac{1}{2}$ litres of soup for sale. She sells the soup in servings of 375 ml.			KC.	AT	PS
	How many servings of soup can she get from the $7\frac{1}{2}$ litres? Answer servings (2 marks)		29.			
30.	The combined weight of Jane and her sister, Nora, is 51.4 kg. If Jane is 5.6 kg heavier than Nora, how much does Nora weigh? Answer kg (2 marks)		30.			

The sides of triangle PQR are equal in length. The perimeter of PQR is 21 cm. R	No.	TEST ITEMS	WORKING COLUMN		Do N Wri: Her	te	
	31.	length. The perimeter of PQR is 21 cm. R Diagram II (a) What is the length of PQ? Answer cm (1 mark) (b) Two triangles identical to PQR are combined as shown in Diagram II to form a new shape. Find the perimeter of the new shape. Answer cm		31.			PS

No.	TEST ITEMS	WORKING COLUMN		Do N Wrii Her	te	
32.	The volume of the cuboid fish tank shown below is 72 000 cm³. B 30 cm (a) What is the area of its base labelled B? Answer cm² (1 mark) (b) How deep is the fish tank? Answer cm (1 mark) (c) Calculate the area of the shaded side A. Answer cm² (1 mark)		32.	T	AT	PS

No.		TEST 1	ITEMS				ORKING OLUMN	ī		Do I Wri Her	te	
33.	Clothir	a bought some ng Store. Her bi values are not s	ll is sho							KC	AT	PS
]	Reflex Clothi	ng Sto	re								
	Quantity	Item	Ur Co		Cost							
	1	Track Pants	@ \$55	.00	\$55.00							
	3	T-shirts	@ \$20	.00								
	5	Handkerchiefs	@ \$4.	.00	\$20.00							
		Total before VAT			\$135.00				-			
			VAT 1	.5%								
			Total C after V									
	Calcul	ate						,				
	(a) t	he cost of the 3	T-shirt	s								
		Answer §	8	(1	mark)							
	(b) t	he VAT on her										
		Answer S	B	(1	mark)	,						
	(c) t	m he~TOTAL~cost	after V	ΆΤ	١.							
		Answer §	\$	(1	mark)				33.			

No.		TEST ITEMS	WORKING COLUMN		Do I Wri Her	te	
34.	20 t	e designed a gold chain by using hin gold circles arranged as shown bw. Each circle has a radius of cm.	·		KC	AT	PS
	(a)	What is the diameter of EACH circle? Answer Diameter = cm (1 mark)					
	(b)	Calculate the length, L cm, of the chain. Answer $L = \underline{\qquad}$ cm (1 mark)					
	(c)	Shae needs a matching bracelet to measure 18 cm in length. How many circles are needed? Answer		34.			
		(1 mark)					

No.	TEST ITEMS	WORKING COLUMN		Do N Wri Her	te	
35.	The entrance fee to a cricket match was \$12 for a teacher and half-price for a student. A group of 20 students and 3 teachers went to the match. Calculate the TOTAL entrance fee for the group.		•	KC	AT	PS
	Answer \$(3 marks)		35.			
DO	NOT WRITE HERE KC (4) AT (10) PS (4) To	OTAI	. (18)		
			-			
					ř	

No.	TEST ITEMS	WORKING COLUMN		Do I Wri Her	te	
36.	The gauge needle on a welder's gas tank moves in the direction of the arrow shown below.			KC	AT	PS
	(a) How many degrees does the needle turn through from START					
	Answer degrees (1 mark) (b) The needle moves from 0 through 135 degrees. Where is the new position of the needle? Answer		36.			

No.	TEST ITEMS	WORKING COLUMN		Do 1 Wri Hei	te	
37.	The triangle XYZ is moved to the position of triangle PQR. \mathbf{Y}			KC	АТ	PS
	(a) Name the movement. Answer					
	Answer		37.			

No.	TEST ITEMS	WORKING COLUMN		Do N Wriz Her	te	
38.	Refer to the diagram below to answer the questions that follow.			KC	AT	PS
	(a) Name an angle less than 90°. Answer					
	(b) Which angle is APPROXIMATELY one-third of a whole turn? Answer					
	(c) Which angles TOGETHER have the SAME measure as a half turn? Answer		38.			

No.	TEST ITEMS	WORKING COLUMN		Do 1 Wri Her	te	
39.	XY is a line of symmetry of the incomplete figure ABCD shown below. X A A (a) Complete the drawing of ABCD. (2 marks) (b) Circle the term from the list below			Wri	te	PS
DO	Parallelogram Square Quadrilateral Rhombus (1 mark) NOT WRITE HERE KC (2) AT	(5) PS (3) T	39. OTAI	J (10)		

No.	TEST ITEMS	WORKING COLUMN	W	Not rite ere	
40.	The incomplete graph below shows the marks that John scored in Mathematics each day during a particular week. Marks 25 Marks 20 15 10 5 John scored a total of 80 marks for that week. Complete the graph to show how many marks he scored on Friday. (2 marks)	COLUMN		ere	PS
DO	NOT WRITE HERE KC (1) AT	(1) PS (0) T	OTAL (2)	

SECTION III

EACH question is worth 5 marks. Answer ALL questions. Show ALL working in the Working Column.

No.	TEST ITEMS	WORKING COLUMN		W	Not rite Iere	
41.	Jamie uses dots to create a set of patterns as shown below.		41.	T	AT	PS

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here			
42.	A farmer harvested 600 peppers from his garden. He sold 90% of the peppers and gave the remainder to a children's home. (a) (i) Calculate the number of peppers the farmer sold. Answer peppers (2 marks) (ii) How many peppers did he give away? Answer peppers (1 mark) (b) The farmer sold the peppers at 5 for \$8.00. Calculate how much money he made from the peppers sold in Part (a).		42.	Wri	te	PS
DO	NOT WRITE HERE KC (3) AT	(5) PS (2) T	OTA	L (10)		

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here			
No. 43.	Ms Brown borrowed \$1200 at 20% siminterest for 2 years. (a) How much interest did she pay Answer \$	COLUMN ple rk AL hly CH	Write			

The pictures below show the costs of notebooks, erasers and pencils. Note Property	No.	TEST ITEMS					,	Wrt	Do Not Write Here		
Notebooks Erasers Pencils Cost	44.	notebooks, erasers and pencils. Note Book 2 for \$1.00 Pencil 20¢ each Use the information to complete the table						KC	AT	PS	
(a) 3 6 15 (b) 3 15 \$10.00						l .					
		(a)									
		(b)	3		15	\$10.00					
						5 marks)			1.		

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here			
45.	Item 45 refers to the figure below. (a) Draw TWO lines on the figure above so that it forms the net of a solid. (2 marks) (b) Name the solid formed when the net is folded. Answer		Write			
DO	NOT WRITE HERE KC (1) AT	(2) PS (2)	COTAL (5)			

No.	TEST ITEMS				WORKING COLUMN			Do Not Write Here			
46.	The poi				5 games				KC	АТ	PS
	Game 1 34	Game 2 29	Game 3 43	Game 4	Game 5 55						
	(b) C	Ansalculate	swer e the mored for a	(1 ean nu a game.	mark)						
DO		is mean 2. Calcu	ı score f	for 6 gai s score c	marks) mes was on Game marks)			46.			
	NOT WR	ITE HE	RE K	C (1)	AT	(2)	PS (2)	TOTA	L (5)		

END OF TEST

IF YOU FINISH BEFORE TIME IS CALLED, CHECK YOUR WORK ON THIS TEST.