FORM SEA/2012

MAY 2012

CARIBBEAN EXAMINATIONS COUNCIL

TRINIDAD AND TOBAGO

SECONDARY ENTRANCE ASSESSMENT

MATHEMATICS

75 minutes

PRIMARY SCHOOL:
CENTRE NUMBER:
CANDIDATE NUMBER:

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		
10.		COLOMIN				PS
1.	ADD:					
	8 4 7					
	+ 502					
	Answer		1.			
2.	DIVIDE:					
	Answer					
	4 816		2	;. \		
3.	Write the numeral which represents					
	$(2 \times 10\ 000) + (6 \times 1000) + (3 \times 10) + (7 \times 1).$					
	Answer	_		3.		
4.	What FRACTION of the whole shape is shaded?	3				
	Shaueu.					
	Answer			4.		

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here
5.	Express $5\frac{3}{4}$ as an IMPROPER fraction. Answer		5. KC AT PS
6.	Kerry has 120 oranges. He sells $\frac{5}{8}$ of them. How many oranges does Kerry sell? Answer oranges		6.
7.	Complete the number pattern below. Answer		7.

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here
8.	Write the correct number in the circle to give the result shown. Multiply by 3 Add 12 Add 12 42		KC AT PS
9.	1 C 07 00 in her niggy	PS (2)	8. TOTAL (8)
	Answercoi	ns	9.

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here
10.	The shape below has sides that are all equal.		KC AT PS
	/15 cm		
	What is the perimeter of this shape?		
	Answer cm		10.
11.	The area of a square is $121 \rm cm^2$. Calculate the length of ONE of its $\rm sid_{es}$.		
	Answercm		11.
12.	Karen's journey from Rio Claro to Port- of-Spain took 205 minutes. How many HOURS did her journey take?		
	Answer hours		12.
13.	Lisle has \$6.00. Pencils are sold at \$1.25 each. What is the GREATEST number of pencils that Lisle can buy?		
	Answer pencils		13.

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here
14.	Ron purchased 4 mangoes from Stall A and Mac purchased 5 mangoes from Stall B.		KC AT PS
	Stall A Stall B 4 for \$3.00 5 for \$4.00		
	Who bought the mangoes at a cheaper rate?		
	Answer		14.
15.	Two containers are shown below. Which container holds more?		
	Soft Drink Juice 275 ml		
	Answer	_	15.
DO	NOT WRITE HERE KC (2) AT	(4) PS (1) TO	OTAL (7)

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here
16.	What is the name of the solid that will be formed when the net below is folded?		KC AT PS
	Answer	·	16.
17.	Complete the shape below so that XY is a line of symmetry. X		17.

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here
18.	The diagram below shows an angle labelled x° . PQ is a straight line.		KC AT PS
	58°		
	PQ		
	Calculate the value of x .		
	Answer $x = $		18.
DO	NOT WRITE HERE KC (1) AT	(1) PS (1) TO'	TAL (3)
19.	The pictograph below is to be completed to show the favourite brand of cellphones for 30 students in a class.		
	If ? represents 2 students, complete the pictograph to show how many students prefer Nokia.		
	MOTOROLA & & & &		
	NOKIA		
	SONY 2 2 2 2		
			19.

No.	TEST ITEMS	WORKING COLUMN			Not rite ere	
20.	The mean of 20 and 10 is the same as the mean of 16 and \Box .			KC	АТ	PS
	What number does represent?					
	Answer	-	20.			
DO:	NOT WRITE HERE KC (0) AT ((1) PS (1) TO T	ſAL	(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 COLUMN	Do Not Write Here
21.	How many pieces of string of length 0.3 m can be cut from a piece 10.5 m long?	·	KC AT PS
	Answer pieces (2 marks)		21.
22.	Three-quarters of a number is 60. What is $\frac{1}{5}$ of the SAME number?		
	Answer(2 marks)		22.
23.	Which of the following fractions is the LARGEST? $\frac{5}{8}$, $\frac{2}{3}$, $\frac{7}{12}$		
	Answer(2 marks)		23.
24.	What are the next TWO numbers in the sequence 16, 19, 23, 28,,?		
	Answer and (2 marks)		24.

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here
25.	Tia is required to multiply 579 by 31. Instead she multiplies 579 by 21 correctly. (a) What is Tia's answer?		KC AT PS
	Answer(1 mark)		
	(b) Complete the statement below. The difference between the required answer and Tia's answer is equal to 579 × (1 mark) (c) What is the CORRECT answer that was required of Tia? Answer		25.

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here
26.	Lisa buys some sweets for a party. She fills 20 bags with 14 sweets each. She has 10 sweets left over. (a) How many sweets did Lisa buy?		KC AT PS
	Answer sweets (2 marks)		
	(b) How many bags could she fill if she puts 12 sweets in EACH bag? Answer bags (1 mark)		26.
27.	Calculate: $3\frac{2}{3} \div \frac{5}{6}$ Answer		27.

No.		TEST 1	ITEMS			WORKING COLUMN			Do . Wr He	ite	
28.		am earns 2 poir draw and no p							KC	AT	PS
		table below show	ws the points e	arned							
		Results	Points								
		Won	16								
		Draw	10								
		Loss	0								
		team played 25 es did the team Answer _	lose?					28.			
DO	NOT V	WRITE HERE	KC (5)	AT (10)	PS (5)	тол	ΓAL	(20)		
29.		a buys the blo ed at \$180.00.	use below wh	ich is							
		DISCOUNT 15%									
		er discount, how pay for the blou		does does							
		Answer \$		marks)				29.			

No.	TEST ITEMS	WORKING COLUMN		Do Not Write Here	
30.	An examination began at 8:30 a.m. and was done in two parts. The first part lasted for 1 hour 50 minutes. The second part lasted for 1 hour 15 minutes. At what time did the examination finish if there was a 20-minute break after the first part?		K	CC AT	PS
	Answer(2 marks)		30.		
31.	The semicircle PQRT with radius 7 cm fits inside the rectangle PRSU as shown in the diagram below. U T S R Calculate the perimeter of the rectangle PRSU. Answer		31.		

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here					
32.	(a) Ram's garden plot is 12 m long and 8 m wide. What is the area of the garden?		KC AT PS					
	Answer m ² (1 mark)							
	(b) Ram makes a path 1 m wide around the garden as shown below.							
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							
	Calculate the area of the path (shaded).							
	Answer m ² (2 marks)		32.					

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here
33.	Jane has an EQUAL number of \$20, \$10, \$5 and \$1 bills.		KC AT PS
	(a) What is the LEAST amount of money that Jane could have?		
	Answer(1 mark)		
	(b) If Jane has \$144.00, how many of EACH type of bill does she have?		
	Answer(2 marks)		33.
34.	Ali borrowed \$5000.00 from the bank for a period of 3 years at a rate of 8% per annum.		
	(a) Calculate the simple interest that Ali must repay.		
	Answer \$(2 mark)		
	(b) How much money must Ali repay the bank at the end of 3 years?		
	Answer \$(1 mark)		34.

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here
35.	Karie's father promised to give her \$4.00 for every \$10.00 she saved. Karie saved \$60.00.		KC AT PS
	(a) How much money does her father have to give her?		
	Answer \$(2 marks)		
	(b) How much money would she have ALTOGETHER?		
	Answer \$(1 mark)		35.
DO	NOT WRITE HERE KC (4) AT (1	0) PS (4) TOT	'AL (18)
36.	Sheldon has the following plane shapes.		
	Draw a diagram to show how Sheldon can fit the three shapes together to form a new rectangle.	·	
	(2 marks)		36.

No.	TEST ITEMS	WORKING COLUMN		Do . Wr He	ite	
37.	Sasha is facing SE. She turns in a clockwise direction to face NW.			KC	AT	PS
	NW NE W SE SW SE					
	(a) What fraction of a whole turn does Sasha make?					
	Answer(1 mark)					
	(b) How many MORE degrees must she turn in order to face North?	·				
	Answer° (1 mark)		37.			
38.	Complete the table below.					
	Diagram of SolidName of SolidNumber of of FacesNumber of Of 					
	(a) (b) (c)					
	(1 mark) (1 mark) (1 mark)		38.			

No.	TEST ITEMS	WORKING COLUMN		Do . Wr He	ite	
39.	Study the diagram below and answer the questions that follow. Q Q Q F S S R (a) Calculate the value of q and r. Answer q =				AT	PS
DOI	Isosceles Scalene (1 mark) NOT WRITE HERE KC (2) AT (3)	5) PS (3) TOT	39.	(10)		

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here
40.	The pie chart below shows how Mr Samuel spends his salary for the month. FOOD RENT Calculate his monthly salary if he spends \$1800.00 on food.	KC AT PS	
	Answer \$(2 marks)		40.
DO	NOT WRITE HERE KC (1) AT (1) PS (0) TO	ΓAL (2)

SECTION III

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

No.		TE	ST ITEMS		WORKING COLUMN			Not ite ere	
41.		amination	or the three are shown on ie's Report	-			KC	AT	PS
	Su	bject	Maximum Marks	Marks Obtained				·	
	E	ssay	100	70					
	Math	nematics	100	80	·				
	Langu	uage Arts	100	60					
	Т	'otal	300						
	` '		he TOTAL mor the examin						
		Answer	r	marks (1 mark)					
		obtained a	e total marks as a percent marks for th	age of the					
		Answe	r	(2 marks)					
			MORE mark der to get 8						
		Answe	r	marks (2 marks)		41.			

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here
No. 42.	At a fair, four plastic bottles with numbers on them are lined up as shown below. 9 19 12 18 For every turn, a person is given three balls to knock down three bottles. The numbers are added and a toy is given for some EXACT scores as shown on the table below. Toy Score Rabbit 49 Bear 46 Parrot 40 Monkey 39 (a) Candy knocks down three bottles marked 18, 9 and 12. Which toy does she win? Answer		Write
	(c) Candy knocks down the bottle marked 9. Which toy will she NOT be able to win? Answer		42.
DO N	NOT WRITE HERE KC (3) AT (5)	PS (2) TOTA	AL (10)

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here	
43.	The shape of a floor shown below he two portions, an equilateral triangle attached to one side of a square (B) we side side of 12 m.	(A)	KC AT 1	PS
	(a) Complete the following statemed The perimeter of the ENTIRE flations is	ark) ark) ark) are ang are ang ark) for aw 10		
	Answer \$(2 ma	rks)	43.	

No.			TEST I	ΓEMS		WORKING COLUMN		W_{i}	Not rite ere	
44.	C	Complete .	Akeem's sh	nopping b	ill below.		et.	KC	AT	PS
		Item	Quantity	Cost	Amount Paid					
	(a)	Crayons	3 boxes	\$4.50 per box						
	(b)	Stickers	(2 marks)	40¢ each	(1 mark)					
		Total			\$21.50					-
	(c)	VAT		10%	(1 mark)				·	
DO	NO]	T WRITE	HERE	KC (3)	AT (8	5) PS (2) TO	44. TAL	(10)		
						Fig. 2 states				

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here		
45.	The shaded triangle at P is moved to various positions, Q, R and S. Q Q Q R Describe CLEARLY the movements in EACH of the following: (a) P to Q		KC	AT PS	
	Answer		45.		
DO	NOT WRITE HERE KC (1) AT (2) PS (2) TO'	TAL (5)		

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here		
46.	Six boys ran the 100 m race. The time (in seconds) taken by each boy is shown in the graph below. Time taken to run 100 m		KC AT PS		
	14 12 10 8 8 Al Ben Che Don Eze Fred Boys (a) Who won the race? Answer (1 mark)				
	(b) For which position were two boys tied?				
	Answer				
	Answer(1 mark)				

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here			
	(d) How long did the race last?			KC	AT	PS
	Answer second (1 mark)	S .				
	(e) How much longer than the first- place runner did the slowest boy take to run the race?					
	Answer second (1 mark)		46.			
DO I	NOT WRITE HERE KC (1) AT	(2) PS (2) TO	ΓAL	(5)		
	,					

END OF TEST

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