TRINIDAD AND TOBAGO SECONDARY ENTRANCE ASSESSMENT



TRINIDAD AND TOBAGO SECONDARY ENTRANCE ASSESSMENT

ANSWER BOOKLET	ANSWER BOOKLET
FILL IN ALL THE INFORMATION REQUE	STED CLEARLY AND LEGIBLY.
TEST CODE 0 4 2 3 4 0 1 1	TEST CODE 0 4 2 3 4 0 1 1
SUBJECT MATHEMATICS 2023	SUBJECT MATHEMATICS 2023
Please place your label here.	Please place your label here.
READ THE FOLLOWING DIRECTIONS CAREFULLY.	WRITE THE NAME OF YOUR SCHOOL BELOW.
1. This test is divided into THREE sections.	
2. Make sure you read the instructions before you start to work on any section.	WRITE YOUR FULL NAME BELOW.
3. Write all your answers in this test booklet.	DATE OF BIRTH
4. DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.	Day Month Year
·	SEX FEMALE
DO NOT WRITE IN THIS SPACE.	DO NOT WRITE IN THIS SPACE.
FOLDER NUMBER	FOLDER NUMBER



DO NOT WRITE ON THIS PAGE.

T (1 3		
Item	Knowing	Applying	Reasoning	Initials
1		Proposition and the property of the property o		
2		refered som a september som en		
3		entrage de designal etica i		
4				
5				
6				
7	į			
8			ng 4.75cm sanggan	
9				
10				
11				
12				
13		Conjugación de Paris de La Conferencia	หลายในสาราชานาสาราชานาสาราชา	
14				
15			ATT TO SAN ASSESSMENT OF THE PARTY OF THE PA	
16		e de la proposition de la company de la comp		
17		introducialisti para di 1916. Lia peteratari		
18		an in the death of the	ningia persentati mandim	
19				
20				
21			ran dan arabas etaka eta Manuarran dan arabas eta	
22	r Salidacea Autori		rgrenderen der St. der F. d.	
23	and the second of the second			
24	dealer of the			
25			AND STATEMENT OF THE POPULATION OF THE POPULATIO	
26				
27	u Petarania indonésia a			
28	renande en entre de ce	alemande by decided		San Carrier 1947
29			ALERT DE PALETA PARET	
30				
31	a di produktion dell'anima dell' Libertano dell'anima della			
32	elia di Sprand Paparilin			
33			a valenda epita habita anakena	
34			go Gossonica de Louis	
35	ragas extramentos mesas Master Euglio (Establista		range programma and service of Data and the control of the control	
36	aliyanya faron argallan asadan Safariya sarah masalarin 1960		relingue d'une colonge de la page de la final de la page de	
37	rielschopertrack	PERSONALIZARI ERSE		
38	stander arealise	ala di dalah-Salah sebi		
39		eden liktuari eta komenta bilitari.		· · · · · · · · · · · · · · · · · · ·
40	a production and the second section of	di Grandini di Albania		

Instructions for the Mathematics Test

You are NOT allowed to use calculators.

This test has THREE sections with a total of 40 questions.

SECTION 1 has 20 questions (Nos. 1 to 20).

SECTION 2 has 16 questions (Nos. 21 to 36).

SECTION 3 has 4 questions (Nos. 37 to 40).

You have 75 minutes for this test.

Answer ALL questions.

Read EACH question CAREFULLY before answering it.

Show ALL working in the spaces provided.

Marks will be given for correct steps shown.

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

DO NOT BEGIN UNTIL YOU ARE TOLD TO DO SO.



SECTION 1

Write the numeral 91 005 in words. 1.

Arrange the numbers below in descending order. 2.

3162

3612

3216

3126

Answer ____

Write $2\frac{3}{8}$ as an improper fraction. 3.

Answer

			AMAZZA	
4.	Divide 628 by 12.			-
·		<u>.</u> 		
	Answer			
5.	$8^2 + 6^2 =$			
	Answer			
6.	Round 15 296 to the nearest thousand.			
	Answer			

7.	Max ate 5 cherries which were $\frac{1}{9}$ of the total number of cherries he picked. How many cherries did Max pick?
	Answer cherries
8.	Write the total value of the bills and the coin shown below. \$20 \$20 \$5 \$1 \$0 Answer \$
9.	Calculate 15% of 120. Answer

T m
10
200
ALC: N

, espe
S.
p.s.
6

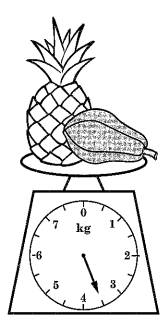
10.	Write the di	gits 1 2	3 4	in the squares	below to create an
	addition pro	blem with the lar	gest sum.		
		<u> </u>	 1		
		+			
DONO	DIAWRIANE A	IERE K (9)	A (1)	R (0)	TOTAL (10)

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25				

On what day of the week is the 2nd of April?

Answer _____

12. The total mass of a pineapple and a paw paw is shown on the scale below. The mass of the pineapple is 2.75 kg.



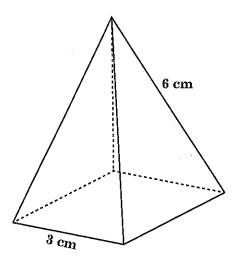
What is the mass of the paw paw, in grams?

Answer grams

Identical cubes are packed into a box as shown below. 13. How many cubes are in the box? Calculate the difference in length between the eraser and the pen. 14. Eraser Pen \mathbf{cm} Answer _____ cm

DO NOT WRITE HERE	K (3)	A (1)	R (0)	TOTAL (4)	

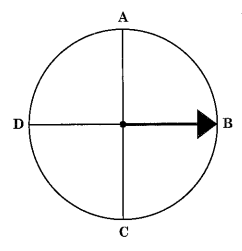
15. The pyramid shown below has a square base.



How many edges of the pyramid have a length of 6 cm?

Answer ______edges

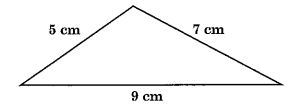
16. The arrow below is pointing to B. The arrow moves three quarter-turns in an anticlockwise direction.



To which letter is the arrow now pointing?

Answer _____

17. Name the type of triangle shown below.



Answer _____

DO NOT WRITE HERE K (3) A (0) R (0) TOTAL (3)

18.	The table	below	shows	the	shoe	sizes	of	some	students	š.

Shoe Sizes

Shoe Size	9	8	7	6	5
Number of Students	11	3	12	9	3

Which shoe size represents the mode?

Answer

19. Calculate the mean of the numbers below.

 $32 \quad 14 \quad 24 \quad 0 \quad 5$

Answer _____

20. The incomplete tally chart below shows the pets owned by students.

Pets Owned by Students

Pet	Number	Tally
Birds	8	JH 111
Fishes	10	MM MM
Dogs	12	

Complete the tally chart to show the number of students who own dogs.

DO NOT WRITE HERE	K (3)	A (0)	R (0)	TOTAL (3)
DO MOT MITTERITIES	TZ (0)	(v)	I (0)	

SECTION 2

21. Write the missing digit in each box below.

(2 marks)

22.
$$6-2\frac{5}{14} =$$

Answer

(2 marks)

23. Karen uses 0.65 metres of cloth to make 1 skirt.

How many metres of cloth would she need to make 12 similar skirts?

Answer

metres

Kim	and B	en estimatet	v uito bordututi bo	the following probl	5111.
			60×18	3	
	_				
		Kim's Esti	mate	Ben's Estimat	<u>se</u>
		600		1200	
Exp	lain wl	no had the be	etter estimate ai	nd how it was calcu	lated.
Ans	wer _				
		•			
					(2 marks
					(2 marks
					(2 marks
					(2 marks
					(2 marks
					(2 marks
					(2 marks
					(2 marks

25. Shop A and Shop B sell the same packet of milk. Shop A sells 4 packets of milk for \$26.00. Shop B sells 3 packets of milk and a container for \$26.00. The price of the container is \$3.20.

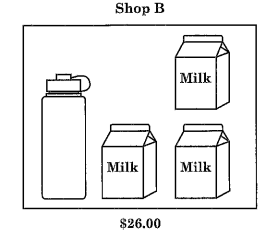
Shop A

Milk

Milk

Milk

S26.00



What is the difference in the price of a packet of milk at Shop A and Shop B?

Answer \$_____

(3 marks)

26.	Andy, Tom and Brad shared \$85 among themselves. than Tom while Brad received \$20 more than Andy.	Andy received \$10 more
	How much money did each boy receive?	
	Answer Tom \$	
	Andy \$	
	Brad \$	
		(3 marks)

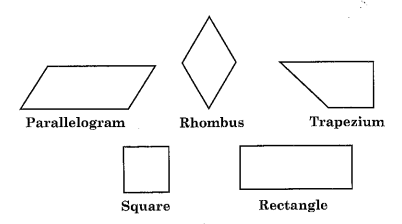
27.	The cost of a bag is three times the cost of a cap. The total cost of 2 bags and 3 caps is \$180.
	What is the cost of 1 cap?
	Answer \$ (3 marks)

Answer					

29. Draw a rectangle with an area of 18 cm² on the grid below. 1 cm1 cm(2 marks) A clock shows that the time in Trinidad is 6:00 a.m. The clock is 15 minutes 30. slow. The time in Trinidad is 2 hours ahead of the time in Canada. What is the correct time in Canada? (2 marks)

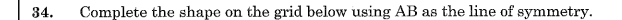
31.	Four identical squares are placed side by side	e to form the rectans	gle ABCD.
	A 12 cm D Calculate the difference between the perimet of the rectangle ABCD.	B C	
	Answer		(3 marks)
32.	Keisha's luggage was over the limit by 5 kg. and shampoo, the luggage was below the lin the hairdryer, the luggage was over the limit	nit by 500 g. When	
	What was the mass of the hairdryer, in gram	ns?	
	Answer	grams	(3 marks)
DO N	OT WRITE HERE K (0) A (7)	R (3)	OTAL (10)

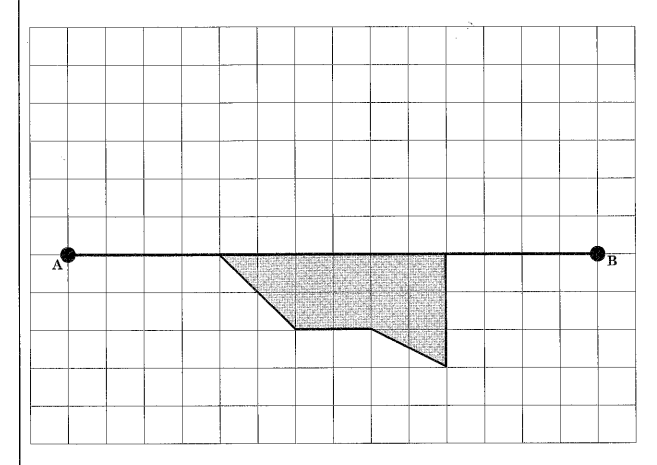
33. Five quadrilaterals are shown below.



Write the name of the quadrilateral that matches the properties given.

Properties	Name
No lines of symmetry, one pair of parallel sides, one angle greater than a right angle	
Two lines of symmetry, two pairs of parallel sides, no right angles	





	C2024 C00-03 C00		
		CONTRACTOR COMMENTS OF THE PROPERTY OF	

35. The incomplete graph below shows the runs scored by a cricket team in 3 matches. **Runs Scored** Runs Match 1 Match 2 Match 3 Matches The total runs scored in Match 1 and Match 2 was 100. How many runs were scored in Match 3?

Answer

_____ runs

36.	The incomplete table below	shows Paul's marks in 5 subjects.	Paul's mean mark
	was 68.		

Paul's Marks in Five Subjects

Subject	Science	Mathematics	Art	Music	English Language Arts
Mark	80		55	47	73

Calculate Paul's mark in Mathematics.

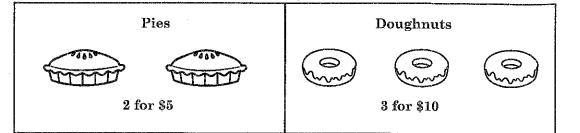
Answer	(3 marks
--------	----------

DO NOT WRITE HERE K (0) A (5) R (0) TOTAL (5)

(30)

SECTION 3

37. Tara bought an equal number of pies and doughnuts. She spent a total of \$70.



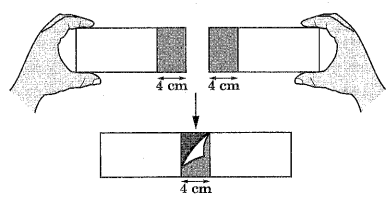
How many pies did Tara buy?

Answer _____ pie

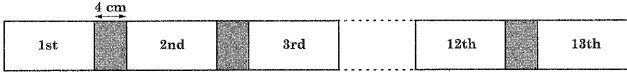
(4 marks)

DO NOT WRITE HERE K (0) A (0) R (4) TOTAL (4)





Dave stuck 13 strips of Bristol board, each of length 15 cm, to make the decoration.



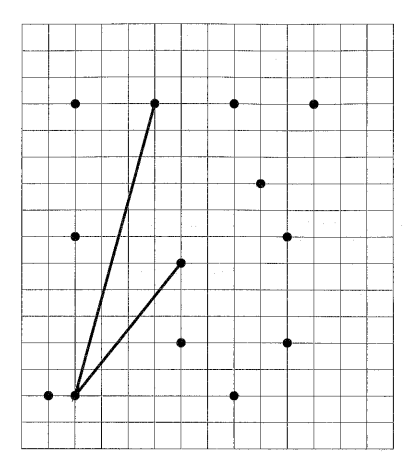
Length of decoration

Calculate the length of Dave's decoration.

Answer	cm	(4 marks)

DO NOT WRITE HERE K (0) A (0) R (4) TOTAL (4)

39. Jenna drew a five-sided shape with one right angle. Two sides of the shape are shown on the grid below.



- (a) Complete the shape by joining some of the dots on the grid.
- (b) Describe all the angles in the shape.

Answer

Parameter and the second secon

(4 marks)

DO NOTWRITE HERE K (0) A (0) R (4) TOTAL (4)

		Score	s in Video Game		
Student		Round 1	Rour	nd 2	Round
Brandy		90	82		
Clara		48			**************************************
		Bronze	Silver	Gold	
ncaa	s were gr		he average score		ias.
			Based on Averag		
		Dronze	Suver	Gold	
		61–90	91–120	121–15	0
		for a silver me	edal?		
	Answei				
b)	Clara's	total score wa n Round 3.	s 140. Her score in	Round 2 was	three time
(b)	Clara's score ir	n Round 3.	s 140. Her score in re in Round 3?	Round 2 was	three time

END OF TEST

IF YOU FINISH BEFORE TIME IS CALLED, YOU MAY CHECK YOUR WORK BEFORE HANDING IN YOUR PAPER.

