TRINIDAD AND TOBAGO SECONDARY ENTRANCE ASSESSMENT



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ANSWER BOOKLET

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	FILL IN ALL THE INFORMATION REQUESTED CLEARLY AND LEGIBLY.				
	TEST CODE 0 4 2 3 4 0 1 1	TEST CODE 0 4 2 3 4 0 1 1			
	SUBJECTMATHEMATICS 2021	SUBJECT MATHEMATICS 2021			
	Please place your label here.	Please place your label here.			
202	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			
A005	4. DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.	Day Month Year			
		SEX FEMALE			
L_	DO NOT WRITE IN THIS SPACE.	DO NOT WRITE IN THIS SPACE.			
3.1	FOLDER NUMBER	FOLDER NUMBER			

<u>Instructions for the Mathematics Test</u>

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.

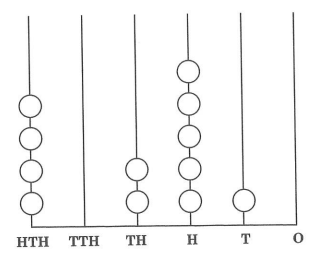
Work carefully but do NOT spend too much time on any one question.

DO NOT BEGIN UNTIL YOU ARE TOLD TO DO SO.



SECTION 1

1. Write the numeral represented below.



Answer _____

2. Write the missing number in the box below.

3.	Calculate 305×7
	Answer
4.	Divide 288 by 9
	Answer
5.	Write $\frac{37}{5}$ as a mixed number.
	Answer

6. $3\frac{5}{9} - \frac{1}{9} =$

Answer_____

7. Draw a circle around the 4 that has the value of 4 tenths.

44.44

8. Write ONE of the following symbols in the box below to make the number sentence correct.

0.63

9.	Calculate 40% of 500
	Answer
10.	Daniel used the coins and bills below to buy a T-shirt. What was the cost of the T-shirt?
	Answer \$
DO N	OT WRITE HERE K (9) A (1) R (0) TOTAL (10)

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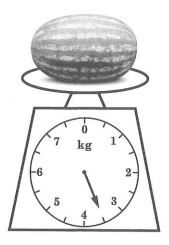
11. What is the MOST appropriate standard unit for recording the height of a room?

Answer _____

12. Complete the statement below.

17.42 kg = _____g

13. A watermelon on a scale is shown below.



What is the mass of the watermelon?

Answer _____kg

14. Kelly arrived 10 minutes after the start of a test. No additional time was given.

Start Time

8:45

End Time

9:40

How much time did Kelly have to complete the test?

Answer _____ minutes

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

15. Which of the shapes shown below has a uniform cross-section?



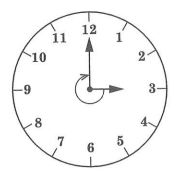






Answer ____

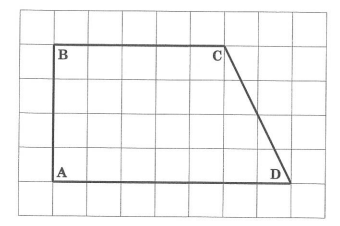
16. The hour hand of the clock shown below moved from 3 to 12.



How many quarter turns did it make?

Answer _____quarter turns

17. Which angle in the shape shown below is less than a right angle?



Answer _____

DO NOT WRITE HERE	K (3)	A (0)	R (0)	TOTAL (3)
	and the second s			, , ,

18.	The mean of 5 numbers is 86.	What is the sum of the 5 numbers?	
		·	

Answer _____

19. Complete the tally chart below to show Jaheem's cricket score.

Students' Cricket Score

Student	Tally	Score
Ryan	M M M M III	23
Aril	M M M	15
Mark		2
Jaheem		17

20. The table below shows the places a group of students visited.

Places Students Visited

Place	Number of Students
Zoo	6
Science Centre	9
Museum	12
Pitch Lake	6

Which place represents the mode?

Answer ____

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

SECTION 2

21. Complete the bill shown below.

APPLE RESTAURANT

Item	Unit Price	Total	
2 Salads	\$	\$72.00	
1 Cheeseburger	\$24.00	\$24.00	
4 Cookies	\$0.60	\$2.40	
Total	\$		

(2 marks)



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22. A banner is painted in three colours, $\frac{3}{5}$ blue, $\frac{1}{10}$ red and the remainder white.

What fraction of the banner is painted white?

Answer _____

(2 marks)

23. Jerome has 17.5 m of rope to make swings. Each swing requires 2 m of rope.

How many swings can he make from the rope?

Answer _____ swings (2 marks)

24.	One third of a number is 18. What is $\frac{5}{6}$ of the same number?
	Answer (2 marks)
25.	Jenny and Cindy picked 72 cherries altogether. Jenny picked 16 cherries more than Cindy.
	How many cherries did each girl pick?
	Answers
	Cindy picked cherries
	Jenny picked cherries
	(3 marks)

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26.	Maria and Sam bought the items s	hown below.
	Maria's Bill	Sam's Bill
	1 iPad 3 Smartwatches 4 Cellphones Total \$3 028	3 iPads 5 Smartwatches 6 Cellphones Total \$5 032
*	Calculate the TOTAL cost of one iP	ad, one smartwatch and one cellphone.
	•	
	Answer \$	(3 marks)
		7

27.	Jessie has some marbles. The number of marbles he has is more than 50 but less than 100. When the marbles are placed in groups of 10, there is a remainder of 3 and when they are placed in groups of 6, there is a remainder of 1.			
	How many marbles does Jessie have?		,	
	Answer	marbles	(3 marks)	
			*	

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DO N	OT WRITE HERE K (0) A (11) R (9) TO	ΓΑΙ. (20)
		(3 marks)
		-
		-
		-
	Answer	
	State which student's manipulatives represent the correct so explain why.	lution, and
		\bigcirc
		00
		\circ
	Sharda's counters	
		_
5		
	+ = =	-
		}
	Priya's fraction pieces	1
28.	Two students were asked to use manipulatives to add $\frac{4}{5}$ and $\frac{3}{10}$. Fra and counters were used as shown below.	action pieces

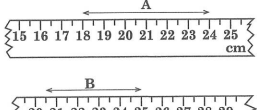
29. Amanda left school at 3:20 p.m. and arrived home $\frac{3}{4}$ of an hour later.

What time did Amanda arrive home?

Answer ______ p.m

(2 marks)

30. Two lengths, A and B are shown below.



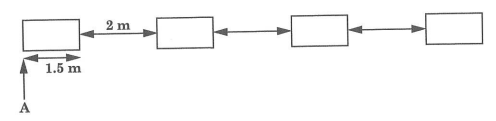
20 21 22 23 24 25 26 27 28 29 cm

What is the sum of the lengths of A and B?

Answer ______cn

(2 marks)

31. Roadworks Company paints 20 white lines on the highway. The lines are 1.5 m in length and 2 m apart as shown below. Roadworks begins painting from Point A.



What is the distance from Point A to the end of the 20th line painted?

Answer ______ m (3 marks)

32. The incomplete table below shows the times taken by 5 cyclists to complete a race.

Race Times of Cyclists

Cyclist	Jiselle	Cleo	Mison	Nazra	Sue-Ann
Time (in minutes)	34.60	30.45	34.95		30.50

Nazra won the race and was 1.35 minutes faster than the cyclist who placed second.

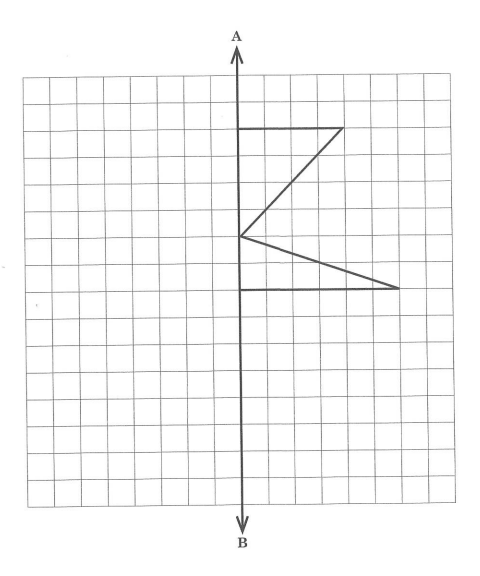
What was Nazra's time, in minutes?

minutes	(3 marks)
	minutes

A (7)	R (3)	TOTAL (10)
	A (7)	A (7) R (3)

33.	Draw all the faces of a triangular prism.
×	
	(2 marks)

34. Complete the shape using AB as the line of symmetry.



(2 marks)

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

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The tally chart below shows the food chosen by a class of 27 students. 35.

Food Chosen by Students

Food		Tally	
Pizza	M		
Fried chicken	M		
Roti	M		
Gyros	M		

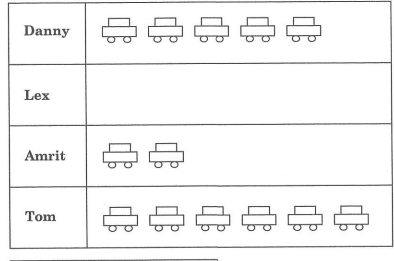
What percentage of the class chose the mode?

Answer	0/2	(9 1
	70	(2 mark



36. The incomplete pictograph below represents a total of 105 toy cars owned by 4 boys.

Toy Cars Owned by Boys



Complete the pictograph to show the number of toy cars owned by Lex.

(3 marks)

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

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SECTION 3

37. Macy shared plastic bottles and straws between Group A and Group B.

The number of bottles given to Group B was $\frac{2}{3}$ the number given to Group A.

For every 4 bottles Macy gave to a group, she gave 5 straws.

Group	Plastic Bottles	Straws
A	24	
В		
Total		50

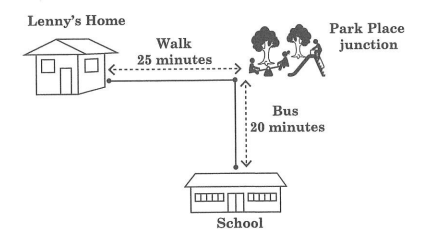
Complete the table to show the number of plastic bottles and straws each group received.

(4 marks)

DO NOT WRITE HERE	K (0)	A (0)	R (4)	TOTAL (4)	
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38. The diagram below shows the time taken by Lenny to travel from home to school. School starts at 8:30 a.m. Lenny arrived at school 10 minutes early. Ravi took 12 minutes less than Lenny to walk from his home to Park Place junction.

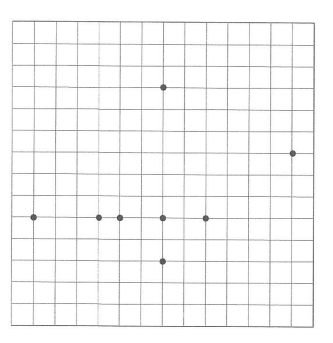


What time did Ravi leave home to arrive at Park Place junction at the same time as Lenny?

Answer		a.m.	(4 marks)		
DO NOT WRITE HERE	K (0)	A (0)	R (4)	TOTAL (4)	

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39. (a) On the grid below, connect dots to form a quadrilateral with one line of symmetry and **no** parallel sides.



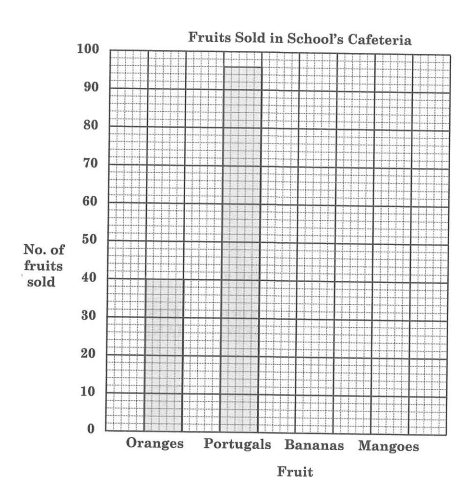
(3 marks)

(b) Draw the line of symmetry on the quadrilateral in part (a).

(1 mark)

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

40. The incomplete bar graph below shows the number of fruits sold in a school's cafeteria.



The number of portugals sold was 96. The number of mangoes sold was equal to $\frac{1}{3}$ the number of portugals. The mean number of fruits sold was 60. Draw the bar to show the number of bananas sold.

(4 marks)

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