

2023 PRIMARY 3 END-OF-YEAR EXAMINATION

Name:()	Date: <u>24 October 2023</u>
Class: Primary 3 ()	Time: <u>8.00 a.m 9.20 a.m.</u>
Parent's Signature:	Marks: / 40

MATHEMATICS

INSTRUCTIONS TO CANDIDATES

- 1. Write your name, class and register number.
- 2. Do not turn over this page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- 5. The duration for the paper is 1 hour 20 min.

Section A	8
Section B	8
Section C	24

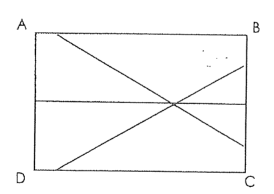
Section A

Questions 1 to 8 carry 1 mark each.

For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4).

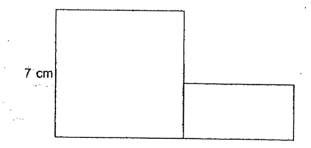
Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet. [8 marks]

- 1. What is the smallest 4-digit even number that can be formed with the digits 7, 3, 6 and 2?
 - (1) 2367
 - (2) 2376
 - (3) 2673
 - (4) 2736
- 2. How many right angles are there in the figure ?



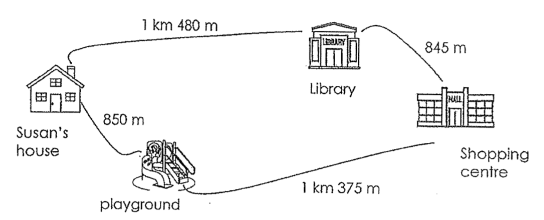
- (1) 10
- (2) 8
- (3) 6
- (4) 4

- 3. Which of the following fractions is smaller than $\frac{1}{2}$?
 - $(1) \qquad \frac{2}{3}$
 - (2) $\frac{3}{7}$
 - (3) $\frac{3}{5}$
 - $(4) \qquad \frac{2}{4}$
- 4. Betty has a roll of ribbon which is 5 m long. She uses 1 m 25-cm to wrap a gift box and 85 cm to make a ribbon bow. What is the length of ribbon left?
 - (1) 415 cm
 - (2) 375 cm
 - (3) 290 cm
 - (4) 210 cm
- 5. The figure is made up of a square and a rectangle. The total area is 67 cm². What is the area of the rectangle?



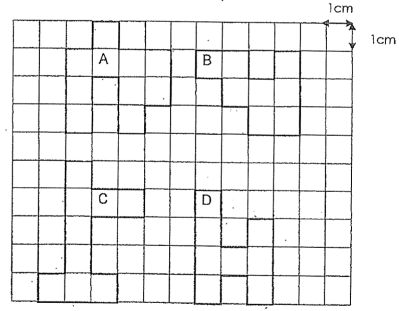
- (1) 49 cm²
- (2) 39 cm²
- (3) 18 cm²
- (4) 14 cm²

6. What is the shortest route to the shopping centre from Susan's house?



- (1) 1 km 375 m
- (2) 1 km 480 m
- (3) 2 km 225 m
- (4) 2 km 325 m

7. Which figures have the same perimeter?



- (1) A and C
- (2) B and C
- (3) B and D
- (4) C and D

8. Which of the following shows $\frac{1}{3}$ of the figure shaded?

(1)



(3)

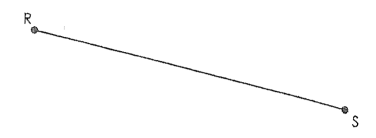
(4)

Section B

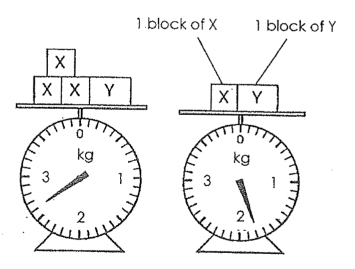
Questions 9 to 16 carry 1 mark each. Write your answers in the boxes provided. For questions which require units, give your answers in the units stated.

[8 marks]

9. Draw a line parallel to RS, passing through T.



10. Study the diagram.



What is the mass of each block of X?

g

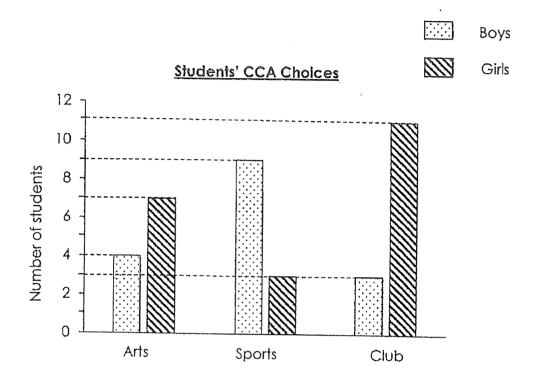
11.	Arrange the fractions below, from t	he smalle:	st to the bi	ggest fraction.
	$\frac{3}{6} \qquad \frac{1}{3} \qquad \frac{4}{9}$			
***************************************	smallest ,	,		
12.	Some sticks are placed, at an equal straight line. The distance between The distance between the 1st and t sticks are there altogether?	the 1st and	d the 4th sti	ck is 24 cm.
13.	Miss Foo paid \$12 for a highlighter, a \$5.30. The stapler cost more than the For each statement, put a tick ($$)	ne highligh	iter.	
	Statement	True	False	Not possible to tell
	a) The total cost of the highlighter and the stapler was less than the cost of the file.			io ieii

The stapler cost more than the

b)

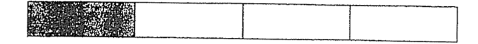
file.

14. The bar graph shows the CCAs that a class of 40 students had chosen. Each student signed up for one CCA only. Some students were absent and did not choose their CCA. How many students were absent?



15. The diagram shows $\frac{1}{4}$ of the bar shaded. What fraction of the bar must be further shaded, so that $\frac{5}{8}$ of the bar is shaded altogether?

Express the answer in its simplest form.



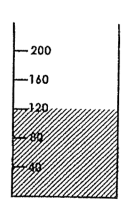
16. The four cylinders below contain some water. Clare wants to pour all the water from her cylinder into **one of the cylinders (A, B, or C)**. Which cylinder will hold all her water?

90

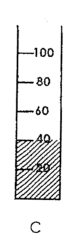
Clare's cylinder



Α



В



Section C

provid	rions 17-24 carry 3 marks each. Show your working clearly in ded for each question and write your answers in the spaces uestions which require units, give your answers in the units sto	provided.
17.	Alvin has 5070 LEGO bricks. He has 1094 more bricks than Farhan. a) How many bricks does Farhan have ?	
	Farhan has	
	Ans: (a)	
	b) How many bricks do the two boys have altogether ?	
	The two boys have	. ·
	Ans: (b)	

18.	The Chin family attended a birthday dinner that ended at 19 20, according to the clock in the dining room. However, the clock was 10 minutes slower. The dinner lasted 1 h 30 min. What was the actual time the dinner started?
	The actual time was
	Ans:
19.	Uncle Daniel bought an apple pie and cut it into 12 pieces.
	He gave $\frac{1}{4}$ of the pie to his niece and 4 pieces to his neighbour. What fraction of the pie was left? Express your answer in its simplest form.
	The fraction of the pie left was
nagyinggayan na sasadak	Ans:

20. Annie made 3 times as many clay stars as Eileen. Linda made 75 fewer clay stars than Annie. The three girls made a total of 919 clay stars. How many clay stars did Eileen make?

Eileen made	
	Ans:

21.	Jimmy is making a shape pattern as shown below:
	A O D D D Pattern continues.
: :	

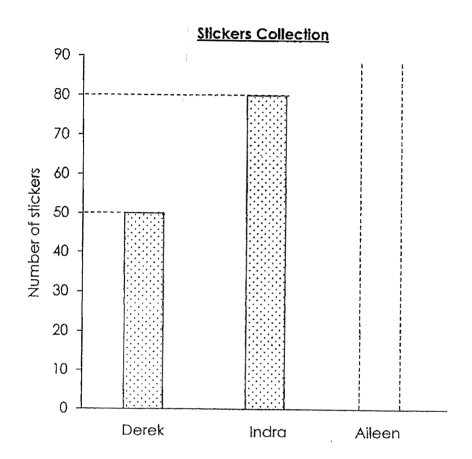
a)	Draw the	12th shape	in the gi	ven space	below.

b)	Given	that t	he patteri	n continues,	draw the	58th shape.

2 badminton rackets and 1 basketball cost \$102.50. 1 badminton racket and 2 basketballs cost \$107.50. What is the total cost of 1 badminton racket and 1 basketball? The total cost _____ Ans: _____ 23. The incomplete graph shows the number of stickers collected by three friends, Derek, Indra and Aileen.

After Indra gave some stickers to Aileen, the three children had an equal number of stickers each.

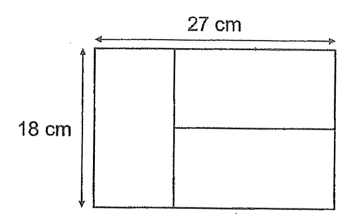
How many stickers did Aileen have at first?



Aileen had

Ans: _____

Samy arranged three pieces of tiles as shown below.All the tiles were of the same size.What was the area of each tile?



The area of each tile _____

Ans: _____

End of Paper

YEAR : 2023

LEVEL : PRIMARY 3

SCHOOL: TAO NAN SCHOOL SUBJECT: MATHEMATICS

TERM : END OF YEAR EXAMINATION

Q1	2	Q2	2	Q3	2	Q4	3	05	3	
Q6	3	Q7	1	Q8	4	,	I		L	

Q9	R	Q10	400g
		Qio	400g
		+	
	·	 	
Q11	$\frac{1}{3}, \frac{4}{9}, \frac{3}{6}$	Q12	7+1=8
Q13	a) False	Q14	4+7+9+3+3+11=37
	b) Not to possible		40 – 37 = 3
Q15	3 8	Q16	В
Q17	a) 5070 - 1094 = 3976	Q18	The actual time was 1815
	Farhan has 3976 LEGO bricks.		
	b) 5070 + 3978 = 9040	-	
	The two boys have 9040 LEGO bricks.		
Q19	$\frac{1}{4} = \frac{3}{12}$ $\frac{4}{12} + \frac{3}{12} = \frac{7}{12}$	Q20	919 + 75 = 994ml
	4 3 7		994 ÷ 7 = 142
	12 12 12		Eileen made 142 clay stars.
	$1 - \frac{7}{12} = \frac{5}{12} .$		
	The fraction of the pie left was $\frac{5}{12}$.		
Q21	a) 12 ÷ 4 = 3	Q22	102.50 + 107.50 = 210
	Draw		210 ÷ 3 = \$70
95.5			The total cost is \$70
	b) 58 ÷ 4 = 14		
	R2 = moves 2 steps		
	()		
Q23	Joseph Colechico	Q24	18 ÷ 2 = 9
	.7a		18 x 9 = 162cm ²
	ğ. 10		The area of each tile is 162 cm ²
	2507		
	20 1		
	Obel too New A		
	Aileen had 20 at first.		