

## 2024 PRIMARY 3 END-OF-YEAR EXAMINATION

Name:	( )	Date: 22 October 2024
Class: Primary 3 ( )		Time: 8.00 a.m 9.20 a.m.
Parent's Signature:		Marks:/ <b>50</b>

## **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.

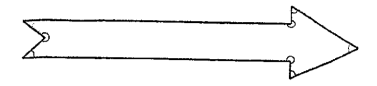
Section A	15
Section B	15
Section C	20

Ques	Section A Questions 1 to 5 carry 1 mark each. Questions 6 to 10 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4), and shade your answer on the Optical Answer Sheet [15 marks						er.	
1.	Which	h of the follo	wing is e	ight thousan	d and fiftee	en in nun	nerals?	• <u>.</u>
	- (1)	815		• • •			-	
	(2)	8015				_	•	
	(3)	80 015						
	(4)	800 015						
2.	Com	plete the nu	mber pat	tem.				
	999	9, 9989,	9979,	9969, _		, 9949	)	
	(1)	9939						
	(2)	9950						

(3)

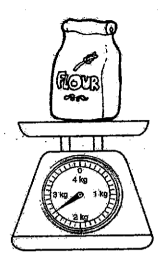
(4)

9959 9960 3. How many of the marked angles are acute angles?



- (1) 8
- (2) 6
- (3) 7
- (4) 8
- 4. Which of the following fractions is **not** an equivalent fraction of  $\frac{2}{3}$ ?
  - (1)  $\frac{4}{6}$
  - (2)  $\frac{6}{9}$
  - (3)  $\frac{8}{15}$
  - (4)  $\frac{12}{18}$

5. What is the mass of the packet of flour?



- (1) 2 kg 50 g
- (2) 2 kg 60 g
- (3) 2 kg 500 g
- (4) 2 kg 600 g
- 6. What digit does stand for?

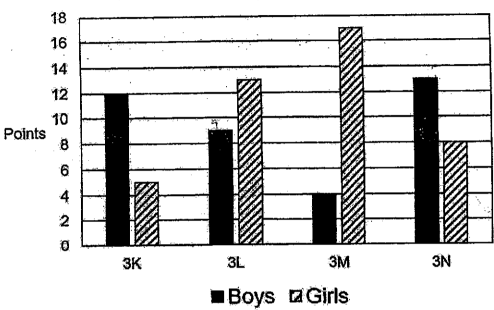
- (1) 6
- (2) 2
- (3) 3
- (4) 9

7.	8753 is 80 tens more than	
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- (1) 7953
- (2) 8673
- (3) 8833
- (4) 9553
- 8. Isaac wants to buy an apple for 80¢, a bunch of bananas for \$1.25 and an orange for 75¢. He only has \$2.50. How much more money does he need?
  - (1) \$2.80
  - (2) \$2.00
  - (3) \$0.50
  - (4) \$0.30

9. The bar graph shows the number of points scored by four classes in a Math competition.

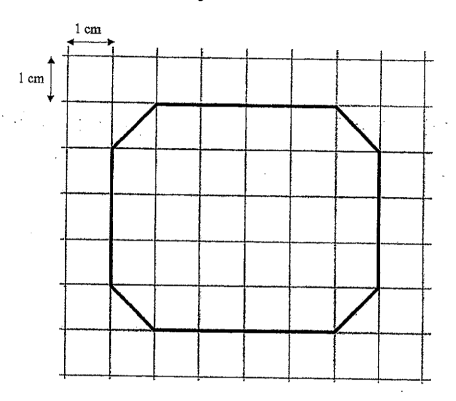
Points scored by each class



Which class scored the highest points in total?

- (1) 3K
- (2) 3L
- (3) 3M
- (4) 3Ñ

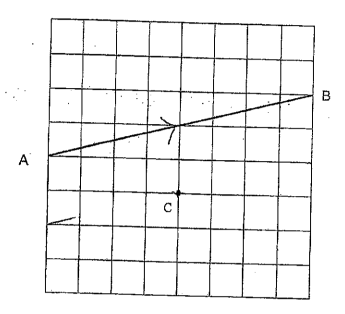
10. What is the area of the figure?



- (1) 30 cm<sup>2</sup>
- (2) 28 cm<sup>2</sup>
- (3) 26 cm<sup>2</sup>
- (4) 18 cm<sup>2</sup>

1.	Write 8619 in words.	
· . · .		
	<u></u>	
2.	A shirt has 7 buttons. How i	many buttons are there on 357 similar shirts?
12.	A shirt has 7 buttons. How i	many buttons are there on 357 similar shirts?
12.	A shirt has 7 buttons. How i	many buttons are there on 357 similar shirts?
2.	A shirt has 7 buttons. How i	
12:	A shirt has 7 buttons. How i	many buttons are there on 357 similar shirts?  Ans:
12.	A shirt has 7 buttons. How i	
<del>. M. Jago . ,</del>	A shirt has 7 buttons. How represented the value of	
<del>. 1 - 241</del>		
<del>. 1 - 241</del>	Find the value of	
<del>. M. Jago . ,</del>	Find the value of	
13.	Find the value of	

14. Draw a line parallel to line AB that passes through point C. Use a pencil to draw your line.



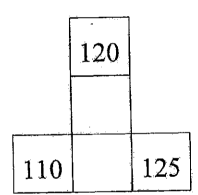
15.  $\frac{7}{10} - \frac{2}{5} =$ 

Ans: \_\_\_\_\_

16. Use all the digits 8, 2, 0, 1 to form the smallest 4-digit odd number.

۹ns:		 <del></del>
	The state of the s	

17. The numbers in each row and column add up to 370.
Fill in the missing numbers in the boxes.



18. Ahmad has \$21.30.

Peter has \$3.20 less than Ahmad.

How much do the two boys have altogether?

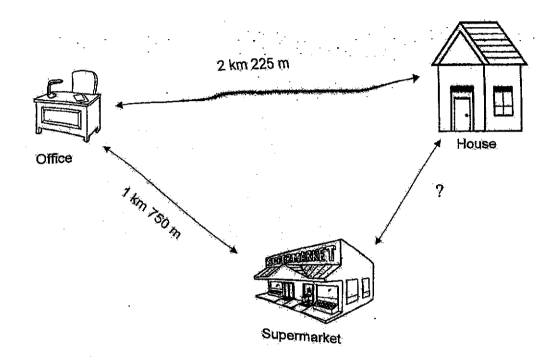
Ans:	\$_		_
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19. Arrange these fractions from the smallest to the greatest.

 $\frac{3}{4}$ ,  $\frac{4}{9}$ ,  $\frac{4}{11}$ ,  $\frac{5}{8}$ 

Ans:,		
(smallest)	-	(greatest)

20. Mdm Lim drove from her house to her office.
After that, she drove to the supermarket to buy groceries before driving home.
Mdm Lim drove a total distance of 5 km 375 m.
What was the distance between the supermarket and her house?



Ans.	km		'n
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Quest answe	on C ions 21 to 25 carry 4 marks each. Show your rs in the spaces provided. For questions rs in the units stated.	workings clearly an which require units	d write your , give your [20 marks]
21.	Mrs Lee had 500 sweets.		<u>.</u>
	She gave some of the sweets to her studen	its.	
	After giving each student 6 sweets, she had		
	(a) How many sweets did she give to her st	udents in total?	,
	Mrs Lee gave		
	-	Ans: (a)	<u> </u>
	(b) How many students were there?		
	There were		
		Ans: (b)	

	Mr Tan ate $\frac{5}{12}$ of the pizza.
	Mrs Tan ate $\frac{1}{3}$ of the pizza.
	The rest of the pizza was eaten by their sen.
	(a) What fraction of the pizza was eaten by Mr and Mrs Tan altogether?
٠	Give your answer in the simplest form.
	Mr and Mrs Tan ate
	Ans: (a)
	and the state of the size was not an hir their sens
	(b) What fraction of the pizza was eaten by their son?  Give your answer in the simplest form.
	ONC YOU GIONS IN THE CHILDREN
	Their son ate
	Ans: (b)

The Tan family shared a pizza.

22,

11

23.	Ben had 1 Clare had	n and Clare had 2659 62 more stickers than 137 fewer stickers tha v stickers did Adam ha	Adam. In Adam.	ether.	
	Adam had				· · · · · · · · · · · · · · · · · · ·
				Ans;	

Give your answer in h	and min.
•	•
She spent	
	Ans: (a)
	,
<ul><li>(b) She started watching the time did she finis</li></ul>	he first movie at 14 25. sh watching the second movie?
(b) She started watching to What time did she finis	he first movie at 14 25. sh watching the second movie?
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What time did she finis	sh watching the second movie?

Samantha watched two movies continuously at the cinema.

The first movie lasted for 2 h 15 min.

24.

25.	The length of a rectangle is twice its bread The perimeter of the rectangle is 54 m.	ith.
	(a) What is the length of the rectangle?	
	The length of the rectangle is	Ans: (a)
	(b) What is the area of the rectangle?	
	The area of the rectangle is	Ans: (b)

End of Paper

SCHOOL :

TAO NAN PRIMARY SCHOOL

LEVEL

PRIMARY 3

SUBJECT

MATH

TERM

2024 SA2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	3	1	3	4	3.	1	4	4	2

Q11	Eight thousand, six hundred and nineteen
Q12	357 x 7 = 2499
Q13	822 ÷ 6 = 137
Q14	A C
Q15	3 10
Q16	2081
Q17	120  \5    110  \35   125

Q18	21.30 - 3.20 = 18.10
	21.30 = 18.10 = \$39.40
Q19	4 -4 5 7 8 , 34
Q20	1750 + 2225 = 3975
	5375 – 3976 = 1400
	= 1 km 400 m
Q21	a)500 - 56 = 444
	Mrs Lee gave 444 sweets to her student
	b)444 ÷ 6 = 74
	There were 74 students
Q22	a) 3/4
	Mr and Mrs Tan ate ¾ of the pizza b) ¼
	Their son ate ¼ of the pizza
Q23	2659 - 137 - 162 = 2223
	2223 ÷ 3 = 741
	741 = 137 = 878
	Adam had 878 stickers
Q24	a)135 + 110 = 245
	245 min = 4h 5min
	She spent 4h and 5min
	b)She finished watching the second movie at 1830
Q25	a) $54 \div 6 = 9$
	9 x 2 = 18
	The length of the rectangle is 18m
	b)18 x 9 = 162
	The area of the rectangle is 162 m2