

## **2023 PRIMARY 3 PRACTICE PAPER**

Name: ( )	Date:
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 1h 20min.

Section A	8
Section B	8
Section C	24

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#### 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]

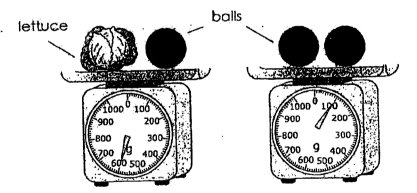
- 1. In 2817, the digit **8** is in the \_\_\_\_\_\_place.
  - (1) ones
  - (2) tens
  - (3) hundreds
  - (4) thousands
- 2. What digit does ▲ represent?

- (1) 7
- (2) 2
- (3) 3
- (4) 9
- 3. Which of the following is the equivalent fraction of  $\frac{3}{5}$ ?
  - $(1) \qquad \frac{2}{5}$
  - (2)  $\frac{6}{8}$
  - (3)  $\frac{8}{10}$
  - $(4) \cdot \frac{9}{15}$

- 4. Justin bought a pizza. His two brothers each ate  $\frac{1}{6}$  of the pizza. He had \_\_\_\_\_ of the pizza left.
  - $(1) \qquad \frac{2}{6}$
  - (2)  $\frac{3}{6}$
  - (3)  $\frac{4}{6}$
  - $(4) \qquad \frac{5}{6}$

Text

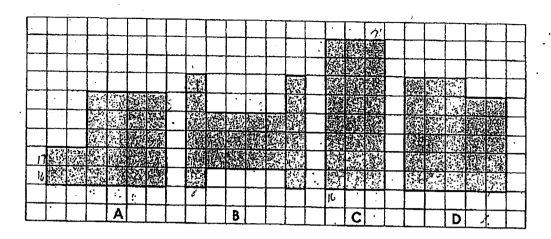
- 5. A length of wire, 8 m long is cut into 2 pieces. One piece is 4 m 6 cm long. What is the length of the other piece?
  - (1) 3 m 4 cm
  - (2) 3 m 94 cm
  - (3) 4 m 6 cm
  - (4) 4 m 94 cm
- 6. Study the picture below.



The mass of the lettuce is \_\_\_\_\_ g.

- (1) 500
- (2) 550
- (3) 600
- (4) 650

7. The figures below are made up of 1-m squares. Which 2 figures have the same area and perimeter?

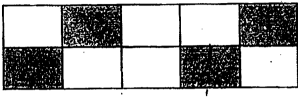


- (1) A and B
- (2) A and C
- (3) B and C
- (4) C and D
- 8. How many angles are there within 3 triangles and 3 rectangles.
  - (1) 6
  - (2) 7
  - (3) 15
  - (4) 21

#### 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. What fraction of the figure shown below is <u>unshaded</u>? Write the fraction in its simplest form.

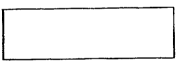




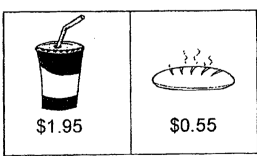
10. Irina bought some flour. She used  $\frac{1}{4}$  of the flour to make brownies,

 $\frac{1}{8}$  of it to make cookies and  $\frac{1}{2}$  of it to make muffins.

What fraction of the flour did she use?

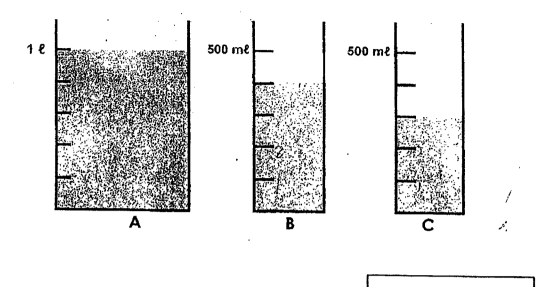


11. Annabelle bought 2 cups of drinks and a bun. How much did she spend altogether?

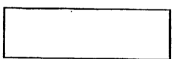


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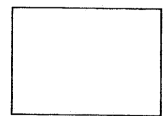
Study the containers shown below.
 Find the total volume of water in millitires.



13. A number is between 36 and 45. When it is divided by 4, the remainder is 0. When it is divided by 6, the remainder is 2. What is the number?

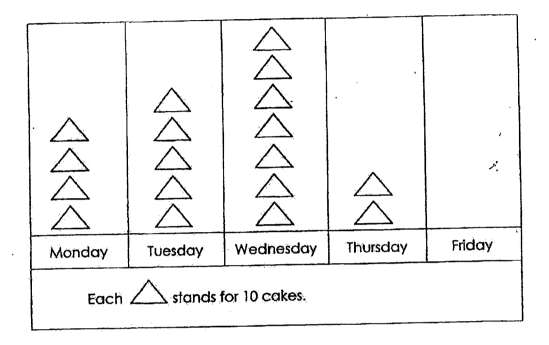


14. The figure below is a rectangle. Draw a straight line in it so that you will get a total of 8 right angles.



The incomplete picture graph below shows the number of cakes sold by Mrs. Lee from Monday to Friday.

Study the graph and answer Questions 19 and 20.



15. What was the total number of cakes sold on Monday and Wednesday?

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16. Mrs. Lee sold 50 more cakes on Friday than on Thursday. **Draw** the triangles to complete the picture graph above.

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76	r-11	n	n	L

Questions 17 to 24 carry 3 marks each. Show your working clearly in the space provided for each question and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (24 marks)

17. Sally baked some cakes and cream puffs. She took 2 hours and 45 minutes to bake the cakes and 1 hour 50 minutes to bake the cream puffs. She finished baking at 2.05 p.m. What time did Sally start baking?

Sally started \_\_\_\_\_

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

James, Kelly and Lily have 1320 stickers altogether.
Kelly has thrice as many stickers as James.
Lily has 20 stickers less than James.
How many stickers does James have?

James has \_\_\_\_

Ans:

19.	Suzy made 3600 apple pies. She made 1750 more apple pies than blueberry pies. How many pies did she make altogether?	
	She made	
	Ans:	
20.	3 tennis rackets and 4 basketballs cost \$247.50. 3 tennis rackets and 2 basketballs cost \$172.50. What is the cost of 3 tennis rackets?	
	The cost	-
	•	

21.	The length of a rectangle is 13 cm. The breadth of the rectangle is 8 cm shorter than its length.  a) What is the breadth of the rectangle?				
-	The breadth	_			
		Ans: (a)/			
	b) What is area of the rectangle?	<i>1</i> ,			
		·			
•	The area				
· ·		Ans: (b)			
22.	9 trees are planted at regular interval to the end of it. The distance betwe How long is the road? Give your answ	en every two trees is 300 m.			
	•				
	The length				
		Ans:			

3.	Kate used	I sticks to fo	orm figures th	nat follow a	patterr	as shown be	elow.
	$\triangle$	<u></u>	$\triangle$		7	?	
	Figure 1	Figure 2	Figure 3	Figure 4	•••	Figure 6	
	a) <b>Draw</b> F	igure 6 in 1	he given bo	x below.	•		
							) 2.
			Figure	6		<u>l</u>	
•	b) Which	figure in th	he pattern ho	as a total of	f 31 stic	ks?	
				, · .			
	Figure _		<u></u>				
				An	s: (b) _		
			_				

24.	Roger keeps \$182 in \$2 notes and \$5 notes in his money box. There is an equal number of \$2 and \$5 notes. How many dollar notes are there altogether?	
٠		/
•		1.0%
		•
	There are	
	Ans:	· · · · · · · · · · · · · · · · · · ·



## **2023 PRIMARY 3 WEIGHTED ASSESSMENT 2**

Name: ( )	Date: 21 August 2023
Class: Primary 3 ( )	Duration: 45 minutes
Parent's Signature:	Marks: / <b>20</b>

# **MATHEMATICS**

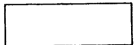
## INSTRUCTIONS TO CANDIDATES

- 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.

### Section A

Questions 1 to 10 carry 1 mark each. Write your answers in the boxes provided. For questions which require units, give your answers in the units stated. (10 marks)

1. Write  $\frac{8}{56}$  in its simplest form.



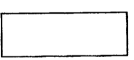
2. What is the missing numerator?

$$\frac{8}{12} - \frac{1}{3} = \frac{\Box}{6}$$

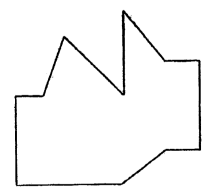


3. Which of the following letter has perpendicular lines?

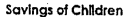


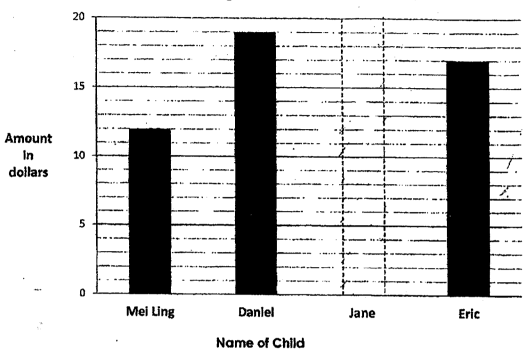


4. Mark all the acute angles in the figure.



The incomplete bar graph shows the savings of some children. Study the graph carefully and use it to answer questions 5 and 6.



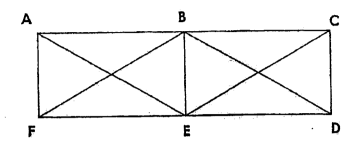


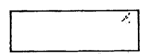
- 5. The total savings of the 4 children was \$63. Draw the bar that represents Jane's savings. Shade it.
- 6. Daniel plans to use his savings to buy a pair of sports shoes. How much more money must he save if the sports shoes cost \$90?



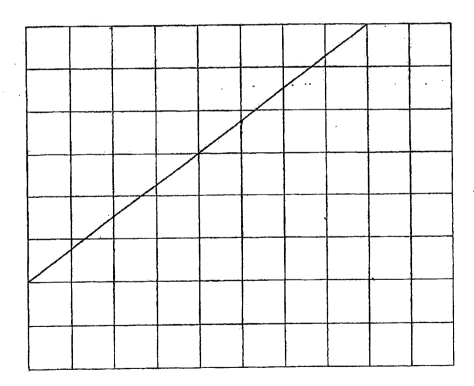
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7. In the figure, name the line parallel to BD.

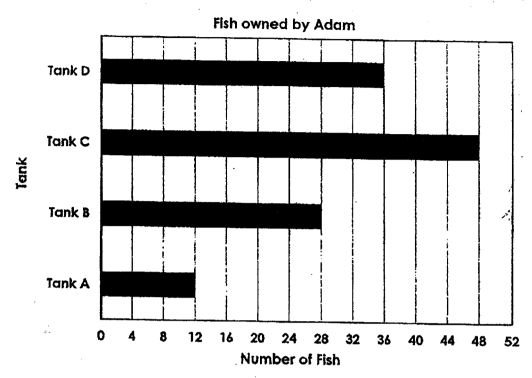




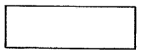
8. Draw a line perpendicular to the given line in the grid.



The graph below shows the number of fish kept by Adam in four different fish tanks at home. Study the graph carefully and use it to answer questions 9 and 10.



9. Which tank(s) has / have more than 32 fish?



10. How many fish must be taken from Tank C and placed into Tank A so that the two tanks will have the same number of fish?



Section B Questions 11 to 15 carry 2 marks each. Show your working clearly in the Questions 11 to 15 carry 2 marks each. Show your working clearly in the Spaces space provided for each question and write your answers in the units provided. For questions which require units, give your answers in the units stated. (10 marks)	
11. Benson and Hong Wei shared some marbles equally. After Hong Wei gave 28 marbles to Benson, how many more marbles did Benson have than Hong Wei?	
Benson had	
Ans:	
12. Kelly and Melissa collect stamps. Together they collected 825 stamps.  Melissa collected twice as many stamps as Kelly. How many more	
stamps did Melissa collect than Kelly?	
Melissa collected	
Melissa collectedAns:	

13.	9	U	of the same wall yellow. ur answer in its simplest for	
			of the wall was painted	
			Ans :	j A
14.	Mrs Lee bought 3 regu She cut the cheese piz equal pieces and the	za into 6 <b>e</b> qual pied	ped with different ingrediences, the chicken pizza into equal 12 pieces.	ents. 8
	Cheese Pizza	Chicken Pizza	Seafood Pizza,	
	Jerry ate 2 pieces of C and Jane ate 4 pieces Who ate the most pizzo	of the seafood piz		ZO
		ate the mo	ost pizza.	
			Anc.	

15. The figures are made up of dots.

• • •	••••	••••
Figure 1	Figure 2	Figure 3

How many dots are required to form Figure 10?

Figure 10 will have

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

-- End of Paper --



# PRIMARY 3 END-OF-YEAR MATHEMATICS REVIEW 2

Name:(	)
Class: Primary 3 ( )	
Date:	Time: 50 min
Marks: / <b>30</b>	
Parent's Signature:	

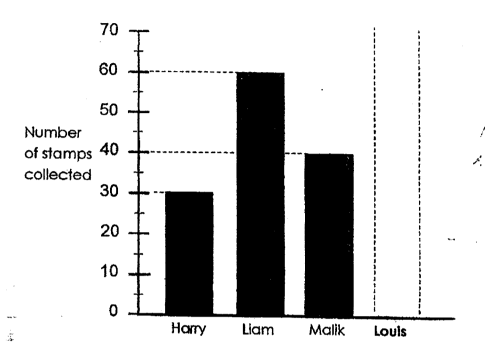
Questions 1 to 10 carry 3 marks each. Show your working clearly in the space provided for each question and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (30 marks)

1.	Kassim collected 2639 marbles.
	He collected 456 fewer marbles than Jeremy.
	(a) How many marbles did Jeremy collect?
	(b) How many marbles did they collect altogether?
	/
	a a a company and a company an
	(a) Jeremy collected marbles.
	(b) They collected marbles altogether.
	Ans: (a)
	(b)
~	Samantha's mother is 30 years older than her.
2.	Their total age is 56 years. How old is Samantha?
	men loldi dge is 50 yedis. Hew old is camanina.
	Samantha is years old.
	Ans:

3.	There was an equal number of students in Group A and Group B at first. After 16 students left Group A to join Group B, there were three times as many students in Group B as in Group A. How many students were there in each group at first?
	/ /
	There were students in each group at first.
1	Ans:
4.	The total cost of 2 Adult and 2 Child tickets to the zoo was \$116.  An adult ticket costs \$10 more than a child ticket.  Find the cost of 1 child ticket.
r in-	
	One child ticket costs  Ans:

5.	Joanne paid \$200 for a gold chain.  She paid for it with 16 \$10 notes and some \$5 notes.  How many \$5 notes did she use?	
	She used\$5 notes.	
	Ans:	
6.	The length of a school field is 2 times its breadth.  The perimeter of the school field is 132 m.  What is the length of the field?	
	The length of the field is Ans:	

7. The graph below shows the number of stamps collected by some boys.



(a) Louis collected 25 stamps.

Draw the bar to show the number of stamps Louis collected.

- (b) Who collected twice as many stamps as Harry?
- (c) How many more stamps than Louis did Malik collect?
- (b) \_\_\_\_\_ collected twice as many stamps as Harry.
- (c) Malik collected \_\_\_\_\_ more stamps.

Ans: (b) \_\_\_\_\_

(c) \_\_\_\_\_

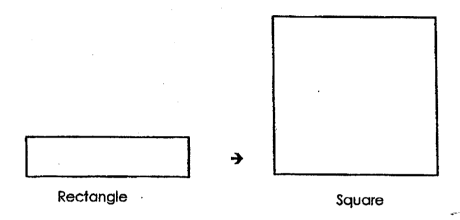
(b) How many cupcakes were left? (a) She had \_\_\_\_\_\_ boxes of 8 cupcakes. (b) She had \_\_\_\_\_ cupcakes left. Ans: (a)\_\_\_\_\_ (b)\_\_\_\_

Baker Tan baked 770 cupcakes. She packed 8 cupcakes in a box.

(a) How many boxes of 8 cupcakes did she have?

8.

9. Four identical rectangles were used to form a square.
The perimeter of the square is 48 m.



- (a) Find the length of one side of the square.
- (b) Find the perimeter of one rectangle.

- (a) The length of one side of the square is \_\_\_\_\_.
- (b) The perimeter of one rectangle is \_\_\_\_\_.

Ans: (a)

:(b) \_\_\_\_\_

10. Study the pattern shown.

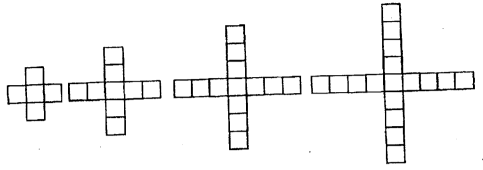


Figure 1

Figure 2

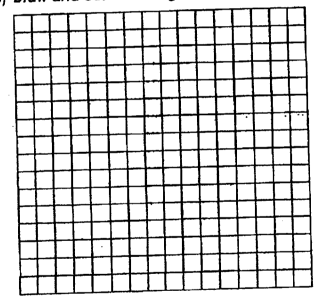
Figure 3

Figure 4

a) Complete the table.

Figure	1	2	3	4
Number of squares	5		13	

b) Draw and colour the Figure 5 in the square grid below.



c) How many squares is Figure 10 made up of?

Ans:	(c)	
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End

YEAR : 2023

LEVEL : PRIMARY 3

SCHOOL: TAO NAN SCHOOL **SUBJECT: MATHEMATICS** 

TERM : PRACTICE PAPER 1 & WA2 & END OF YEAR REVIEW 2

#### **PRACTICE PAPER 1**

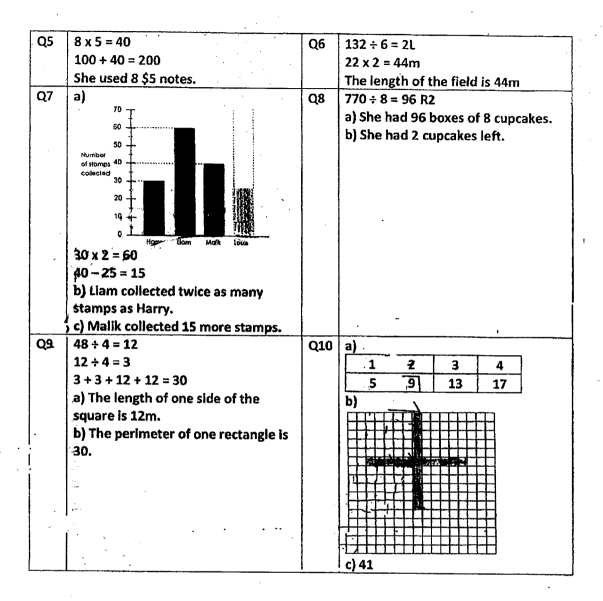
Q1	3- ; Q2	1	Q3	- 4	Q4	3	Q5	2.
Q6	2 07	2	Q8	4			1 3	
`								1
Q9	3 5			Q10	7 6			si.
Q11	\$4.45			Q12	1700ml			·
Q13	44			Q14			7 ,	· · · · · · · · · · · · · · · · · · ·
					4	<del></del>	+-	
Q15	110			-				
413	× 110			Q16				
					3			
	P.				\$ 20			
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	r ·				Δ -			
		· · · · · · · · · · · · · · · · · · ·			Friday			
Q17	Sally started at 9.30	a.m.	•	Q18_	<b>3</b> 320 + 20 =			
	,		-		1340 ÷ 5 =			
		•			268 – 20 =			
Q19	3600 <b>–</b> 1750 <b>=</b> 1850		• •		James has			
Q19	3600 - 1/50 = 1850 3600 + 1850 = 5450			Q20				
	She made 5450 pies	altogoth	or		172.50 - 7!			<b>^</b>
Q21	a) 13 – 8 = 5	arcogeta		Q22	The cost of $300 + 8 = 2$		racket is	\$97.50
	The breadth is 5 cm			422	9-1=8	<del>-</del> +₩		
	b) Length x breadth =	= 13 x 5			2400m = 21	km = 400	m	
	= 65cm				The length			1 400m
Q23	a)			Q24				
	17-17-7				26 x 5 = 13	0		
	127777				26 + 26 = 5	2		
	Figure 6				130 + 52 =	182		
	b) Figure 15 has 31 st	icks.	· · · · · · · · · · · · · · · · · · ·		Ans: 52	-		

## WEIGHTED ASSESSMENT 2

Q1	1 7	Q2	2
Q3	E	Q4	
<b>Q</b> 5	Lexister of Champton  And Description Description State State  Distriction Description State  Distriction State  D	Q6	71
Q7	AE // BD	Q8	
Q9	D and C	Q10	18
Q11	28 x 2 = 56 Benson had 56 marbles more than Hong Wei.	Q12	875 ÷ 3 = 275 275 + 275 = 550 550 - 275 = 275 Melissa collected 275 stamps more than Kelly.
Q13	$ \frac{2}{6} + \frac{1}{6} = \frac{3}{6} \\ \frac{3}{6} = \frac{1}{2} $	Q14	
Q15	5 + (9 x 3) = 32 dots		
1	A		

## **END OF YEAR REVIEW 2**

Q1	2639 + 456 = 3095 3095 + 2639 = 5734 a) Jeremy collected 3095 marbles. b) They collected 5734 marbles	Q2	56 - 30 = 26 26 ÷ 2 = 13 Samantha is 13 years old.
Q3	altogether.  16 x 3 = 48  After → 48  Before B = Before A  Before B → 48 - 10 = 32 students  There were 32 students in each group at first.	Q4	\$116 - 20 = \$96 \$96 ÷ 4 = \$24 One child ticket costs \$24



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