

PRIMARY 3 WEIGHTED ASSESSMENT

Name: ()	
Class: Primary 3 (·)	Time: 9.30 a.m. – 10.15 a.m.
Parent's Signature:	Marks:/ 25

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 paper is 45 min utes.

Section A Short Answer Questions 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.	4979 is	te	ens more than	4779.		
				<u> </u>		
2.	Form the smalle	est 4-digit <u>od</u>	d number us	ing all the digi	fs 3 , 1 , 0 , 8 .	
3.					Marinian de la 1980, de la 1	
	9	5 R1				
	What is the miss	ing number	in the box?			

4. . Mary has 3 fifty-cent coins, 17 ten-cent coins and 12 five-cent coins in her coin box. How much money does Mary have in her coin box? 5. - Jane's pocket money \$6 Spent How much pocket money did Jane have at first? \$ represent? What digit does (6. 1 Х 2 8

7.	Study the following pattern and find the missing number.
<i>,</i> .	steet the following pattern and find the missing normber.

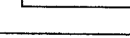
	18	
3		6

	40		
5		8	

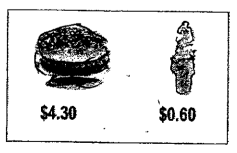
	88		
8		1	1

	153	
9		?

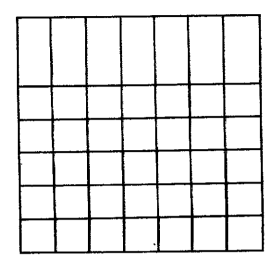
8.	The sum of two numbers is 430.
	The smaller number is 120. What is the greater number?



9. How much do the following items cost altogether?



10. Divide 754 by 4. What is the **remainder**?



Que	estions 11 to 15 carry 3 marks each. w all your workings and statements clearly.	[15 marks]
11.	Haron and Bala have 192 stamps altogether.	
	Bala has 3 times as many stamps as Haron.	
	How many stamps does Haron have?	
	Draw a model. [1 mark]	
	Haron has stamps.	
	Ans :	
12.	On Sunday, 3015 people visited Chinatown. On Monday, 1527 fewer people visited Chinatown than How many people visited Chinatown on both days?	on Sunday.
_	people visited Chinatown on both do	ays.
	Ans :	

	← 72 →								
							•		
	·								
	Gopal hadtrays of cookies left.								
						Ans:		·····	_
	.								
 4.	,								
4.	After sper	nding \$	15 on a s	toryboo	k, Roy	nad \$3	38 left.		
4.		nding \$	15 on a s	toryboo	k, Roy	nad \$3	38 left.		
4.	After sper	nding \$	15 on a s	toryboo	k, Roy	nad \$3	38 left.		
4.	After sper	nding \$	15 on a s	toryboo	k, Roy	nad \$3	38 left.		
4.	After sper	nding \$	15 on a s	toryboo	k, Roy	nad \$3	38 left.		
4.	After sper	nding \$	15 on a s	toryboo	k, Roy	nad \$3	38 left.		
4.	After sper	nding \$	15 on a s	toryboo	k, Roy	nad \$3	38 left.		
4.	After sper	nding \$	15 on a s	toryboo	k, Roy	nad \$3	38 left.		
4.	After sper	nding \$	15 on a s	toryboo	k, Roy	nad \$3	38 left.		
4.	After sper	nding \$	15 on a s	toryboo	k, Roy	nad \$3	38 left.		
4.	After sper	nding \$ ch mon	15 on a s ey did Ro	toryboo oy recei	k, Roy) ve from	nad \$3	38 left. ther?		

15. Study the pattern.

\Diamond	?	$\qquad \qquad \qquad \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$?	$\longleftrightarrow\!$
Figure 1	Figure 2	Figure 3	Figure 4	Figure 5

(a) Complete the table.

Figure	Number of \triangle
1	2
2	
3	6
4	
5	10

(b) Draw Figure 2.

		1
		1
		1
		1
		1
		I

(c) Figure has 20 triangles.

Ans: (c) _____

LEVEL: PRIMARY 3

SCHOOL: TAO NAN SCHOOL

SUBJECT: MATHEMATICS

TERM: WEIGHTED ASSESSMENT 3

Q1	20
Q2	1083
Q3	676
Q4	1.5+0.6+1.70 = 3.80
Q5	24
Q6	4
Q7	17
Q8	310
Q9	4.90
Q10	2
Q11	192÷4 = 48
Q12	3015-1527 = 1488
	3015+1488 = 4503
Q13	72÷8 =9
	45÷9 =5
	9×5 = 45
	Ans:5
Q14	30-15 = 15
	38-15 = 23

Q15	a)			
		Figure	Number of Δ	
		1	2	
		2	4	
	-	3	6	
		4	8	
		5	10	
	-			
	b)			
		\leftrightarrow	\rightarrow	
		~ \		
	C) 10			
				(



2024 PRIMARY 3 PRACTICE PAPER

Name: (Date:
Class: Primary 3 ()	
Parent's Signature:	Marks:/ 50

MATHEMATICS

INSTRUCTIONS TO CANDIDATES

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

Section A	15
Section 8	15
Section C	20

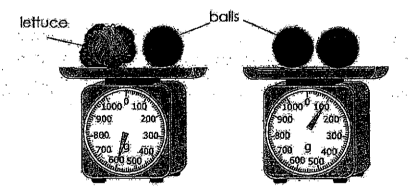
Se	-4	•	ñ	A.
		U	LJ.	

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. [15 marks] Sheet.

- In 2817, the digit **8** is in the _____ place. ٦.
 - (1) ones
 - (2) tens
 - hundreds (3)
 - 4 thousands
- What digit does ▲ represent? 2.

- (1)
- (2)
- (3)
- **[4]**
- Which of the following is the equivalent fraction of $\frac{3}{5}$? 3.
 - <u>2</u> 5 (1)
 - (2)
 - (3)
 - (4)

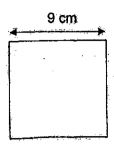
- 4. Justin bought a pizza. His two brothers each ate $\frac{1}{6}$ of the pizza. He had _____ of the pizza left.
 - (1) $\frac{2}{6}$
 - (2) $\frac{3}{6}$
 - (3) $\frac{4}{6}$
 - $(4) \qquad \frac{5}{6}$
- 5. A piece of wire, 8 m long, is cut into 2 pieces. One piece is 4 m 6 cm long. What is the length 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.



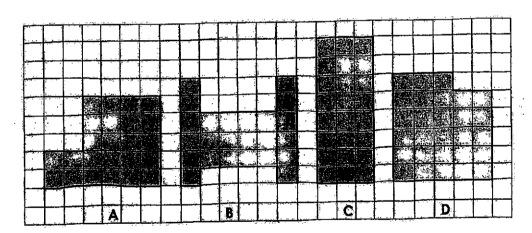
The mass of the lettuce is ______g

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

7. The side of the square below is 9 cm. Find the area of the square.



- (1) 18 cm²
- (2) 36 cm²
- (3) 72 cm²
- (4) 81 cm²
- 8. 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) G and D

9	How many	angles a	re there	within 3	triangles	and 3	rectangles?

- (1) 6
- (2) 7
- (3) 15
- (4) 21
- 10. The picture graph below shows the number of erasers that 3 children have.

Name of child	Number of erasers
Nancy	* * *
Rani	* *
Adler	* * * * * * *

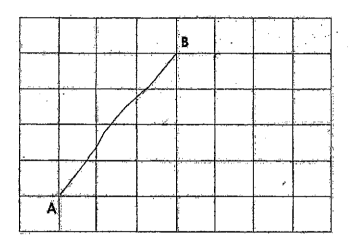
How many more erasers does Adler have than Nancy?

- (1) 21
- (2) 12
- (3) 7
- (4) 4

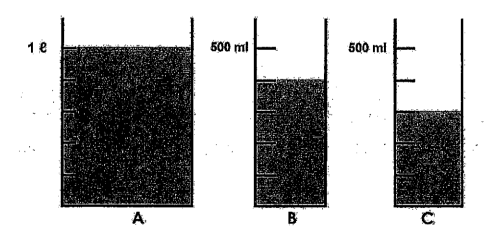
Ques	tion B stions 11 to 15 carry 1 mark each. Questions 16 to 20 carry 2 marks each. your answers in the boxes provided. For questions which require units, your answers in the units stated. [15 marks]
11.	A television programme started at 3.55 p.m. and ended 1h 15 min later. What time did the programme end?
	p.m.
12,	What fraction of the figure shown below is <u>unshaded?</u> Write the fraction in its simplest form.
13.	ling bought some flour. She used $\frac{1}{4}$ of the flour to make brownles,
	$\frac{1}{8}$ of it to make cookies and $\frac{1}{2}$ of it to make muttins.
	What fraction of the floor did she use?

5

14. Draw a straight line CD that is parallel to AB in the grid below.



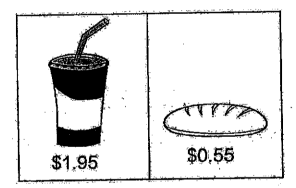
15. Study the confainers shown below. Find the total volume of water.



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16. 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?

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

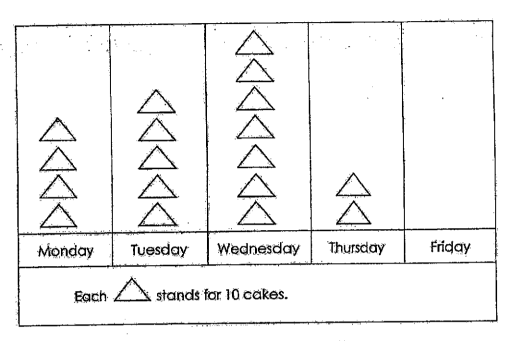


\$

	18.	The figure below is a rectangle, Draw 2 straight lines in it so that you will get a total of 12 right angles.
	e de la companya de	
.•	1 9 .	David is 6 years old. Shawn is 30 years old. How old will David be when Shawn's age is 4 times that of David's age ?
• . •	· - '.	en de la companya de La companya de la co

<u>vears</u> old

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



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

Ques answ	ion <u>C</u> stions 21 to 25 carry 4 mo vers in the spaces provid vers in the units stated.			re units, give	
21.	Xin Ling bought a reck 5 m by 2 m. She used the wrapping paper w	a 1-m square pi			
	The grea	. ,		Ans:	
22.	Simon finished painting 2 h 15 min to paint his l did not take a break in he start painting?	iving room and	40 min less to	paint his be	droom, He
				*	
	Simon started		· · · · · · · · · · · · · · · · · · ·		

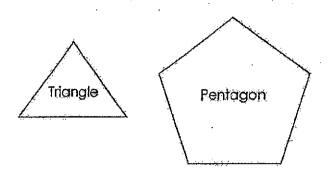
ZU;	3 tennis racke What is the co	ts and 2 ba ost of 3 tenn	sketballs co is rackets?	st \$172.50.			
**:75					a a see get		
	The cost		, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	*	.		
					Ans:		up.a == -
24.	Bottles A, B a Bottle A cont Bottle C cont How much a	ains 100 ml ains 250 ml	more apple	juice than i juice than	Bottle B.	•	
		٠.					
		a a tea	• • •				
	Boffle A con	ains			· · · · · · · · · · · · · · · · · · ·		
					Ans:	al de la constanta de la cons	
							.78 u. 41.8
	to the second se		e da Terrore	and the second services of the second	\$	· · · · · · · · · · · · · · · · · · ·	

3 tennis rackets and 4 basketballs cost \$247.50.

23.

25. Benedict used 84 sticks to make a total of 22 triangles and pentagons.

A triangle was made using 3 sticks and a pentagon was made using 5 sticks. How many pentagons were there?



There were ______*

End of Paper

and the second of the second o

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SCHOOL:

TAO NAN PRIMARY SCHOOL

LEVEL

PRIMARY 3

SUBJECT:

MATHEMATICS

TERM

PRACTICE PAPER

BOOKLET A

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

Q11	5.10pm
Q12	<u>3</u> 5
Q13	7 8
Q14	B & ·
Q15	1700ml
Q16	44
Q17	\$4.45
Q18	

. •			
Γ	· ·		
	Q19	8 years old.	
edaje v Tje i e	Q20		
		A A A Friday	
	Q21	$5 \times 2 = 10$ 10 - 1 = 9 The area left was $9cm^2$.	
t he i	Q22	135 - 40 = 95 135 + 95 = 230 20 min 3h 30 min	
		15 40 16 00 19 00 19 30 Simon started painting at 1540	
	Q23	\$247.50 - \$172.50 = \$75 \$172.50 - \$75 = \$97.50 The cost of 3 tennis rackets is \$97.50.	
	Q24	1350ml - 100ml - 250ml - 100ml = 900ml 900ml ÷ 3 = 300ml 300ml + 100ml = 400ml Bottle A contains 400ml of apple juice in a bottle.	
	Q25	22 x 3 = 66 84 - 66 = 18	

5 - 3 = 2 18 ÷ 2 = 9 There were 9 pentagons.

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PRIMARY 3 END-OF-YEAR MATHEMATICS REVIEW 1

Name:	(}
Class: Primary 3 ()		
Date:		Time: <u>50 min</u>
Marks: / 20		
Parent's Signature:		

Section A: Multiple Choice Questions

Questions 1 to 10 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. (10 marks)

1.	The value of the digit 9 in 5920 is	
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- (1) 9
- (2) 90
- (3) 900
- (4) 9000

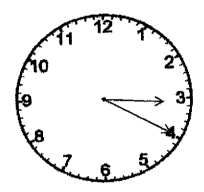
2. What is the difference between 9733 and 250?

- (1) 9483
- (2) 9523
- (3) 9583
- (4) 9983

3. Which of the following **does not** have the same value as
$$\frac{1}{2}$$
?

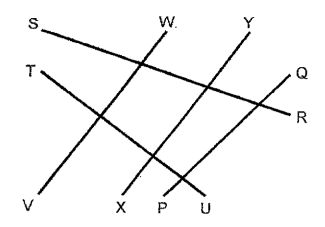
- $\{1\} \qquad \frac{2}{6}$
- (2) $\frac{4}{8}$
- (3) $\frac{5}{10}$
- (4) $\frac{6}{12}$

- 4. Which of the following fractions is the greatest?
 - $(1) \qquad \frac{2}{3}$
 - (2) $\frac{3}{4}$
 - (3) $\frac{5}{6}$
 - $\{4\}$ $\frac{7}{12}$
- 5. The time now is 3.20 p.m. What time was it 25 minutes ago?

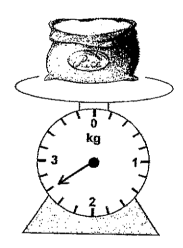


- (1) 2.20 p.m.
- (2) 2.55 p.m.
- (3) 3.25 p.m.
- (4) 3.45 p.m.

6. Study the lines below carefully. Which line is parallel to XY?

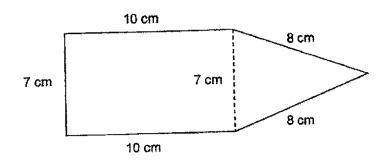


- (1) PQ
- (2) RS
- (3) UT
- (4) VW
- 7. What is the mass of the bag of rice?

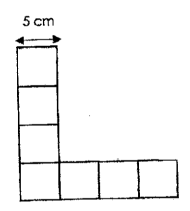


- (1) 230 g
- (2) 260 g
- (3) 2300 g
- (4) 2600 g

8. The figure below is made up of a rectangle and a triangle. Find the perimeter of the figure.

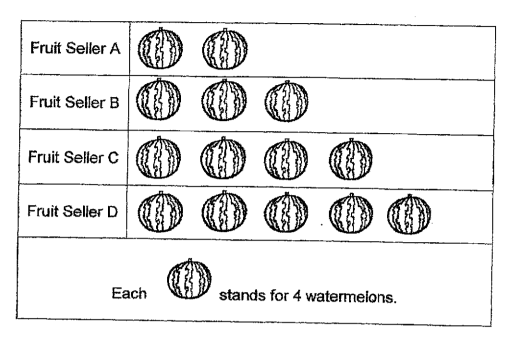


- (1) 34 cm
- (2) 43 cm
- (3) 50 cm
- (4) 57 cm
- The figure below is made up of 7 identical squares. Find the area of the figure.



- (1) 175 cm²
- (2) 140 cm²
- (3) 25 cm²
- (4) 80 cm²

10. The graph shows the number of watermelons a fruit seller sold at a funfair.



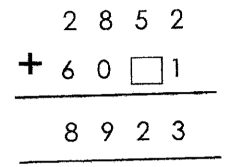
Fruits Sellers B, C and D sold _____ watermelons altogether.

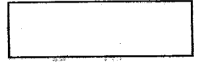
- (1) 56
- (2) 48
- (3) 14
- (4) 12

Section B: Short Answer Questions

Questions 11 to 20 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)

11. What is the missing number in the box?





Mr Wong bought two shirts.He gave the cashier \$140 and received \$3.40 as change.Which two shirts did he buy?

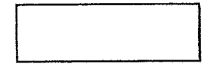


α n α	
and	_

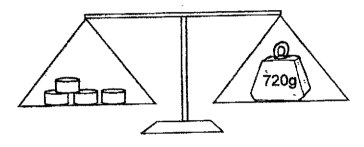
Mark wants to shade $\frac{3}{4}$ of the figure below. How many **more** squares 13. must be shaded? 14. Edwin studied from 3.10 p.m. to 4.55 p.m. How long did he study? min 15. Is the angle below greater or smaller than a right angle? than a right angle

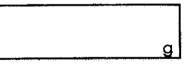
	4	3		
16.	5	10	_	$\overline{}$

Express your answer in the simplest form.

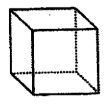


17. 4 similar cylinders are placed on the balance scale below. What is the mass of one cylinder?





18. How many faces does a cube have?

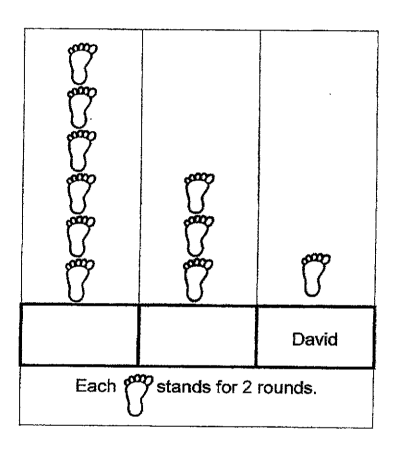


faces
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Study the graph carefully and answer questions 19 and 20.

19. Fandi, Sundram and David ran a total of 20 rounds around a running track. Sundram ran the greatest number of rounds.

Complete the picture graph by filling in the names, **Sundram** and **Fandi**.



20. How many fewer rounds did David complete than Sundram?

	rounds

LEVEL: PRIMARY 3

SCHOOL: TAO NAN SCHOOL

SUBJECT: MATHEMATICS

TERM: END OF YEAR REVIEW 1

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

Q11	7
Q12	Shirt C and Shirt A
Q13	6
Q14	1h45min
Q15	greater
Q16	$\frac{1}{2}$

Q17	180
Q18	6
-	
010	
Q19	Sandra* Fast David
	Spring of Face Dowld Each To disords for 2 rounds.
Q20	10