

2022 PRIMARY 4 MID-YEAR EXAMINATION

Name:()	Date: <u>11 May 2022</u>
Class: Primary 4 ()	Time: <u>8.00 a.m 9.00 a.m.</u>
Parent's Signature:	Marks: / 100

MATHEMATICS

PAPER 1

(Booklet A and Booklet B)

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 1 is 1 hour.

Booklet A	20
Booklet B	40
Paper 2	40

<u>Paper 1 Booklet A</u> <u>Multiple Choice Questions</u>

Questions 1 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).

Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet. (20 marks)

1. What improper fraction does the following represent?







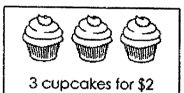
- (1)
- $(2) \qquad \frac{8}{4}$
- (3) $\frac{16}{8}$
- $\{4\}$ $\frac{24}{20}$

2.
$$\frac{5}{9} + \frac{2}{3} = \frac{7}{3}$$

Find the answer in the box.

- $\{1\}$ $\frac{7}{9}$
- $\{2\}$ $\frac{7}{12}$
- (3) $1\frac{2}{9}$
- (4) $2\frac{5}{9}$

- 3. I am thinking of 2 numbers.
 The only common factors are 1, 2 and 4. One of the numbers is 12.
 What is the other number?
 - (1) 18
 - (2) 26
 - (3) 30
 - (4) 44
- 4. Mei Ling was selling cupcakes at 3 for \$2. She received \$10 from selling cupcakes. How many cupcakes did she sell?



- (1) 5
- (2) 15
- (3) 30
- (4) 60
- 5. All spent $\frac{1}{2}$ of his money on a thermometer and $\frac{1}{6}$ of it on a box of

masks. He had \$20 left. How much did Ali spend on the masks?

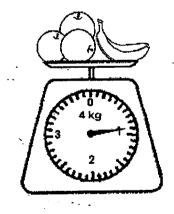
- (1) \$10
- (2) \$20
- (3) \$40
- (4) \$60

6. A bus left Station A at the time shown below.



It travelled 20 minutes before it reached Station B. What time did the bus reach Station B?

- (1) 5 minutes to 7
- (2) 5 minutes to 8
- (3) 15 minutes past 7
- (4) 20 minutes past 6
- 7. What is the mass of the banana if each orange has a mass of 250 g?

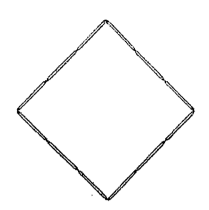


- (1) 150 g
- (2) 650 g
- (3) 750 g
- (4) 900 g

8. Tom used some toothpicks to form a square.

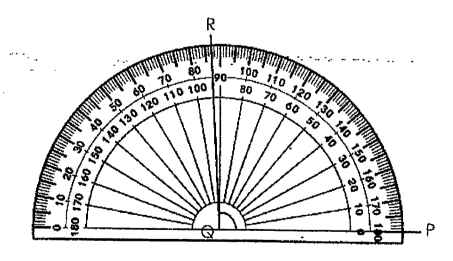
Each toothpick is 5 cm long.

What is the perimeter of the square?



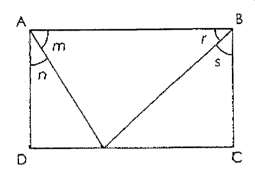
- (1) 12 cm
- (2) 17 cm
- (3) 48 cm
- (4) 60 cm

9. What is the size of ∠PQR?



- (1) 87°
- (2) 93°
- (3) 107°
- (4) 180°

10. Which one of the following statements about the rectangle shown is correct? (The figure is not drawn to scale.)



- (1) $\angle m + \angle n + \angle r + \angle s = 180^{\circ}$
- (2) $\angle n + \angle s = \angle m + \angle r X$
- $(3) \qquad \angle r + \angle s = 45^{\circ}$
- (4) \angle s is smaller than \angle n.

<u>Paper</u>	1	Boo	k	et	B

Short	Answer	Questions

Questions 1,1 to 30 carry 2 marks each. Write your answers in the boxes provided. For questions which require units, give your answers in the units stated.

(40 marks)

1	7.	Write	53	049	in	words.
•			~ ~			1101010

12.	27 thousands =	hundreds
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13.	Daugal 41	E00 to the	
1 J.	ROUNG 41	278 to the	nearest ten.

14.
$$? \div 6 = 100 \text{ R9}$$

What is the missing number in the box?

15. What does A represent?

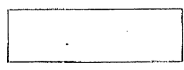
$$2 - \frac{\boxed{A}}{8} = 1\frac{5}{8}$$



16. The number of sweets David has is between 40 and 80.
He can put all the sweets into bags of 5 or 7 without any remainder.
How many sweets does David have?



17. A pair of slippers costs \$8.85 and a shirt costs \$19.50.
 Ismail only has two \$10 notes.
 How much more money does he need to buy the two items?

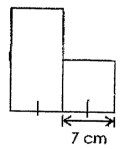


18. The area of the square is 81 m². Find its length.



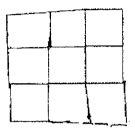
m

19. The figure below is made of a rectangle and a square. The area of the rectangle is twice the area of the square. Find the perimeter of the figure.

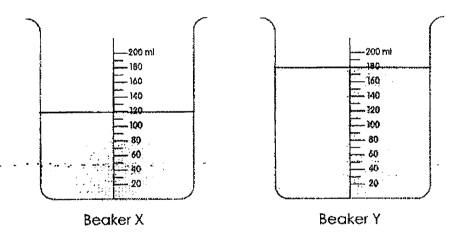


cm

20. The figure below is made up of 4 identical squares. Without moving any of the squares in the figure, what is the least number of squares that must be added to make a larger square?



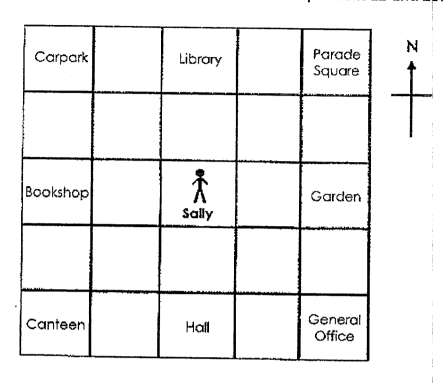
21. There is some water in Beaker X and Beaker Y.



How much water must be poured from Beaker Y to Beaker X so that both beakers will have the same amount of water?

mℓ

Refer to the diagram of a school below to answer questions 22 and 23.

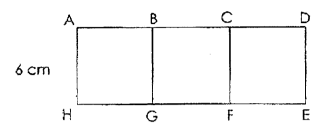


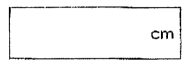
22. Sally is standing in the middle of the school and is facing south-east. Where will she face when she turns 45° clockwise?

23. Sally is now facing west. How many right angles in the anti-clockwise direction must she turn to face the Garden?

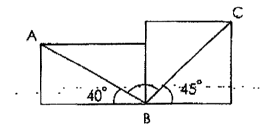


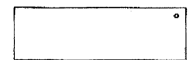
24. The figure below is made up of 3 identical squares. Find the length of HE.





25. The figure is not drawn to scale.It is made up of a rectangle and a square. Find ZABC.





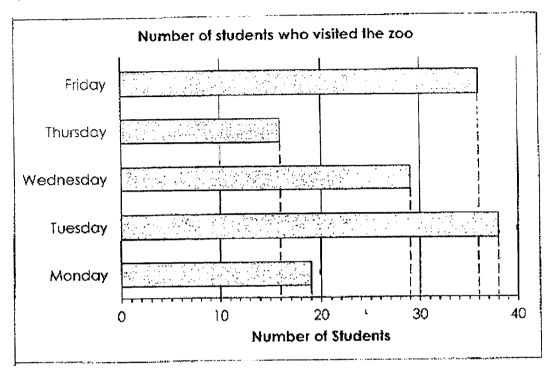
26. Write $\frac{14}{10}$ as a mixed number in its simplest form.

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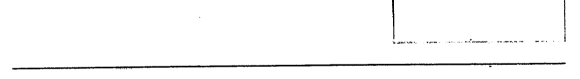
27. What digit does @ represent?

	2	(3)	7	9
×	Larence of the second			3
	7	0	3	7

The bar graph below shows the number of students who visited the zoo from Monday to Friday in a certain week. Study the graph carefully and answer • questions 28, 29 and 30.



28. How many fewer students visited the zoo on Wednesday than on Friday?



29. On which day was the number of students who visited the zoo half as many as that on Tuesday?



30. Each of the statements below is either true, false or not possible to tell from the information given. For each statement, put a tick (\checkmark) to indicate your answer.

	Statement	True	False.	Not possible to tell
a)	The number of students who visited the zoo on Friday is greater than the total number of students who visited on Monday and Thursday.			
b)	The total number of students who visited the zoo from Monday to Friday is fewer than those who visited on Saturday and Sunday.			

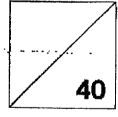
End of Paper 1



2022 PRIMARY 4 MID-YEAR EXAMINATION

Name:()	Date: <u>11 May 2022</u>
Class: Primary 4 ()	Time: 11.00 a.m. – 12.00 p.m.
Parent's Signature:	

MATHEMATICS PAPER 2



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. Show your working clearly as marks are awarded for correct working.
- 6. The duration for Paper 2 is 1 hour.

answe	ons 1 to 10 carry 4 marks each. Show your working clearly and write your rs in the spaces provided. For questions which require units, give your rs in the units stated. (40 marks)
1.	A chair cost \$209 and a table cost three times as much as the chair. Mr Lee bought 4 chairs and a table.
	a) Find the cost of a table.
	a) The cost of
	Ans: a)
	b) How much did Mr Lee spend altogether?
	b) Mr Lee Spent
	Ans: b)

He sold 95 boxes of pencils.	
a) How many pencils were sold?	
a)	*
	Ĺ
Ans: a)	
b) How many pencils were left unsold?	
e description of the second of	
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3.	Lisa has 1490 bead Lisa give Meitri so t	ds and Meitri has 266 beads. How many beads must that Lisa will have 128 more beads than Meitri?
		·
	-	· · · · · · · · · · · · · · · · · · ·
	Lisa must	Meitri.
		Ans:
		•

Aunt Julia bought 940 g of peanuts. She gave $\frac{1}{2}$ of them to her sister and $\frac{1}{4}$ of them to her brother. How many grams of peanuts did Aunt Julia give away altogether?

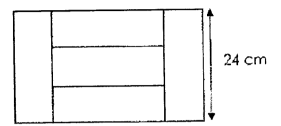
Aunt Julia_____

Ans:____

Andy is 16 cm taller li Vik is 1m 75 cm tall.	nan Brian. Brian is 20 Cht shoher fhan Vik.
	Give your answer in metres and centimetres.
a) Brian is	
	Ans: a)
b) What is the differe	ence in height between Andy and Vik?
a na kitatany amakan	n e e
b) The difference	

6.	Sharon has \$85 which is made up of \$2, \$5 and \$10 notes.
	What is the greatest number of notes that she has?
	·
	The supplied and the
	The greatest number
	•
	Ans:

- The figure below is made up of 5 identical rectangles.
 The length of each rectangle is 24 cm.
 - a) Find the area of each rectangle.



a) The area _____

Ans: a) _____

b) Find the perimeter of the figure.

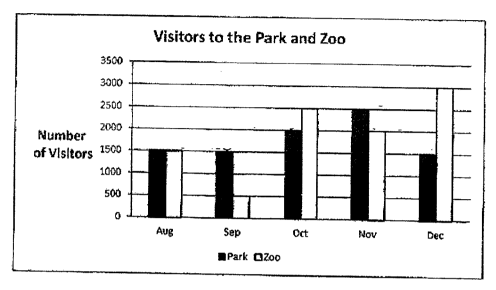
b) The perimeter_____

Ans: b) _____

8.	Wenlong started saving some money on Monday. Each day, he saved \$12 more than the day before. By Friday of the same week, he had saved a total of \$715. How much money did he save on Monday?
	·
te tractice in	
-	World
	Wenlong

Meiling and Kaiming had 4169 stickers at first. After Meiling gave away 215 stickers, Kaiming had 5 times as many stickers as Meiling. How many stickers did Meiling have at first?								
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Meilin	g had							_,
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10. The bar graph below shows the number of visitors to the Park and Zoo in 5 months.



a) In which month was the number of visitors to the Park the same as the number of visitors to the Zoo?

Ans: a	
/ II (3. Ca)	

b) In which month was the number of visitors to the Park three times the number of visitors to the Zoo?

c) In which month(s) were there more visitors to the Zoo than the Park?

d) How many more visitors visited the Park than the Zoo in November?

Ans: d)		

End of Paper 2

SCHOOL: TAO NAN PRIMARY SCHOOL

LEVEL :

PRIMARY 4

SUBJECT:

MATH

TERM

2022 SA1

BOOKLET A

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

BOOKLET B

Q11)	Fifty-three thousand and forty-nine
Q12)	270
Q13)	41600
Q14)	609
Q15)	3
Q16)	70 sweets
Q17)	\$28.35 - \$20.00 = \$8.35
Q18)	9 m
Q19)	56 cm
Q20)	5 more squares
Q21)	30 ml
Q22)	Hall
Q23)	2
Q24)	18 cm
Q25)	95°
Q26)	$1\frac{2}{5}$

Q27)	4
Q28)	36 - 29 = 7
Q29)	Monday
Q30)	a)True b)Not possible to tell

Paper 2

Q1)	a) $209 \times 3 = 627$
	The cost of a table is \$627
	b) $209 \times 4 = 836$
	836 + 627 = \$1463
	Mr Lee spent \$1463 altogether.
Q2)	a) $95 \times 48 = 4560$
	4560 pencils were sold
	b) $160 \times 48 = 7680$
-	7680 - 4560 = 3120
	3120 pencils were unsold.
Q3)	1490 - 266 = 1224
	1224 - 128 = 1096
	$1096 \div 2 = 548$
	Lisa must give 548 beads to Meitri.
	·
	•

Q4)	$\frac{1}{2} = \frac{2}{4}$
	$\frac{2}{4} + \frac{1}{2} = \frac{3}{4}$
	4 unit = 940
	1 unit = $940 \div 4 = 235$
	$3 \text{ unit} = 235 \times 3 = 705$
	Aunt Julia gave away 705g peanuts.
Q5)	a)1m 75cm - 28cm = 1m 47cm
	Brian is 1m 47cm tall.
	b)1m 47cm + 16cm = 1m 63cm
	1m 75cm - 1m 63cm = 12cm
	The difference Andy and Vik height is 12cm.
Q6)	\$85 - \$10 - \$5 = \$70
(2)	$\$70 \div 2 = 35$
	35+1+1=37
-	The greatest number of notes Sharon can get is 37 notes.
Q7)	$a)24cm \div 3 = 8cm$
	24cm x 8cm = 192cm2
	The area is 192cm2
	b)24cm x 4 = 96cm
	8 cm x 4 = 32 cm
	96cm + 32cm = 128cm
	The perimeter is 128cm

Q8)	$$12 \times 10 = 120
	\$715 - \$120 = \$595
	$$595 \div 5 = 119
	Wenlong saved \$119 on Monday.
Q9)	4169 - 215 = 3954
	$3954 \div 6 = 659$
	659 + 215 = 874
	Meiling had 874 stickers at first.
Q10)	a) August
	b) September
	c) Oct, Dec
	d) 2500 – 2000 = 500