

ROSYTH SCHOOL 2023 PRELIMINARY EXAMINATION MATHEMATICS PRIMARY 6 PAPER 1

Name:		Re	gister No
Class:	Pr 6		
Date:	22 August 2023	Parent's Signature:	
Total T	ime for Booklets A and B :	1 hour	

BOOKLET A

Instructions to Pupils:

- 1. Do not open this booklet until you are told to do so.
- 2. Follow all instructions carefully.
- 3. Shade your answers in the Optical Answer Sheet (OAS) provided.
- 4. You are not allowed to use a calculator.
- 5. Answer all questions.

Section	Maximum Mark	Marks Obtained
Paper 1 (Booklet A)	20	

^{*} This booklet consists of <u>8</u> pages (including this cover page).

This paper is not to be reproduced in part or whole without the permission of the Principal.

Questions 1 to 10 carry 1 mark each. Questions 11 to 15 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 oval (1, 2, 3 or 4) on the Optical Answer Sheet.

All diagrams in this paper are not drawn to scale unless stated otherwise.

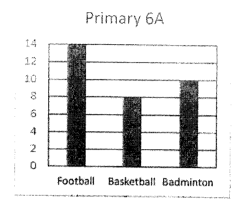
(20 marks)

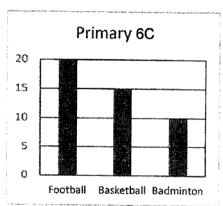
- 1. Round 8.685 to 2 decimal places.
 - (1) 8.60
 - (2) 8.68
 - (3) 8.69
 - (4) 8.70
- 2. Simplify 8a + 21 7 4a
 - (1) 4a + 14
 - (2) 4a + 28
 - (3) 12a + 14
 - (4) 12a + 28

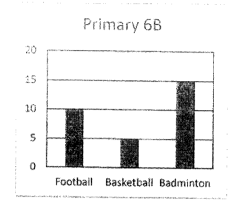
- 3 Which of the following is the same as 2050 cm?
 - (1) 2 m 5 cm
 - (2) 2 m 50 cm
 - (3) 20 m 5 cm
 - (4) 20 m 50 cm

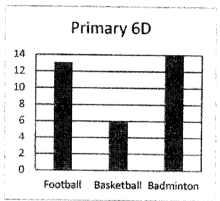
Use the information given below to answer Questions 4 and 5.

Alynna conducted a survey of the favourite sport of the students in 4 classes. The results are shown below.





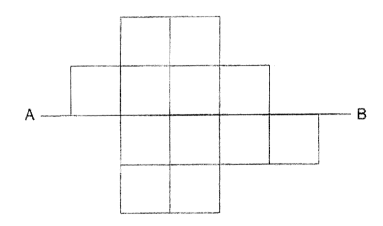




- Which of the classes above has the greatest number of students choosing Football?
 - (1) Primary 6A
 - (2) Primary 6B
 - (3) Primary 6C
 - (4) Primary 6D
- 5. In these 4 classes, how many more students choose Badminton as compared to Basketball?
 - (1) 15
 - (2) 25
 - (3) 34
 - (4) 49

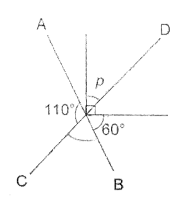
- 6. After traveling for 2 hours and 15 minutes, a train arrived in Kuala Lumpur from Singapore at 6.15 p.m. At what time did the train leave Singapore?
 - (1) 3.45 p.m.
 - (2) 4.00 p.m.
 - (3) 4.15 p.m.
 - (4) 8.30 p.m.

7. The figure below shows 12 identical squares. What is the least number of such squares that must be added to the figure so that the line AB becomes a line of symmetry?

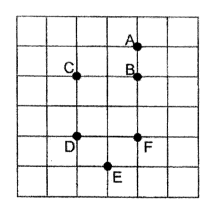


- (1) 1
- (2) 2
- (3) 3
- (4) 4

8 In the figure below, AB and CD are straight lines. Find $\angle p$.



- (1) 40°
- (2) 45°
- (3) 50°
- (4) 70°
- Refer to the square grid below and answer question 9.





- 9. Which of the following statements is TRUE of the diagram shown above?
 - (1) Point E is north-east of Point F
 - (2) Point D is north-east of Point E
 - (3) Point D is north-east of Point B
 - (4) Point F is north-east of Point E

10. The postage rate for sending letters to Japan is shown below.

Postage Rate		
First 20 g	\$0.80	
Per additional 10 g or part thereof	\$0.25	

Mrs Tan sent a letter weighing 38 g to Japan. How much did she pay for the postage?

- (1) \$1.00
- (2) \$1.05
- (3) \$1.30
- (4) \$1.60

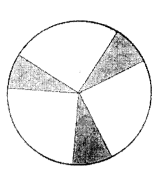
- 11. Mr Tan has 200 g of sugar. He wants to pack the sugar into 1000 packets equally. What is the mass of each packet of the sugar?
 - (1) 0.02 g
 - (2) 0.2 g
 - (3) 50 g
 - (4) 5 g

- **12.** Eddie bought a card and a sunflower for \$8.20. Jane bought a card and 2 sunflowers for \$14. How much did a card cost?
 - (1) \$2.40
 - (2) \$5.80
 - (3) \$11.60
 - (4) \$22.20

- 13. Ansen and Beirul drank all the water in a bottle of water. Ansen drank 100 ml more than $\frac{3}{8}$ of the total amount of water in the bottle. Beirul drank 250 ml. How much water was there in the bottle of water at first?
 - (1) 150 ml
 - (2) 240 ml
 - (3) 350 ml
 - (4) 560 ml

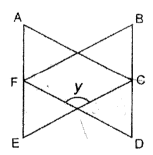
14. Three parts of a circle with a radius of 14 cm is shaded. These three parts add up to a quarter of the circle. What is the total perimeter of the three shaded parts?

Take
$$\pi = \frac{22}{7}$$



- (1) 22 cm
- (2) 50 cm
- (3) 95 cm
- (4) 106 cm

15. ACE and BDF are equilateral triangles. AF = FE and BC = CD. Find $\angle y$ in the figure.



- (1) 60°
- (2) 90°
- (3) 120°
- (4) 240°



ROSYTH SCHOOL 2023 PRELIMINARY EXAMINATION MATHEMATICS PRIMARY 6 PAPER 1

Name:	Register No.
Class: Pr 6	
Date: 22 August 2023	Parent's Signature:
Total Time for Booklets A and B:	1 hour

BOOKLET B

Instructions to Pupils:

- 1. Do not turn over this page until you are told to do so.
- 2. Follow all instructions carefully.
- 3. Answer all questions.
- 4. Use a dark blue or black ballpoint pen to write your answers in the space provided for each question.
- 5. Do not use correction fluid/tape or highlighters.
- 6. You are not allowed to use a calculator.

Section	Maximum Mark	Marks Obtained
Paper 1 (Booklet B)	25	

 $^{^{\}star}$ This booklet consists of $\underline{10}$ pages (including this cover page). This paper is not to be reproduced in part or whole without the permission of the Principal.

Questions 16 to 20 carry 1 mark each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

Do not write in this space

All diagrams in this paper are not drawn to scale unless stated otherwise.

(5 marks)

16. Find the value of $10 \times (24 + 36 \div 6)$.

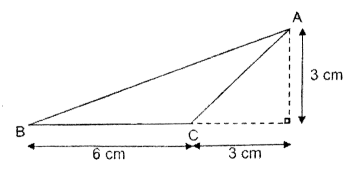
Ans: _____

17. The table below shows the mark Chelsie scored for 3 tests. What is the average mark she scored for these 3 tests?

Test 1	Test 2	Test 3
37	48	44

Ans: _____ |

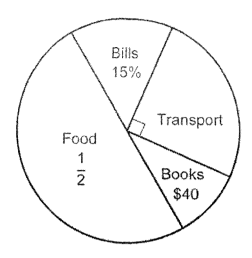
18. Find the area of triangle ABC.



Ans: _____ cm²

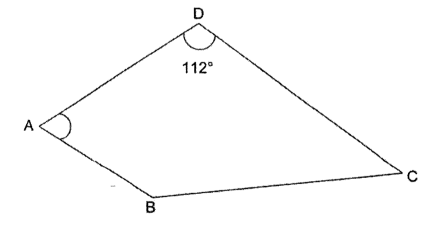
19. The pie chart shows Natalie's expenditure last month. How much did she spend on food?

Do not write in this space



Ans: \$ _____

20. ABCD is a trapezium with AB parallel to DC. \angle ADC = 112°. Find \angle BAD.



Ans: _____ °

provided for each question and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. All diagrams in this paper are not drawn to scale unless stated otherwise. (20 marks) 21. Using all the digits 4, 9, 0, 5, form: the smallest 4-digit number that is a multiple of 5. (a) Ans: (a) a 4-digit number closest to 5000. (b) Ans: (b) _____ Dave had more money than Jerry. After Dave gave Jerry \$140, they have 22. the same amount of money. How much more money did Dave have than Jerry at first? Ans: \$ _____

Questions 21 to 30 carry 2 marks each. Show your workings clearly in the space

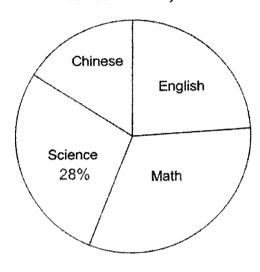
23.	Mr Fong bought a box of markers. $\frac{1}{7}$ of the markers were black. $\frac{1}{3}$ of the remaining markers were red and the rest were green. There were 400 green markers, how many markers did Mr Fong buy altogether?	Do not write in this space
	Ans:	
24.	Uncle John sold $(p + 4)$ muffins on Monday. He sold $2p$ more muffins on Tuesday than on Monday. Altogether, he sold 240 muffins on the two days. Find the value of p .	
	Ans:	

25.	The table below shows the favourite subject of the students in Primary 6C.
	It is used to draw the pie chart shown. Mathematics is the most favourite
	subject amongst the students. Some parts of the table have been blanked
	off.

Do not write in this space

	CA	A 25 L			a i 200 a 3 6 00.
The second section of the second seco			ere a manager of the	28900-1200-1800-18002	
4 t 4		- C	٠.	A STATE OF THE STA	
Langlich		~ ^	IANA		100
		,,,		19.00	2000
			and the second second second second second		
CONTROL OF THE AMERICAN CONTROL OF THE CONTROL OF T				_	24%
4 1	4.0			Q	
1/	10			0	
1 4	- 10	1000	***************************************	•	
group and a contract of the contract of the contract of	and the second second second	and the second transfer and the second	material and a second contract of the second	recovering a great control of the control	

Favourite Subject

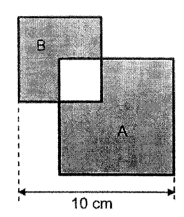


How many students chose Science as their favourite subject?

Ans: _____

26. Two squares of different sizes are drawn as shown below. An unshaded |Do not write square is formed where the 2 squares overlap each other. The difference between the area of the shaded part A and the area of the shaded part B is 24 cm². Find the area of the unshaded part.

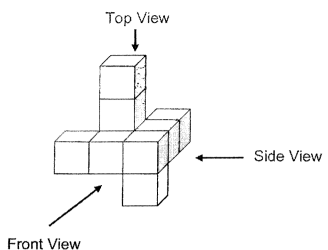
in this space



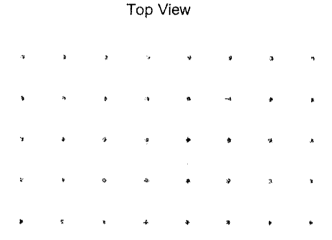
cm²

Do not write in this space

27. The solid is made up of nine 1-cm cubes.



(a) Draw the top view of the solid on the grid below.

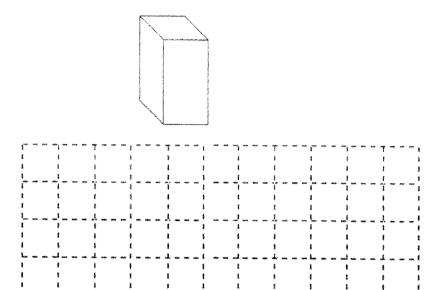


(b) Find the greatest number of cubes that can be added to the solid without changing the top view and the side view.

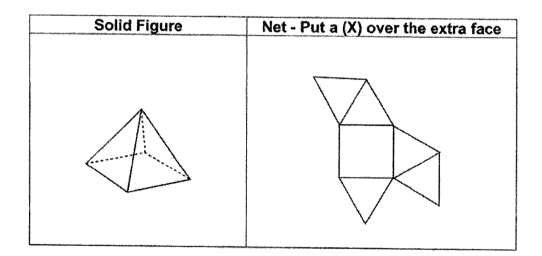
Ans: _____

28. (a) Complete the net of the solid figure in the grid below.

Do not write in this space



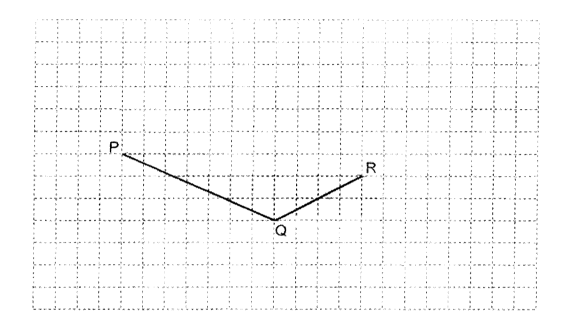
(b) The net of the solid figure has an extra face. Identify the extra face and put a cross (X) over it.



29. PQ and QR are two sides of a parallelogram.

Do not write in this space

- (a) Complete the drawing of the parallelogram PQRS.
- (b) QR also forms one side of an isosceles triangle QRT in which QR = RT and ∠QRT is an obtuse angle. Complete the drawing of the triangle QRT within the grid.



30. \$2 is paid for every box sealed. Mrs Lee can seal 12 boxes in 3 hours. How much will Mrs Lee get in a full week (including Saturday and Sunday) if she spends 6 hours each day sealing boxes?

Ans: \$ _____

End of paper Have you checked your work?



ROSYTH SCHOOL 2023 PRELIMINARY EXAMINATION MATHEMATICS PRIMARY 6 PAPER 2

Name:	Register No.
Class: Pr 6	
Date: 22 August 2023	Parent's Signature:
Time: 1 h 30 min	

Instructions to Pupils:

- 1. Do not turn over this page until you are told to do so.
- 2. Follow all instructions carefully.
- 3. Answer all questions.
- 4. Use a dark blue or black ballpoint pen to write your answers in the space provided for each question.
- 5. Do not use correction fluid/tape or highlighters.
- 6. The use of an approved calculator is allowed.

Questions	Maximum Mark	Marks Obtained
Q 1 to 5	10	
Q 6 to 17	45	

Section	Maximum Mark	Marks Obtained
Paper 1	45	
Paper 2	55	
Total	100	

^{*} This booklet consists of <u>18</u> pages (including this cover page)
This paper is not to be reproduced in part or whole without the permission of the Principal.

Questions 1 to 5 carry 2 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. (10 marks)					
All di	agrams in this paper are not drawn to scale unless stated otherwise.				
1	13 pots of plants are arranged in a row of equal distance apart. The distance between the first pot of plant and the fifth pot of plant is $1\frac{3}{4}$ m.				
	What is the distance between the 2 nd pot of plant and the 12 th pot of plant?				
	Ans: m				
2.	A tray of cookies is arranged in 3 rows. Each row has p more cookies than the row in front of it. There are $5p$ cookies in the last row. How many cookies are there in the front row? Give your answer in terms of p in the simplest form.				
	Ans:				
·····	2 (Go on to the next p	l age)			

X	in this
After folding	
The difference in area between the strip of paper and the folded strip 18 cm ² . Find the area of the shaded folded strip.	is

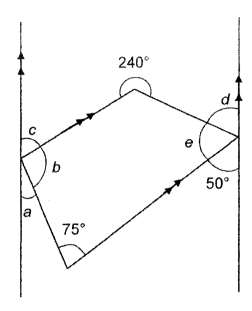
(Go on to the next page)

3

4. The figure below is made up of a trapezium and 2 parallel lines. Study the figure and answer the following questions,

Do not write in this space

(a) which 2 angles add up to 75°?



Ans: (a) ∠____ and ∠___ [1]

(b) which 2 angles add up to 165°?

Ans: (b) ∠____ and ∠____[1]

	5 (Go on to the	e next pag	e)
	Ans:	km	
		<u> </u>	
		Commence of the Commence of th	
		TARAN SERVICE SERVICES AND	

	speed of 80 km/h. Mrs Lee met Mr Kumar 50 minutes after she left TP. What is the distance between Town P and Town Q?	own	
5.	Mrs Lee left Town P for Town Q, driving at an average speed of 60 kr 20 minutes later, Mr Kumar left Town Q for Town P, driving at an ave	rage	Do not writ in this spac

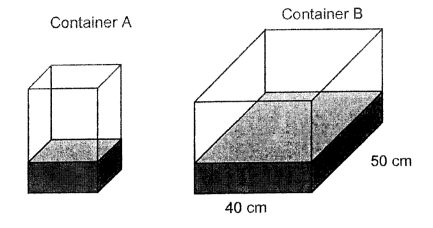
For Questions 6 to 17, show your working clearly in the space provided for each question and write your answers in the spaces provided. The number of marks available is shown in brackets [] at the end of each question or part-question. For questions which require units, give your answers in the units stated. (45 marks)				
6.	A school is collecting money for a donation drive. $\frac{1}{2}$ of the students in the school donated \$3. $\frac{2}{5}$ of them donated \$4. The rest of the students donated \$5. A total of \$9000 in donation is collected from the school. How many students are there in the school?			
	Ans:[3]			
7.	At first, Jing Jing had a total of 4000 paper clips and magnets. After she gave away 50 paper clips and 10% of the magnets, she had a total of 1125 magnets left. How many paper clips did Jing Jing have at first?			
	Ans:[3]			
	6 (Go on to the next p	age)		

8.	The thre	ere are 210 students in the level and they are divided into groups of ee. It is found that:	Do not write in this space
	1)	There are 23 groups with only 1 boy.	
	2)	There are 34 groups with two or more boys.	
	3)	The number of all-boy groups is twice the number of all-girl groups.	
	Ho	w many girls are there in the level?	
		Ans:[3]	
		7 (Go on to the next p	age)

8.

9. There was 21.6 litres of water altogether in container A and container B. The water level in container A was the same as container B. The base area of container A was 700 cm² and the base of container B has dimensions as shown.

Do not write in this space



(a) What was the height of water in container B?

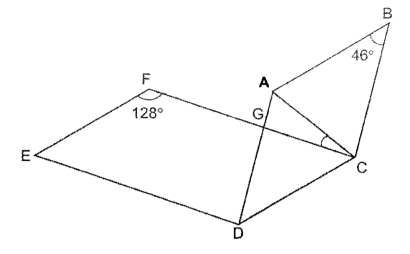
Ans:	(a)	ľ	1	Ì
1110.	١ч.		E.	٠.	3

(b) From which container should water be poured out from such that both containers would have the same amount of water? How much water should be poured?

Ans: (b) Container		
Ans:	[2]	

 ABCD is a rhombus and CDEF is a parallelogram. Find ∠ ACG.

Do not write in this space



Ans: _____[3]

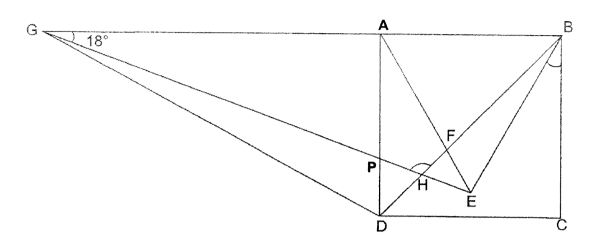
9

(Go on to the next page)

	10 (Go on to the next page	age)
	Ans: [5]	
	a total of 94 080 stickers in the end. Find the total number of stickers in the bag at first.	
	green, the number of each colour of stickers became the same. There were	THE RESIDENCE OF THE PROPERTY
	percentage of red stickers was increased by 60%, the percentage of blue stickers was decreased by 30% and $\frac{2}{7}$ of the white stickers were coloured	in this spac
11.	There were red, blue, white and green stickers in a bag. After the	Do not write in this space

12. The figure below is formed by a square ABCD, equilateral triangle ABE and triangles BDG and BEG. AFE and BFD are straight lines.

Do not write in this space



(a) Find ∠CBE.

Ans: (a) _____[2]

(b) Find \angle BHG.

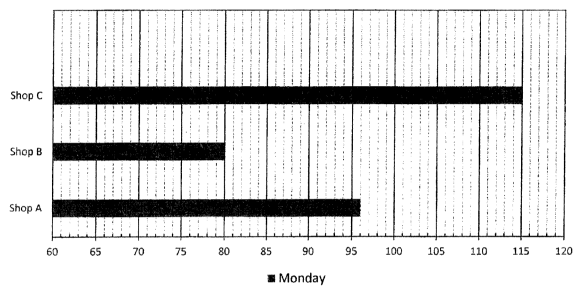
Ans: (b) _____[2]

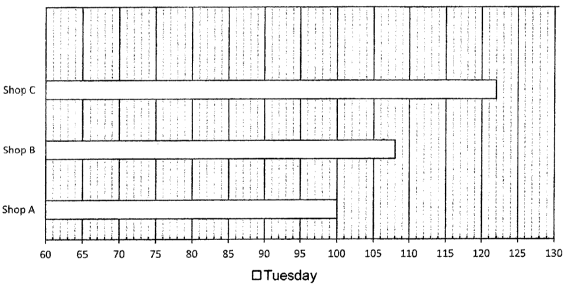
13. Shop A, Shop B and Shop C sells an identical pen at different prices. The price of the pen is shown in the table below.

Do not write in this space

Shop	Shop A	Shop B	Shop C
Price of 1 pen	\$1.20	\$1.50	\$1.00

The bar graph below shows the number of pens sold by the 3 shops on Monday and Tuesday.





(a) How much money was collected altogether by Shop A from the sale of the pens on Monday and Tuesday?

	Ans: (a)	 	 [1]	
_		***			

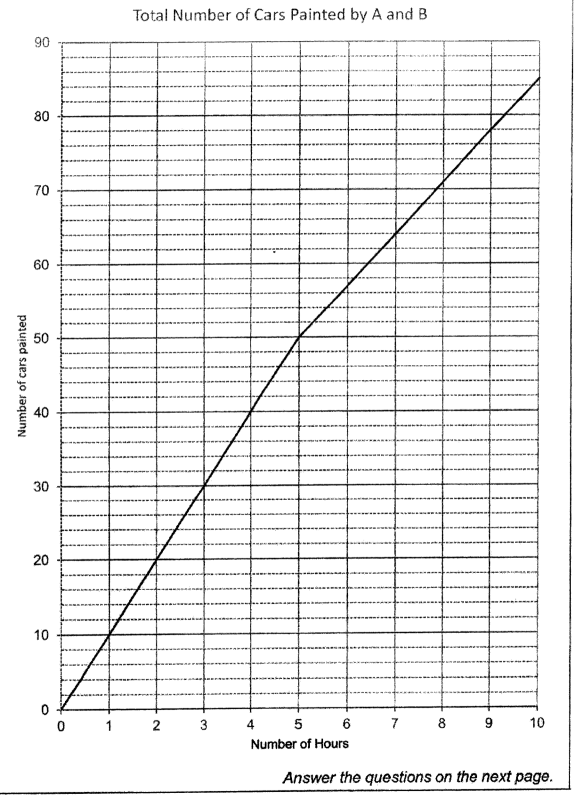
Continue with part (b) on the next page.

	13 (Go on to the ne	ext page)
	Ans: (c)	[2]
	Ama: (a)	F03
		,
	less on Tuesday than Monday. What was the percentage discount given in shop B on Tuesday?	
(c)	On Tuesday, a discount was given in Shop B. Shop B collected \$6.60	L 1
	Ans: (b)	[1]
(0)	from Monday to Tuesday? Round your answer to 2 decimal places.	in this space
(b)	What was the percentage increase in the number of pens sold by shop C	Do not write

14. The graph below shows the total number of cars painted by two different robots, Robot A and Robot B over a period of 10 hours at a constant rate.

Do not write in this space

Robot B stopped working after 5 hours while Robot A continued painting the cars at the same constant rate as before.

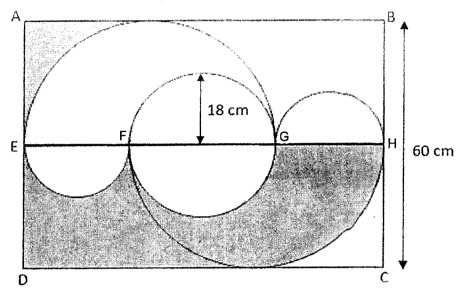


(Go on to the next page)

(a)	How many cars did Robot A and B paint altogether before Robot I stopped working?	B Do not write in this space
	Ans: (a)[1	
(b)	How many cars did Robot A paint over the 10 hours?	
	Ans: (b)[3	

15. The figure shown is made up of rectangle ABCD, a circle with FG as the diameter, 2 identical small semi-circles with diameters EF and GH and 2 larger semi-circles with diameters EG and FH. The radius of the circle FG is 18 cm. EH is a straight line. The length of BC is 60 cm.

Do not write in this space



(a) Find the length of EF.

Ans:	(a)		[1		
------	-----	--	----	--	--

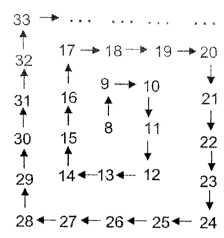
(b) Find the total area of all the shaded parts. (Take $\pi = 3.14$)

Ans: (b) _____[3]

(Go on to the next page)

16. A spiral number pattern begins with the number 8 as shown below. 9 is the second number of the pattern which happens at the first corner. 10 is the third number of the pattern which happens at the second corner. 12 is the fifth number of the pattern which happens at the third corner and the spiral number pattern continues on.

Do not write in this space



(a) What is the 103rd number of the pattern?

Ans: (a) _____[1]

(b) Find the number at the 20th and 21st corner.

Ans: (b) 20th corner: _____[2]

21st corner: _____[2]

Do not write Laptops were sold at the discount stated below. 17. in this space 2023 Great SG Laptop Sale! 1st laptop - 15% discount 2nd laptop - 30% discount 3rd laptop - 40% discount Jian Hao paid a total of \$5805 for 3 similar laptops during the 2023 Great SG Laptop Sales. The amount that he paid includes an 8% GST. What was the original price of a laptop without GST? (a) Ans: (a)_____ [2] If he had bought the 3 laptops without any discount, how much (b) more would he have to pay not including the GST?

18
End of paper
Have you checked your work?

www.sgexams.com

Ans: (b) [2]

SCHOOL : Rosyth SCHOOL

LEVEL : PRIMARY 6

SUBJECT: MATH

TERM : 2023 Prelims

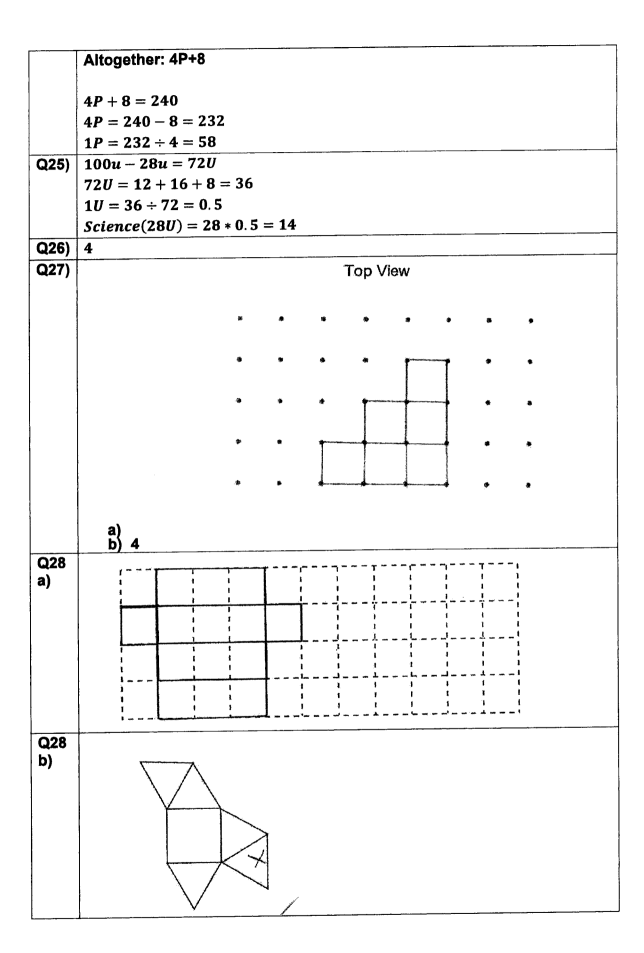
PAPER 1 BOOKLET A

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

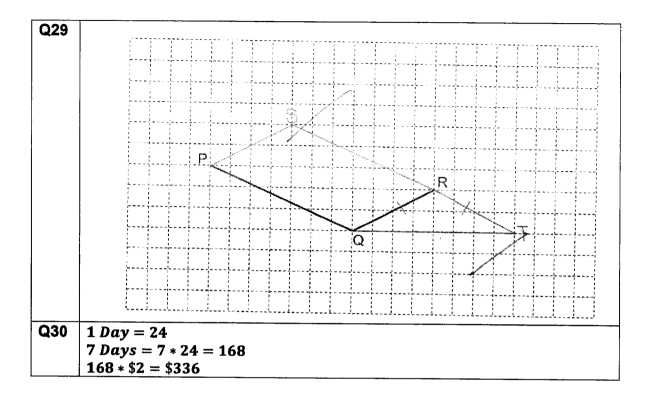
Q 11	Q12	Q13	Q14	Q15
2	1	4	4	3

PAPER 1 BOOKLET B

Q16)	10 * (24 + 36 ÷)
	= 10 * (24 + 6)
	= 10 * 30
	= 300
Q17)	Total = 37 + 48 + 44 = 129
	Average= 129 ÷ 3 = 43
Q18)	$\frac{1}{2} * 6 * 3 = 9$
Q19)	100% - 25% - 15% - 50% = 10%
	10 <i>U</i> : 40
	50U:40*5=200
Q20)	180° - 112° = 68°
Q21)	a) 4095
	b) 5049
Q22)	\$280
Q23)	4 <i>U</i> : 400
	1 <i>U</i> : 100
	<i>7U</i> : 700
Q24)	Monday: (P+4)
	Tuesday: (3P+4)



Pg2



PAPER 2

1st to 5th = 4 gaps
$4 \ gaps = 1\frac{3}{4} = 175 cm$
2nd to 12th = 10 gaps
$10 gaps = \frac{175cm}{4} * 10 = 437.5cm = 4.375m$
5P - 2P = 3P
Width of the strip = $\sqrt{9cm^2}$ = 3cm
Area of unfolded stripe = $60cm * 3cm = 180cm^2$
Area of shaded folded stripe = 180cm ² -18cm ² =162cm ²
7 10 01 01 01 00 00 00 100 00 100 00 1
$180^{\circ} - 60^{\circ} - 50^{\circ} = 70^{\circ}$
$180^{\circ} - 120^{\circ} = 60^{\circ}$
Answer: A and C
$\angle B + \angle E = 360^{\circ} - 120^{\circ} - 75^{\circ} = 165^{\circ}$
Answer: ∠B and ∠e
Mrs Lee
S: 60km/hour
T: 50 mins = $\frac{5}{4}h$
D= S * T = $60 \text{km/h} \times \frac{5}{6} h = 50 \text{km}$
Mr Kumar
S: 80km/hour

	T: 30mins = $\frac{1}{2}h$
	D = S * T
	=80km/h x $\frac{1}{2}h$
	=40km
	Total Distance = 40km + 50km = 90km
Q6)	15u + 6u + 5u = 36u
	36u = 9000
	$1u = 9000 \div 36 = 250$
	Students = 10 * 250 = 2500
Q7)	9u = 1125
	$1u = 1125 \div 9 = 125$
	10u = 10 * 125 = 1250
	Paper clip at first = 4000 - 1250 = 2750
Q8)	210÷3=70
	All girls teams= $70 - (34 + 23) = 13$
	All boys teams= $13 * 2 = 26$
	Two boys One Girl= $34 - 26 = 8$
	One boy 2 Girls=23
	Total Girls = $(13 * 3) + (1 * 8) + (23 * 2) = 39 + 8 + 46 = 93$
Q9a)	Based area of B = $50cm \times 40cm = 2000cm^2$
	21.6litres= 21600cm³
	Height in both= 21600cm ³ ÷(700cm ² +2000cm ²)=8cm
Q9b)	Answer: Container B
	A= 8 * 700 = 5600
	B= 8 * 2000 = 1600
	04000.0-40000
	21600÷2=10800
	To pour $16000 - 10800 = 5200cm^3$
Q10)	$\angle DCG = 180^{\circ} - 128^{\circ} = 52^{\circ}$
,	$\angle ACB = (180^{\circ} - 46^{\circ}) \div 2 = 67^{\circ}$
	$\angle BAD = 180^{\circ} - 46^{\circ} = 134^{\circ}$
	$\angle ACG = 134^{\circ} - 52^{\circ} - 67^{\circ} = 15^{\circ}$
Q11)	4*560n = 2240n
	2240u = 94080
	$1u = 94080 \div 2240 = 42$
	350u + 800u + 784u + 336u = 2270u
	2270u = 2270 * 42 = 95340

```
Q12a
         \angle HEF = 180^{\circ} - 18^{\circ} - 60^{\circ} - 60^{\circ} = 42^{\circ}
         \angle APH = 180^{\circ}-30^{\circ}-42^{\circ}=108^{\circ}
         ∠CBE=90°-60°=30°
Q12b
          ∠BHG=360°-105°-30°-108°=117°
Q13a
         196 * 1.2 = 235.20
Q13b
         \frac{7}{115} * 100\% \approx 6.09\%
Q13c
         $162 - $113.40 = $48.60
         $48.60 \div 108 = $0.45
)
         $1.50 - $0.45 = $1.05
         \frac{\$0.45}{\$1.50} * 100\% = 30\%
Q14a
Q14b
         A- 5hours = 80 - 50 = 35
         A- 1hour= 35 \div 5 = 7
         10hours= 10 * 7 = 70hours
Q15a
         60cm +2=30cm
         EG=30cm * 2 = 60cm
         EF = 60cm - 36cm = 24cm
Q15b \angle DEH = 30 * 84 = 2520
         \cap = \frac{1}{2} * 12 * 12 * 3.14 = 226.08
         \cap = \frac{1}{2} * 18 * 18 * 3.14 = 508.68
         2520 - 226.08 - 508.68 = 1785.24cm<sup>2</sup>
Q16a
         103+7=110
Q16b
         20th Corner:118
         21th Corner: 129
)
         Formula
         Nth Corner = 8 + \left[\frac{n}{2} * \left(\frac{n}{2} * 11\right)\right]
Q17a
         85u + 70u + 60u = 215u
         215u = 5805
         1u = 5808 \div 215 = $27
         100u = 100 * $27 = $2700
         Original Price = \frac{2700}{108} * 100 = 2500
```

		\neg
Q17b	\$2500 * 3 = \$7500	
	\$7500 - \$5375 = \$2125	
)		