

Rosyth School Term Assessment 2023 (Term 1) MATHEMATICS Primary 6 Paper 1

Name	: ()	
Class	: Pr 6		
Date	: 21 st February 2023	Parent's Signature:	
Total Tim	e for Booklets A and B : 25 min		

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. The use of a calculator is not allowed.

Questions	Maximum Mark	Marks Obtained
Q 6 – 14	15	

^{*} This paper consists of 6 printed pages altogether (including the cover page).

your answ	tions 6 to 8 carry 1 mark each. Questions 9 to 14 carry 2 marks each. Show workings clearly in the space provided for each question and write your ers in the spaces provided. For questions which require units, give your ers in the units stated.	Do not write in this space
All di	iagrams in this paper are not drawn to scale unless stated otherwise. (15 marks)	
6.	The figure below is made up of 2 identical quadrants. Find the perimeter of the figure. (π = 3.14)	

10 cm

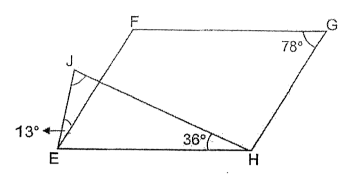
\ns:	cm	vaz mes tizak

7. In a box, 25% of the keychains are from Thailand and 45% of the keychains are from Singapore. The remaining 45 keychains are from other countries. How many keychains are there in the box?

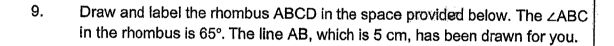
Ans:

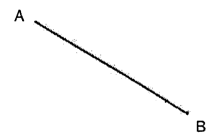
8. The figure below is made up of a parallelogram EFGH and a triangle EJH. \angle FGH = 78°, \angle JHE = 36° and \angle JEF = 13°. Find the value of \angle EJH.

Do not write in this space



Ans: _______

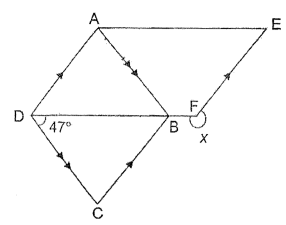




	Ans: \$	
		The state of the s
11,	Kylie received a fixed sum of salary monthly. In January, she saved 20% of her salary. Her savings in February increased by 40%. Her total savings for the 2 months was \$480. What was the sum of salary given to her monthly?	
	Ans: Ans: Ansi	
	badges left is $\frac{1}{6}$ of Patrick's number of badges. How many badges did Jane have in the end?	
	Patrick took the rest. After Jane gave away 39 badges, Jane's number of	
10.	Jane and Patrick bought a box of badges. Jane took $\frac{7}{10}$ of the badges and	Do not write in this space

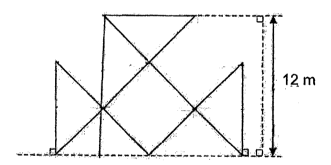
12. In the figure below, ABCD is a rhombus and AEFD is a parallelogram. \angle CDB = 47°. Find \angle x.

Do not write in this space



Ans:	0
, 11 10 z	

13. Five identical isosceles triangles are joined as shown in the figure below. Find the area of one such triangle.



Ans: ______ m² _____

		End of Have you check	paper ed your work?		
			Ans:		
			v		
				:	
				ï	
	many blue marble	es are there in the	container in the end?		- Variant manusconico, Abrilando de Carlos de
14.	marbles are add removed from th	led into the conta le container, 443	ue marbles in a conta ainer and 7% of the marbles are left in th	blue marbles are	Do not write in this space



Rosyth School Term Assessment 2023 (Term 1) MATHEMATICS Primary 6

Name:	()
Class: Pr 6-	
Date: 21st February 2023	Parent's Signature:
Time: 35 min	

PAPER 2

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 15 to 20	20	

Section	Maximum Mark	Marks Obtained
Paper 1	20	
Paper 2	20	
Total	40	

^{*} This booklet consists of **7 printed pages** altogether. (including this cover page).

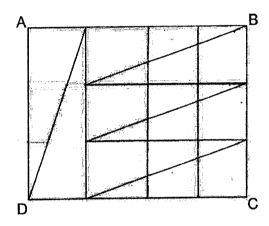
For Questions **15** to **20**, show your working clearly in the space provided for each question and write your answers in the spaces provided. The number of marks available is shown in brackets [] at the end of each question or part-question. For questions which require units, give your answers in the units stated.

Do not write in this space

All diagrams in this paper are not drawn to scale unless stated otherwise. (20 marks)

15. In the figure below, ABCD is a rectangle made up of 8 identical right-angled triangles.

The perimeter of rectangle ABCD is 364cm, what is the area of rectangle ABCD?



Ans: ____cm² [2]

	·	3	(Go on to the next page)	~
		Ans:	[3]	
• •				
				To the state of th
				- a a a garage de la garage de
				er e
	What is the ratio of the	number of girls to the r	number of boys in the class?	
16.	I he ratio of the number	r of girls to the numbe r of girls to the number	r of boys in Team A is 4:3	Do not write in this space

17. A rectangular piece of paper, as shown in Figure 1, is folded along the dotted line such that the total area of triangles A, B and C, as shown in Figure 2 is $\frac{5}{9}$ the area of the rectangular piece of paper.

Do not write in this space

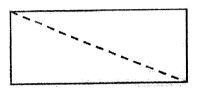


Figure 1

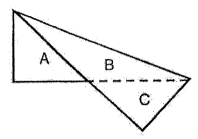


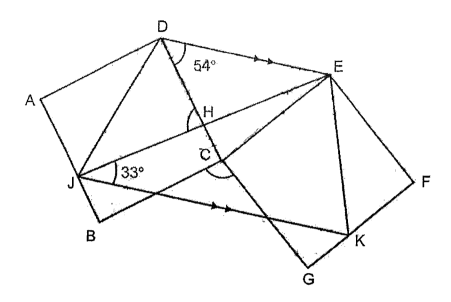
Figure 2

The area of triangle B is 24 cm², find the area of the rectangular piece of paper.

Ans:____[

18. The figure shown below is made up of two identical squares, ABCD and CEFG, a trapezium DEKJ and a triangle DEJ. The line DE is parallel to the line JK. ∠CDE = 54° and ∠EJK = 33°

Do not write in this space



(a) Find ∠BCG.

(b) Find ∠DHJ

Ans: _____[2]

(Go on to the next page)

5

Three boxes, X, Y, and Z contained a total of 848 marbles at first. 120 marbles were removed from Box X. The number of marbles in Box Y was Do not write 19. in this space doubled. $\frac{1}{5}$ of the marbles in Box Z were given away. In the end, the ratio of the number of marbles in Box X to that of Box Y to that of Box Z was 1:2:1. How many marbles were there in Box X at first?

Ans:

20. Below are the prices of facial masks from three different stores.

Do not write in this space

Store A	Store B	Store C
Original price: \$4.20 for 1 mask	Original price: \$25.90 for 1 pack of 10	Original price: \$3.80 for 1 mask
Promotion: 50% discount for all masks!	Promotion: For each pack bought, buy a 2 nd pack at 40% discount!	Promotion: Buy 5 get 4 free!

Of the three stores, which store should Mrs Chong buy from if she wants to spend the least amount of money for 100 masks? How much would she need to pay?

Ans: Store [1]
Ans: [3]

End of paper Have you checked your work?

Company .

SCHOOL :

ROSYTH SCHOOL

LEVEL

PRIMARY 6

SUBJECT:

MATH

TERM

WA1 2023

Q1	Q2	Q3	Q4	Q5
4	3	2	1	3

Q6)	71.40CM
Q7)	150
Q8)	53°
Q9)	
	-
	Q
Q10)	3
Q11)	\$1000
Q12)	227°
Q13)	16m2
Q14)	279
Q15)	8112
Q16)	37:19
Q17)	
Q18)	
	b)87°
Q19)	344
Q20)	\$207.20

TA 1 2023 - Selected Solutions

Q11

Kylie received a fixed sum of salary monthly. In January, she saved 20% of 11. her salary. Her savings in February increased by 40%. Her total savings for

Feb → 140% of 20 (Jan) = 28

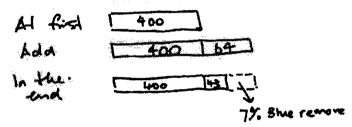
Jan → 20%

48% of Sal \$ → 480

1% of Sal \$ → 10

Q14

There is a total of 400 red and blue marbles in a container. After 64 red 14. marbles are added into the container and 7% of the blue marbles are removed from the container, 443 marbles are left in the container. How many blue marbles are there in the container in the end?



7% of Blue -> 464 - 443

1% of blue → 21 + 7

= 21

= 3

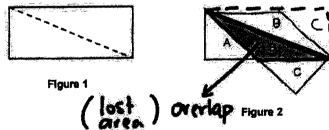
No of blue \rightarrow 93 × 3

= 279

Q17

A rectangular piece of paper, as shown in Figure 1, is folded along the dotted line such that the total area of triangles A, B and C, as shown in

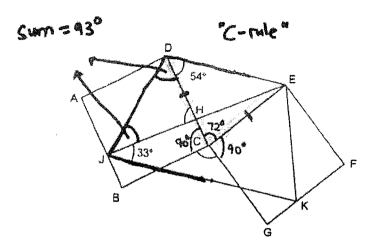
Figure 2 is $\frac{5}{9}$ the area of the rectangular piece of paper.



The area of triangle B is 24 cm², find the area of the rectangular piece of paper.

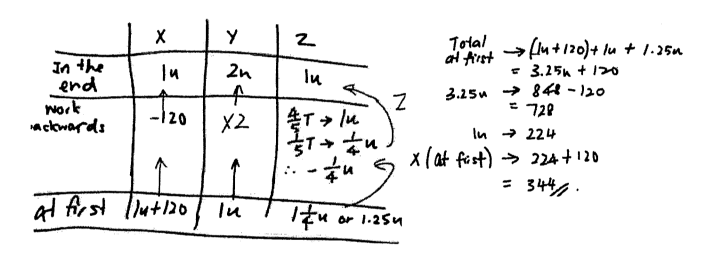
A + B + B + C ---- 9 units A + B + C ---- 5 units B ---- (9 - 5) units = 4 units 4 units = 24 1 unit = 24 + 4

Q18



Find ∠BCG.

Q19



Ans: \$207.20

Q20

5 sets of 20 (100)
$$-41.44 \times 5$$

= 207.20