

Rosyth School Weighted Assessment 2021 MATHEMATICS Paper 1 Primary 5

Name:	Register No
Class: Pr 5 Group:	
Date: 10 May 2021	Parent's Signature:
Total Time for Booklets A and B : 25 min	

Instructions to Pupils:

- 1. Do not open this booklet until you are told to do so.
- 2. Follow all instructions carefully.
- 3. Show your workings clearly as marks are awarded for correct working.
- 4. Write your answers in this booklet.
- 5. You are <u>not</u> allowed to use a calculator.
- 6. Answer all questions.

Section	Maximum Mark	Marks Obtained
Q1 – 5	5	
Q6 – 14	15	
Q15 – 19	16	
Total	36	

* This booklet consists of <u>7</u> pages (including this cover page)

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Section A – MCQ

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Questions 1 to 5 carry 1 mark each. For each question, four options are given. One of them is the correct answer.

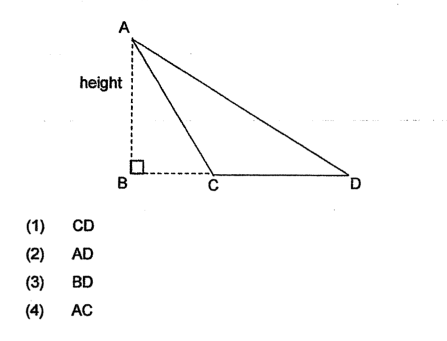
Make your choice (1, 2, 3 or 4) and write your answer in the brackets provided.

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

		ns in this paper are not drawn to scale unless stated ot		(5 marks)
1.	Rou	nd 345 643 to the nearest thousand.		
	(1)	345 600		
	(2)	345 640		
	(3)	346 000		
	(4)	350 000	()
2.	Wha	t is the value of 72 000 ÷ 900?		
	(1)	8		
	(2)	80		
	(3)	800		
	(4)	8000	()
3.	How	many sixths are there in $\frac{2}{3}$?		
	(1)	6		
	(2)	2		
	(3)	3		
	(4)	4	()

(Go on to the next page)

4. In the diagram below, AB is the height of triangle ACD. Which one of the following represents the base of triangle ACD?



5. Ahmad had 12 sweets and Brian had 20 sweets. What is the ratio/of the number of sweets Ahmad had to the total number of sweets?

- (1) 3:5
- (2) 5:3
- (3) 3:8
- (4) 5:8

(Go on to Section B)

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Section B

Questions 6 to 8 carry 1 mark each. Questions 9 to 14 carry 2 marks each. Show your workings 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.

All diagrams in this paper are not drawn to scale unless stated otherwise. (15 marks)

Find the value of $36 - (20 + 4) \times 5 \div 4$. 6. Ans: Find the area of the triangle shown below. 7. 13 cm 5 cm _ cm² Ans:____ Express $\frac{13}{20}$ as a decimal. 8.

Do not write in this space

Ans:

(Go on to the next page)

9.	May had $\frac{7}{8}$ m of ribbon. She used $\frac{1}{6}$ m of ribbon to tie a present. How much	Do not write in this space
	ribbon had she left? Give your answer in its simplest form.	
	Ans: m	
10.	Candice and Elijah had a total of \$450. The ratio of the amount of money that Candice had to the amount of money that Elijah had was 4 : 5. How much money did Elijah have?	
	Ans: \$	
	(Go on to the next page) ⁻

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11.		Camille and Jane had the same number of marbles at first. When Jane gave Camille 28 marbles, Camille had five times as many marbles as Jane. How many marbles did each of them have at first?	Do not write in this space
		Ans:	
			
	12.	Mary has 20 more stickers than Carl. Hilda has 3 times as many stickers as Mary. They have a total of 145 stickers. How many stickers does Carl have?	
			[]
		Ans:	
		(Go on to the next page)	••••••••••••••••••••••••••••••••••••••

-20

13.	Ahmad had $\frac{7}{10}$ kg of flour. He used $\frac{1}{4}$ of it to bake some cookies. How much flour did he use to bake the cookies?	Do not write in this space
	Ans:kg	
14.	$\frac{1}{3}$ of a number is 16. What is $\frac{5}{8}$ of the same number?	
	-	
	Ans:	

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End of Paper 1 Have you checked your work?



Rosyth School Weighted Assessment 2021 MATHEMATICS Paper 2 Primary 5

Name:		Register No.
Class: Pr 5	Group:	-
Date: 10 May 2021		Parent's Signature:
Time: 30 min		

Instructions to Pupils:

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- 1. Do not open this booklet until you are told to do so.
- 2. Follow all instructions carefully.
- 3. Show your workings clearly as marks are awarded for correct working.
- 4. Write your answers in this booklet.
- 5. You are allowed to use a calculator.
- 6. Answer all questions.

Questions	Maximum Mark	Marks Obtained
Q15 - 19	16	

* This booklet consists of **<u>6</u>** pages (including this cover page)

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For Questions 15 to 19, 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. (16 marks)

15. Britney had 189 stamps. The ratio of the number of stamps that Susan had to the number of stamps that Britney had was 7 : 9. How many stamps did Susan have?

Ans:		[2]
Ans:	*	[2]

(Go on to the next page)

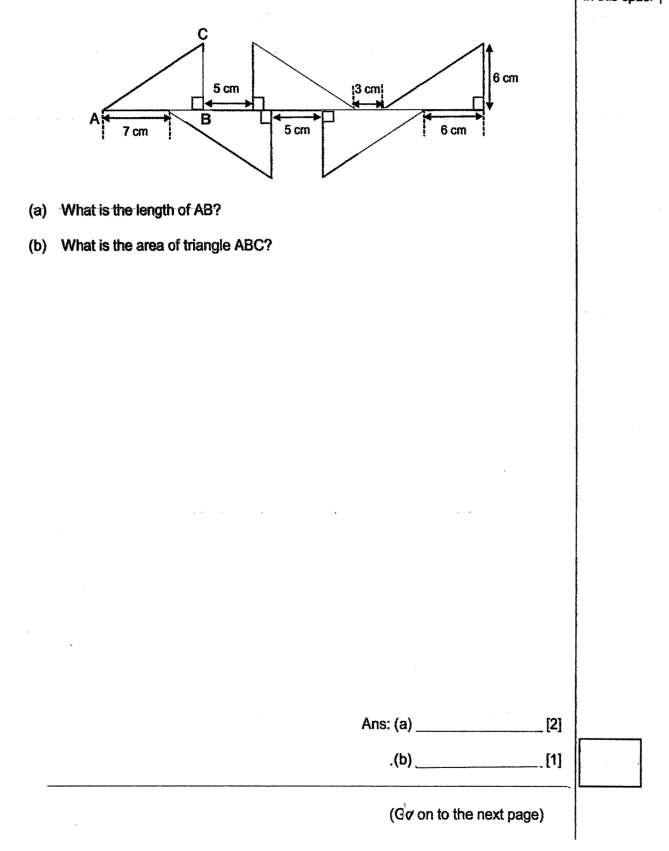
16.	There were some chairs in a hall that were arranged in rows of 15 at first. When	
	137 chairs were brought into the hall, the chairs were then rearranged in rows of	in this space
	12. There were now 14 more rows and the last row only had 8 chairs. How many	
	chairs are there in the hall at first?	•

all of

_.[3]

(Go on to the next page)

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17. The figure below is formed by 5 identical triangles.

45.0

18. The price of 1 durian was \$20. A shopkeeper gave 1 durian free for every 4 durians that were bought. Lisa spent a total of \$620 on the durians. How many durians did Lisa get?

Ans: [4]	·
(Go on to the next page)	

19. Ronan spent $\frac{1}{7}$ of his money and an additional \$30 on a shirt. He spent $\frac{2}{3}$ of the remaining money and an additional \$15 of a pair of jeans. If he had \$75 left, how much money did Ronan have at first?

Do not write in this space

Ans: [4]	
End of paper Have you checked your work?	

ANSWER KEY

YEAR	8	2021
LEVEL	•	PRIMARY 5
SCHOOL	•	ROYSTH SCHOOL
SUBJECT	•	MATHEMATICS
TERM	•	WEIGHTED ASSESSMENT

PAPER 1

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Q1	3	Q2	2	Q3	4	Q4	1	Q5	3
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Q6	36-24×5÷4
	=36-120÷4
	=36-30
	=6
Q7	1/2×24×5=60cm ²
Q8	0.65
Q9	$\frac{7}{2}$ <u>1</u>
	$ \frac{8 \ 6}{21 \ 4} $
	24 24
	$=\frac{17}{24}$ m
Q10	<u>450÷9=50</u>
	50×5=\$250
Q11	28÷2=14
	14×3=42
Q12	145+20=165
	165÷5=33
	33–20=13
Q13	$\frac{7}{10} \times \frac{1}{4} = \frac{7}{40}$ kg
Q14	10 4 40 5 16×3=48
Q17	48÷8=6
	6×5=30
PAPER	
Q15	<u>∠</u> 1U → 189÷9=21
	Susan→ 21×7=147
	Susan had 147 stamps
016	
Q16	rearranged rows→12×13+8=164 rows at first→164–137=27
	10WS dt 111517 104-15/=2/

Chairs → 27×15=405

(Turn next page for answer)

Rows at first > 27÷3=)		
Chairs → 15×9=135 (ar	is)		
There were 135 chairs	at first		and the second states and the
Q17 Length→3+7=10cm (Area→½×6×10=30cm			
The length of AB is 10	cm		
The area of ABC is 300	m ²		
Q18 bought→620÷20=31 Free→31÷4=7R3	.		
Total -> 31+7=38 (ans)		;	
She got 38 durians	****		
Q19 75+15=90			
remaining→90×3=270 270+30=300)		

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