

RED SWASTIKA SCHOOL

2021 SEMESTRAL ASSESSMENT

MATHEMATICS PAPER 1

Name		()
Class	: Primary 5 /		
Date	: 29 Oct 2021		

BOOKLET A

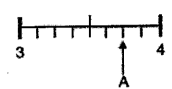
14 Questions 18 Marks Duration of Paper 1 (Booklets A & B): 1 hour

Note:

- 1. Do not open this Booklet until you are told to do so.
- 2. Read carefully the instructions given at the beginning of each part of the Booklet.
- 3. Do not waste time. If a question is difficult for you, go on to the next one.
- 4. Check your answers thoroughly and make sure you attempt every question.
- 5. In this booklet, you should have the following:
 - (a) Page <u>1</u> to Page <u>5</u> (b) Questions <u>1</u> to 14
- 6. You are not allowed to use a calculator.

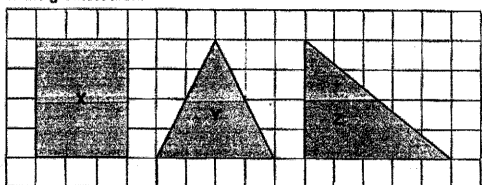
Questions 1 to 10 carry 1 mark each. Questions 11 to 14 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet.

- Which of the following is fifty-eight thousand and eleven in numerals?
 - (1) 5811
 - (2) 58 011
 - (3) 58 110
 - (4) 580 011
- 2 In the number line, what is the mixed number represented by letter A?
 - (1) $3\frac{1}{2}$
 - (2) $3\frac{3}{4}$
 - (3) $3\frac{2}{5}$
 - (4) $3\frac{4}{5}$



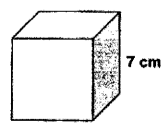
- 3 Find the value of 0.28 + 10.
 - (1) 28
 - (2) 2.8
 - (3) 0.028
 - (4) 0.0028
- 4 What is 1.09 litres in millilitres?
 - (1) 109 ml
 - (2) 1009 ml
 - (3) 1090 ml
 - (4) 1900 ml

- 5 Xinyi is 1.62 m tall. She is 8 cm shorter than her brother. What is her brother's height in metres?
 - (1) 1.54 m
 - (2) 1.70 m
 - (3) 6.38 m
 - (4) 9.62 m
- In the square grid below, X is a rectangle, Y is an isosceles triangle and Z is a right-angled triangle. Arrange X, Y and Z from the smallest area to the greatest area.



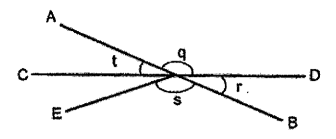
<u>Smallest</u>			Greatest
(1)	Υ,	X,	Z
(2)	Χ,	Y.	Z
(3)	Z,	Y,	X
(4)	Y,	Z,	Х

7 The side of the cube is 7 cm. What is the volume of the cube?



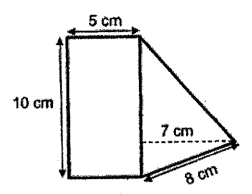
- (1) 21 cm³
- (2) 49 cm³
- (3) 294 cm³
- (4) 343 cm³

In the figure below, AB and CD are straight lines. Which one of the 8 following statements is true?



- (1) $\angle q = \angle s$ (2) $\angle t = \angle r$ (3) $\angle s + \angle r = 180^{\circ}$
- (4) $\angle t + \angle r = 180^{\circ}$
- In a class of 38 students, 16 of them are boys. Find the ratio or the 9 number of girls to the total number of students.
 - (1) 16:22
 - 16:38
 - 22:16
 - 22:38
- Zi Wei had \$120. He spent \$84 on a pair of sports shoes and saved the 10 rest. What percentage of his money did he spend?
 - 16% (1)
 - 30% (2)
 - 70% (3)
 - 84% (4)

The figure below is made up of a rectangle and a triangle. The breadth of the rectangle is 5 cm and the length of the rectangle is 10 cm. Find the area of the figure.



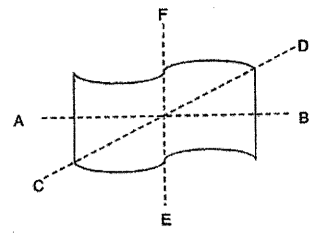
- (1) 85 cm²
- (2) 92 cm²
- (3) 120 cm²
- (4) 130 cm²
- The first 16 numbers of a number pattern are given below. What is the sum of the first 48 numbers?

4, 0, 1, 1, 4, 4, 0, 1, 1, 4, 4, 0, 1, 1, 4, 4,....

1st 16th

- (1) 124
- (2) 102
- (3) 95
- (4) 30
- Dorothy was given \$3 pocket money every day of the week. She spent \$2.30 each day from Monday to Friday and saved the rest. She saved 50 cents more each day on Saturday and Sunday than on Monday to Friday. How much did Dorothy save in a week?
 - (1) \$5.90
 - (2) \$5.40
 - (3) \$4.90
 - (4) \$4.50

Which of the dotted lines below is a line of symmetry of this figure? 14



- AB CD
- EF
- (1) (2) (3) (4) None of the above



RED SWASTIKA SCHOOL

2021 SEMESTRAL ASSESSMENT

MATHEMATICS PAPER 1

Name:)
Class: Primary 5 /	
Date : 29 Oct 2021	
BOOKLET B	
15 Questions 25 Marks	
In this booklet, you should have the following: (a) Page 6 to Page 12 (b) Questions 15 to 29	

MARKS

	OBTAINED	POSSIBLE
BOOKLET A		18
BOOKLET B		25
TOTAL		43

15	Find the value	of 18 + 6 - 2	+4×5.	ODER AND STREET, SOME HEAD AS	y and the second		
			,	Ans:	Mana		
16	Mufee made 1 How many cur	00 tarts. For os of sugar di	every 25 d he use	tarts, he altogethe	used 6 (er?	cups of sug	ar.
				Ans:			
17	By joining dots	on the grid v	vith straig	jht lines,	complet	e the draw	ing
			• •	* *		*	
				•	•	•	
		* *		•	•		
		• •			•	•	
		• •		•	• •	•	
		•			-		
							,

18	Tomatoes are sold at 50 cents per 100 g in the market. What is the price of 500 g of tomatoes?
	Ans: \$
19	How many pair/s of parallel lines and perpendicular lines is/are in the letter shown below?
	Ans: Parallel lines : pair/s
	Perpendicular lines: pair/s

Questions 20 to 29 carry 2 marks each. Show your workings cl	early in the space
provided for each question and write your answers in the spa	ces provided. For
questions which require units, give your answers in the units	stated.
	(20 marks)

Jonas read a book over 2 days. On the first day, he read $\frac{1}{2}$ of the book and 2 additional pages. On the second day, he read the remaining 20 pages. How many pages did he read on the first day?

Ans	š.	
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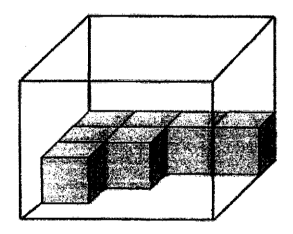
21 Find the value of 0.37 x 800



Tommy jogged 9.6 km. Kate jogged 120 m less than Tommy. What was the distance Kate jogged? Give your answer in km and m.

Ans:	km	m
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The figure shows a rectangular glass box partly filled with unit cubes. How many cubes are there in the glass box?

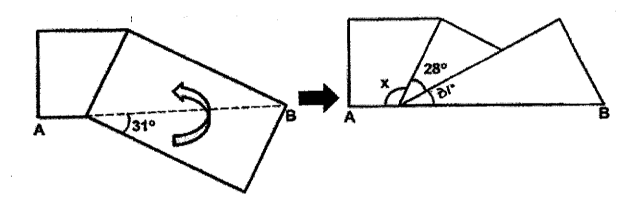


Ans:	
* *****	

Zhiming used a calculator to divide a 4-digit number by a 1-digit number. For the 1-digit number, he made a mistake by pressing 6 instead of 5. He obtained the incorrect answer of 560. What should be the correct answer?

Ans:	
------	--

25 Kunee pasted a rectangular piece of paper on a square piece of paper. She folded it along the dotted line as shown below. AB is a straight line. Find ∠x.



	Ans:	0
10		4

A rope was cut into two pieces in the ratio of 5:8. The longer piece was 30 cm in length more than the shorter piece. What was the length of the shorter piece?

Ans:	cm
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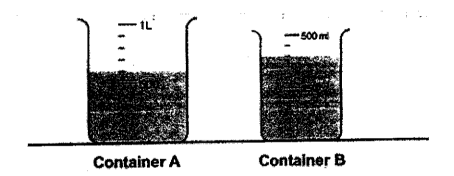
Pamela had some English and Chinese storybooks. She sold $\frac{1}{3}$ of her English storybooks and $\frac{4}{9}$ of her Chinese storybooks. $\frac{7}{11}$ of the books sold were English books. What fraction of the books did Pamela sell?

Ans: _____

Dan and Terry were at a bus-stop waiting for their buses. Dan's bus was scheduled to arrive at 1.45 pm but it arrived 15 minutes late. Terry's bus was scheduled to arrive at 1435 but it came 20 minutes early. What was the difference in duration between the arrival time of both buses?

Апѕ:		min
------	--	-----

Mrs Tng poured the water from Containers A and B into a glass tank with a square base of length 20 cm and height of 15 cm. How much more water must be added to fill up the glass tank to its brim? Leave your answer in litres.



Ans:	
END OF PAPER	4



RED SWASTIKA SCHOOL

2021 SEMESTRAL ASSESSMENT

MATHEMATICS PAPER 2

Name:)
Class : Primary	51	· · · · · · · · · · · · · · · · · · ·	
Date : 29 Oct :	2021		
14 Questions			
47 Marks			
Duration of Pap	per 2: 1 hour 30 m	inutes	
Note:			
1. Do not open	this Booklet until	you are told to do	SO.
2 Read careful	ly the instructions	given at the begi	nning
	of the Booklet.	_	•
3. Do not wasti	time. If a questio	n is difficult for yo	ou,
go on to the			·
	answers thorough	lv and make sure	you
attempt ever			*
	, you should have	the following:	
(a) Page <u>1</u> to			
(b) Question			
	wed to use a calcu	lator.	
IARKS			-
	OBTAINED	POSSIBLE	
PAPER 1		43	
			1
PAPER 2	Market and the second s	47	

'arent's Signature	4	
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90

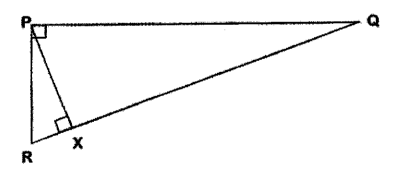
TOTAL

Questions 1 to 4 carry 2 marks each. Show your workings clearly in the s	pace	below
each question and write your answers in the spaces provided. For ques	tions	which
require units, give your answers in the units stated.		

(8 marks)

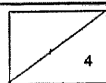
1	Alice scored 70 marks and Mei Li scored 89 marks during their term test.
	What was their average score?

- 2 In the figure, PQR and PXR are right-angled triangles.
 - (a) Measure the base of triangle PQX if its height is PX.
 - (b) Measure the height of triangle PQR if its base is PR.

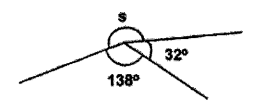


Ans:	(a) Base	*	cm

(b) Height: ____cm



3 In the figure below, find \angle s.



Ans:	DOUBLE A HEREN CONTROL	0
	Control of the Contro	

4 The table below shows the airmail rates for sending letters and postcards to some countries.

Destination	Similar Barbara Salah Barbara		Peterie
	Mass	Postage Rate	per piece
Australia,	1 st 20 g	\$1.40	···
Japan, New Zealand	Every additional 10 g or part thereof	\$ 0.35 .	\$0.60

How much did Susan pay for the postage when she sent a letter which weighed 46 g and 2 postcards to Japan by airmail?

Ans: \$ _____

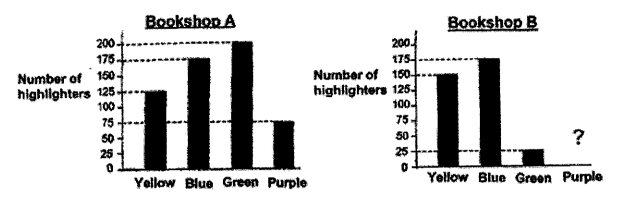
	vn in brackets [] at the end of each question	or part-quesuc	(39 marks)
5	A shop gave a discount of \$5 for every \$20 and paid \$100 after the discount. What was discount?) spent. Mrs Ta s the price of th	y bought a dress e dress before the
		Ans:	[3]
		, uio	
3	Mr Ma had some calculators for sale. Afte $\frac{5}{8}$ of the remainder on Tuesday, he was le	r selling 12 of ti	nem on Monday and
		r selling 12 of ti	nem on Monday and
6	$\frac{5}{8}$ of the remainder on Tuesday, he was le	r selling 12 of ti	nem on Monday and
6	$\frac{5}{8}$ of the remainder on Tuesday, he was le	r selling 12 of ti	nem on Monday and
6	$\frac{5}{8}$ of the remainder on Tuesday, he was le	r selling 12 of ti	nem on Monday and

Worker A and Worker B are asked to give out the same number of leaflets. Worker A can give out the leaflets in 8 hours while Worker B can give out the leaflets in 5 hours. Both workers started giving out the leaflets at the same time for 4 hours. After 4 hours, Worker A gave out 180 leaflets. How many leaflets can Worker B give out in 4 hours?

Ans: [3]

8 Highlighters of four different colours are sold in Bookshop A and B. The bar graphs show the number of highlighters sold by each bookshop.

The bar for the number of purple highlighters sold by Bookshop B has not been drawn.



- (a) How many highlighters did Bookshop A sell?
- (b) The number of purple highlighters sold by Bookshop B was $\frac{1}{3}$ of the number of purple highlighters sold by Bookshop A. How many purple highlighters did Bookshop B sell?
- (c) Which colour(s) of highlighters did Bookshop B sell more than Bookshop A?

Ans:	(a)	_[1]	
	(b)	[1]	
	(c)	_[1]	

A total of 900 apples and 400 oranges were given away at a health exhibition over two days. 24% of the fruits were given out on Day 1 and the rest were given out on Day 2. How many fruits were given out on Day 1?

Ans: _____[4]

Ali has some money. He could either buy 9 identical files or 14 identical pens. Each file cost \$2.75 more than each pen. How much do 9 such files cost?

Ans: _____[5]

11	The average mass of a class of 39 students is 48 kg. If the mass of the teacher is to be included, the average mass increases by 500 g. What is the actual mass of the teacher? Give your answer in kilograms.

Ali and Seth had a total of 243 marbles. Bala had three times as many marbles as Ali. Given that Seth and Ali had marbles in the ratio 5: 4, how many marbles did Bala have?

Ans:_____[4]

Ismail's shop sells shoes and T-shirts. A pair of shoes is sold at \$52 and a T-shirt is sold at $\frac{3}{4}$ of the price of a pair of shoes. On Sunday, Ismail sold $\frac{5}{6}$ of the items in his shop and collected \$3978. $\frac{2}{5}$ of the items sold were shoes. How many items were unsold after Sunday?

Ans:_____[4]

14 The first three figures of a pattern are shown below. Answer the following questions.

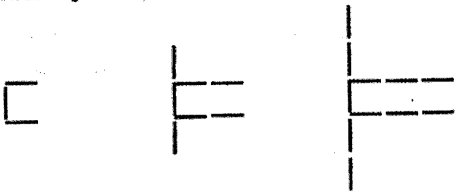


Figure 1

Figure 2

Figure 3

Figure	Number of sticks
1	3
2	
3	11
4	7

- (a) How many sticks are there in Figure 4?
- (b) How many sticks are there in Figure 30?
- (c) Which figure contains 287 sticks?

	Ans: (a)	[1]
	(b)	[2]
	(c)	[2]
END OF PAPER		

SCHOOL :

RED SWASTIKA PRIMARY SCHOOL

LEVEL

PRIMARY 5

SUBJECT:

MATH

TERM

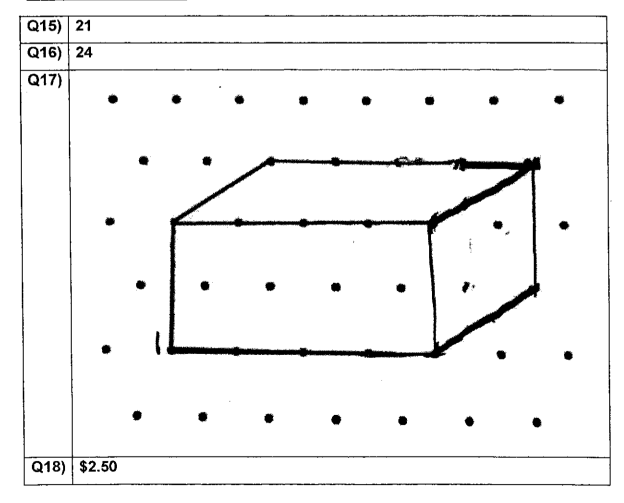
2021 SA2

PAPER 1 BOOKLET A

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

Q 11	Q12	Q13	Q14
1	3	1	4

PAPER 1 BOOKLET B



D. H. I. Sanara O mains
Parallel Lines: 2 pairs
Perpendicular lines: 4 pairs
20 + 2 = 22
22 +2 = 24
Ans: 24 pages
0.37 x 800 = 296
Ans: 296
9.6km - 120m = 9.48km
Ans: 9km 480m
7 cubes
560 x 6 = 3360
3360 ÷ 5 = 670
Ans: 670
28 + 31 = 59
180 - 59 = 121
Ans: 121°
8u – 5u = 3u
3u: 30cm 1u: 30cm ÷ 3 = 10cm
Length of shorter piece: 5 x 10cm = 50cm
Ans: 50cm
English
Sold
Cold
Chinese
Sold
E: 1/3 = 7/11
C: 4/9 = 4/11
EL books: 3 x 7u = 21u
Total no. of books: 21 + 9u = 30u
Fraction: $\frac{11}{30}$
Ans: $\frac{11}{30}$
3(I
15min D: 1.45pm → 2pm
15min D: 1.45pm → 2pm 20min
15min D: 1.45pm → 2pm 20min T: 2.35pm → 2.15pm
15min D: 1.45pm → 2pm 20min

Q29)	20 x 20 x 15 = 6000
'	CA + CB: 600 + 400 = 1000
	6000-1000 = 5000m2
L_	Ans: 5ℓ

PAPER 2

	Total: 70 + 89 = 159				
Q1)	Average score: 159 ÷ 2 = 79.5				
	Ans: 79.5 marks				
Q2)	a) 8.5cm				
	b) 9.1cm				
Q3)	360 - 32 - 138 = 190				
	Ans: 190°				
Q4)	2 postcards: \$0.60 x	-			
	1	+ \$0.35 + \$0.35 = \$2.4			
	Ans: \$3.65	ney to pay: \$2.45 + \$1	.20 = \$3.65		
Q5)	Paid	Discount	Price		
Q0)	100	25	75		
	120	30	90		
	130	30	100		
•	Ans: \$130		1.00		
Q6)	8u – 5u = 3u				
-1-,	3u = 24				
	1u = 24 ÷ 3 = 8				
	1	ators at first: 8 x 8 + 1	2 = 76		
	Ans: 76 calculators				
Q7)	4 hours: 180				
	Worker A in 1 hour:	180 ÷ 4 = 45			
	Amnt of leaflets eac	h of the workers have	e: 45 x 8 = 360		
	5 hours: 360				
	Worker B in 1 hour:	360 ÷ 5 = 72			
	Amnt of leaflets worker B can give out in 4 hours: 72 x 4 = 288				
	Ans: 288 leaflets	.	4 nours: 12 x 4 = 288		
Q8)		<u>-</u>	4 nours: 72 x 4 = 288		
Q8)	Ans: 288 leaflets	00 + 75 = 575	4 nours: 72 x 4 = 288		
Q8)	Ans: 288 leaflets a) 125 + 175 + 26	00 + 75 = 575	4 nours: 72 x 4 = 288		
Q8)	Ans: 288 leaflets a) 125 + 175 + 20 Ans: 575 high b) 75 ÷ 3 = 25 Ans: 25 purpl	00 + 75 = 575	4 nours: 72 x 4 = 288		
·	Ans: 288 leaflets a) 125 + 175 + 20 Ans: 575 high b) 75 ÷ 3 = 25 Ans: 25 purpl c) Ans: Yellow	00 + 75 = 575 Nighters e highlighters	4 nours: 72 x 4 = 288		
Q8) Q9)	Ans: 288 leaflets a) 125 + 175 + 20	00 + 75 = 575 dighters e highlighters 100 = 1300			
·	Ans: 288 leaflets a) 125 + 175 + 20 Ans: 575 high b) 75 ÷ 3 = 25 Ans: 25 purpl c) Ans: Yellow Total fruits: 900 + 4 Amnt of fruits given	00 + 75 = 575 Nighters e highlighters			
·	Ans: 288 leaflets a) 125 + 175 + 20	00 + 75 = 575 dighters e highlighters 100 = 1300			
·	Ans: 288 leaflets a) 125 + 175 + 20 Ans: 575 high b) 75 ÷ 3 = 25 Ans: 25 purpl c) Ans: Yellow Total fruits: 900 + 4 Amnt of fruits given	00 + 75 = 575 dighters e highlighters 100 = 1300			
·	Ans: 288 leaflets a) 125 + 175 + 20 Ans: 575 high b) 75 ÷ 3 = 25 Ans: 25 purpl c) Ans: Yellow Total fruits: 900 + 4 Amnt of fruits given	00 + 75 = 575 dighters e highlighters 100 = 1300			
·	Ans: 288 leaflets a) 125 + 175 + 20 Ans: 575 high b) 75 ÷ 3 = 25 Ans: 25 purpl c) Ans: Yellow Total fruits: 900 + 4 Amnt of fruits given	00 + 75 = 575 dighters e highlighters 100 = 1300			

Q10)	14 – 9 = 5
[[5 pens: \$2.75 x 9 = \$24.75
	1 pen: \$24.75 ÷ 5 = \$4.95
	1 file: \$4.95 + \$2.75 = \$7.70
	9 files cost \$7.70 x 9 = \$69.30
	Ans: \$69.30
Q11)	Total weight of all students: 39 x 48 = 1872kg
	Weight of all syudents and teacher: 40 x (48kg +500g) = 1940kg
	Mass of teacher: 1940kg - 1872 = 68kg
	Ans: 68kg
Q12)	Seth : Ali : Bala
	5 : 4 : 12
	$4u \times 3 = 12u$
	243 ÷ 9 = 27
1	27 x 12 = 324 Ans; 324 marbles
	Alis, 524 marbles
Q13)	Cost of Shirt: 3/4 x 52 = 39
,	$\frac{5}{6} \times \frac{2}{5} = \frac{1}{3}$
	$\frac{1}{3}$ of total items in his shop were sold as shoes
1	$\frac{5}{6} \times \frac{3}{5} = \frac{1}{2}$
	• • -
	$\frac{1}{2}$ of the items in his shop were sold as T-shirts
	$3978 \div (\frac{1}{3} \times 52 + \frac{1}{2} \times 39) = 108$
	108 ÷ 6 = 18
	Ans: 18 items
Q14)	a) 11 + 4 = 15
	Ans: 15 sticks
	b) 3 + (29 x 4) = 119
	Ans: 119 c) 287 - 3 = 284
	$\begin{array}{c} (287 - 3 = 204) \\ 284 \div 4 = 71 \end{array}$
	71 + 1 = 72
	Ans: Figure 72