

RED SWASTIKA SCHOOL

2019 SEMESTRAL ASSESSMENT 1

MATHEMATICS

Name	e:	(
Class	s: Primary 4/	
Date	: 14 May 2019	

BOOKLET A

20 Questions 40 Marks

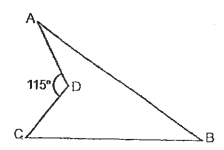
Duration of Paper: 1 hour 45 minutes

Note:

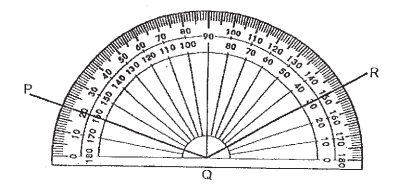
- 1. Do not open this Booklet until you are told to do so.
- 2. Read carefully the instructions given at the beginning of each part of the Booklet.
- 3. Do not waste time. If a question is difficult for you, go on to the next one.
- 4. Check your answers thoroughly and make sure you attempt every question.
- 5. In this booklet, you should have the following:
 - (a) Page <u>1</u> to Page <u>7</u>
 - (b) Questions 1 to 20

give	I. OHE	1 to 20 carry 2 marks each. For each question, four options are of them is the correct answer. Make your choice (1, 2, 3 or 4). correct oval (1, 2, 3 or 4) on the Optical Answer Sheet. (40 marks)
1	ln 4 plac	46 752, the digit is in the ten thousands se.
	(1) (2) (3) (4)	5 6 7 4
2	62 th	ousands and 8 tens is the same as
	(1) (2) (3) (4)	628 6280 62 080 62 800
3	Whic	h of the following numbers has a factor of 8?
	(1) (2) (3) (4)	38 48 58 68
4	A far	ctory produces 137 chairs each day. How many chairs does it
	(1) (2) (3) (4)	1370 2484 3360 3836

- A fruit seller had 3216 oranges. 320 oranges were rotten. He threw the rotten oranges away and packed the rest equally into 8 boxes. How many oranges are there in each box?
 - (1) 362
 - (2) 397
 - (3) 402
 - (4) 442
- The figure is not drawn to scale. Name the angle that is marked 115°.

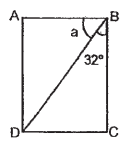


- (1) ∠ABC
- (2) ∠ACB
- (3) ∠ADB
- (4) ∠ADC
- 7 What is the value of ∠PQR?



- (1) 20°
- (2) 50°
- (3) 130°
- (4) 150°

- ½ of a complete turn is equal to _____
 - 90°
 - 180°
 - 270°
 - 360°
- 9 ABCD is a rectangle. Find ∠a.

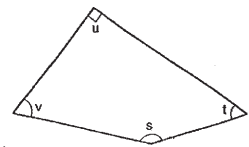


- 45°
- 58°
- 62°
- 900
- Jane started doing her homework at the time shown below. She took 45 min to do her homework. What time did she complete her 10 homework?



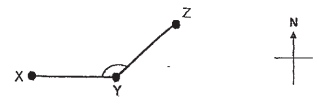
- 1.35 pm
- 2.20 pm
- 3.05 pm 4.10 pm

- A number is between 15 and 45. It is the common multiple of 4 and 8. One of its factors is 5. What is the number?
 - (1) 16
 - (2) 20
 - (3) 32
 - (4) 40
- Colin and Ben have 1260 stamps altogether. Colin has 3 times as many stamps as Ben. How many more stamps does Colin have?
 - (1) 315
 - (2) 420
 - (3) 630
 - (4) 945
- 13 In the figure below, which two angles are smaller than a right angle?

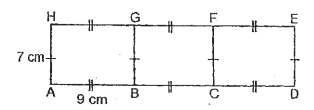


- (1) ∠s and ∠t
- (2) ∠s and ∠u
- (3) ∠t and ∠u
- (4) ∠t and ∠v

14 X, Y and Z are three towns on a map. X is west of Y and \angle XYZ is 135°. Z is ____of Y.

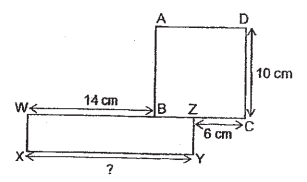


- (1) South-east
- (2)South-west
- (3) North-east
- (4) North-west
- The figure is made up of rectangles. Find the area of Rectangle 15 ADEH.



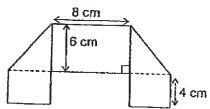
- $63\ cm^2$ (1)
- 68 cm²
- (2) (3) 189 cm²
- (4) 378 cm²

The figure below is made up of a square ABCD and rectangle WXYZ. What is the length of XY?

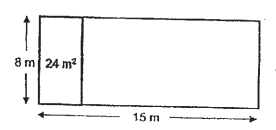


- (1) 16 cm
- (2) 18 cm
- (3) 20 cm
- (4) 24 cm
- A rectangular field was 100 m long and 50 m wide. Jack ran around it 10 times. What was the distance Jack ran?
 - (1) 150 m
 - (2) 300 m
 - (3) 1500 m
 - (4) 3000 m
- 2 similar skirts and 3 similar blouses cost \$245. If each skirt costs twice as much as each blouse, how much will 4 such skirts cost?
 - (1) \$140
 - (2) \$196
 - (3) \$280
 - (4) \$392

Camilia folded a towel to form the shape shown-below. What is the length of the towel?



- (1) 16 cm
- (2) 18 cm
- (3) 22 cm
- (4) 28 cm
- The wall of the living room is 15 m by 8 m. After painting for an hour, the painter only managed to paint 24 m² of the wall. What is the area of the wall not painted?



- (1) 72 m²
- (2) 96 m²
- (3) 120 m²
- (4) 144 m²



RED SWASTIKA SCHOOL

2019 SEMESTRAL ASSESSMENT 1

MATHEMATICS

Name:)
Class : Primary 4 /	
Date : 14 May 2019	
BOOKLET B	
28 Questions	
60 Marks	
In this booklet, you should have the following: (a) Page 8 to Page 19 (b) Questions 21 to 48	

MARKS

	OBTAINED	POSSIBLE
BOOKLET A		40
BOOKLET B		60
TOTAL	-	100

Parent's	Signature	
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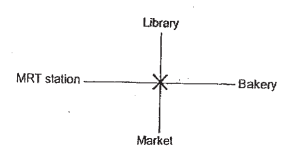
CI IO	wers in the spaces provided. For questions which require un wers in the units stated.	
		(30 marks)
21	Round 49 652 to the nearest hundred.	
	Ans :	
22	What is the fifth multiple of 8?	
	Ans:	
23	3150 beads were given equally to 7 students for their projemany beads did each student get?	ect. How
	Ans:	
24	Name the angle that is an obtuse angle.	
	a b	

Ans: ∠ _

25 Draw a line to join with one of the dots to form $\angle XYZ = 148^{\circ}$. Label $\angle XYZ$.

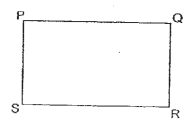


David is standing at point X facing the bakery. How many $\frac{1}{4}$ -turns must be make in order to face the MRT station?

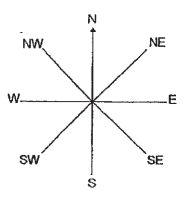


Ans: ____

27 PQRS is a rectangle. Label on the rectangle to show \angle RSQ = 30°.

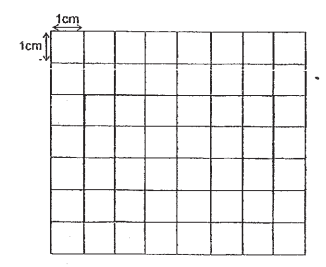


28 Aisha was facing south-east after turning through an angle of 270° in an anticlockwise direction. Which direction was she facing at first?

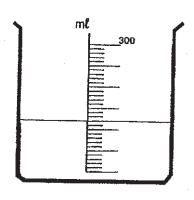


Ans:	

Using a ruler and set square, given that ST = 6cm and TU = 4cm, draw and label rectangle STUV on the 1-cm square grid paper below.



Thomas poured some water into the beaker as shown below. How much more water was needed-to make 300mt?



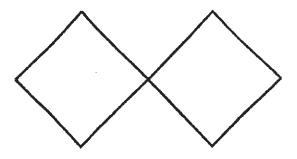
\ns: _____ m

Form the smallest 5-digit odd number, using the digits 8, 5, 7, 1 and 3. Use each digit only once.

32 Kelly was standing in the middle of a field and was facing east. She turned through 225° in the clockwise direction. Which direction was she facing in the end?



33 The figure below is made up of 2 identical squares. The perimeter of the figure is 56 cm. What is the length of one side of the squares?



cm

34 The tailor used 135 cm of cloth to sew a skirt. He had to sew 9 such skirts. How much cloth did he use to sew all the skirts? Write your answer in metres and centimetres.

-	•			
	An	s:	_m	cm

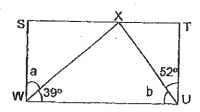
Write down the common multiple of 6 and 9 that is smaller than 50 but larger than 20.

36 💸 × 3= ((

The value of 🌺 is _____

Ans:	
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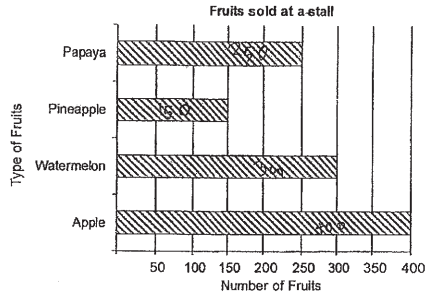
37 STUW is a rectangle. Find the difference between ∠a and ∠b. (Figure is not drawn to scale.)



Ans;	_	٥	•

Jolin had 10t of water. She used 7550 mt of the water to wash her clothes and used 450 mt of it to the water her plants. How much water had she left? Give your answer in litres.

39 The bar graph shows the types of fruit sold by a stall last week.



(a) How many more apples than pineapples were sold in the week?

Ans: _____

(b) How many fruits were sold altogether last week?

Ans: _____

Sarah had twice as many sweets as Mabel. After Mabel bought another 90 sweets, Mabel had thrice as many as sweets as Sarah. How many sweets did Sarah have?

	(30 mark
Mr Goh had 1685 pears. He packed all the pears equally i (a) What is the number of boxes needed to pack all the pe (b) If each box of pears cost \$7, how much would Mr G sold all the boxes?	
-	
Ans (a):	[2
(b):	[2
Casey, Gopal and Ahmad collected 5370 coins. If Ahm 1498 coins and Gopal collected twice as many as him, how did Casey collect?	ad collected many coin
• .	

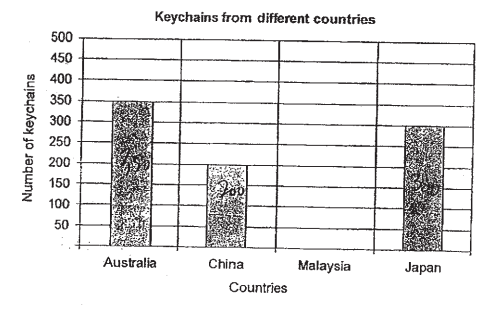
43 Minah spent 2 h 40 min baking a cake. She spent another 35 minutes to decorate the cake. She finished decorating the cake at 7.30 pm. What time did Minah start baking her cake?

Ans: _____ [3]

44 An empty bag has a mass of 60 g. It has a mass of 980 g when it is filled with marbles. If each marble has a mass of 8 g, how many marbles are there in the bag?

Ans: _____ [3]

The bar graph shows the types of keychains that Kumar collects from different countries.



(a) Kumar collected twice as many keychains from Malaysia as from China. How many keychains from Malaysia did he collect?

36	Ans :	[2]
(b)	Draw the bar for the number of keychains Kumar collected from Malaysia in the graph above.	[1]
(c)	How many keychains from Malaysia and Japan did he altogether?	collect

Ans :	[1]
	1/4

46	Belle has some stickers. The number of stickers is between 15 and 35. If she packs her stickers into bags of 5, there will be no stickers left. If she packs her stickers into bags of 4, there are 2 stickers left. How many stickers does Bella have?					
				-		
	-					
			Ans :		[4]	
7	The prices of two	types of plates	at a shop are	shown below.		
		Metal plate Plastic plate	\$24 \$16			
	Mrs Jones bought She paid \$480 to altogether?	an equal num r all the plates	ber of metal pl s. How many	ates and plastic p plates did Mrs Jo	lates. ones buy	
			Ans		[4]	
						

48 A pen and a file cost \$13.50. Farid bought 2 such pens and 3 such files for \$38.50. How much did each file cost? Ans: End of Paper



SCHOOL:

RED SWASTIKA PRIMARY SCHOOL

LEVEL

PRIMARY 4

SUBJECT:

MATH

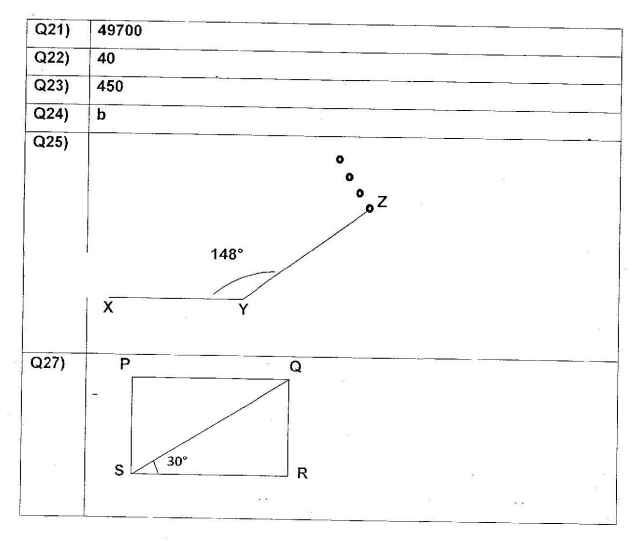
TERM

2019 SA1

BOOKLET A

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
4	3	2	4	1	4	3	2	2	3
Q 11	Q12	Q13	Q14	Q15	Q 16	Q17	Q18	Q19	Q20
4	3	4	3	3	2	4	1	4	2

BOOKLET B



Q26)	2
Q29)	
	S T
	V
Q28)	North-east
Q30)	180ml
Q31)	13587
Q32)	North-west
Q33)	7 cm
Q34)	12m 5cm
Q35)	36
Q36)	425
Q37)	13°
Q38)	2L
Q39)	a)250 b)1100

Q40)	90 ÷ 5 = 18	1	
	18 x 2 = 36		
Q41)	a) $1685 \div 5 = 337$		
	b)337 x 7 = \$2359		
Q42)	1498 x 3 = 4494		
	5370 - 4494 = 876		
Q43)			
	4.15p.m.	6.55p.m.	7.30p.m.
	2h 40min	35min	
	ANS: 4.15p.m.		
Q44)	980 - 60 = 920		
((14)	920 ÷ 8 = 115		
	320 . 0 - 113		
Q45)	a)2 x 200 = 400		
,	b)Malaysia →(draw 400)		
	c)700		
	·		
Q46)	30		
Q47)	24 + 16 = 40		
	480 ÷ 40 = 12		
	12 x 2 = 24		
Q48)	1f \$38.50 - \$27.00 = \$11.50		