## RED SWASTIKA SCHOOL

### 2022 Revision Paper 1

### **MATHEMATICS**

Name	:		(	}	Ì
Class	:	Primary 4 /			
Date	:				

### **BOOKLET A**

20 Questions 40 Marks

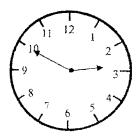
Duration of Paper: 1 hour 45 minutes

#### Note:

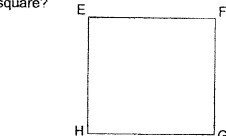
- 1. Do not open this Booklet until you are told to do so.
- 2. Read carefully the instructions given at the beginning of each part of the Booklet.
- 3. Do not waste time. If a question is difficult for you, go on to the next one.
- 4. Check your answers thoroughly and make sure you attempt every question.
- 5. In this booklet, you should have the following:
  - (a) Page 1 to Page 6
  - (b) Questions 1 to 20

9110	estions 1 to 20 carry 2 marks each. For each question, four options are en. One of them is the correct answer. Make your choice (1, 2, 3 or 4) de the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet.
1	57 809 = 50 000 + 7000 + + 9 What is the missing number in the blank?
•	(1) 8 (2) 80 (3) 800 (4) 8000
2	In 43 120, the digit is in the hundreds place.
	(1) 1 (2) 2 (3) 3 (4) 4
3	In which of the following numbers does the digit '3' have the greatest value?
	(1) 20 375 (2) 53 870 (3) 70 403 (4) 92 534
4	Which one of the following is the first common multiple of 3 and 9?
	(1) 1 (2) 9 (3) 18 (4) 27
5	What is the product of 672 and 34?
	(1) 706 (2) 4704 (3) 20 648 (4) 22 848

6 What is the time shown on the clock below?

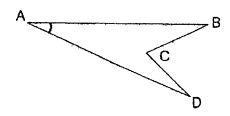


- (1) 10 minutes to 3
- (2) 10 minutes to 2
- (3) 10 minutes past 2
- (4) 10 minutes past 3
- 7 EFGH is a square. Which of the following incorrectly describes the square?



- (1) It has four equal sides.
- (2) It has four right angles.
- (3) Its opposite sides are equal.
- (4) It has only one pair of parallel lines.
- 4

8 Name the marked angle.



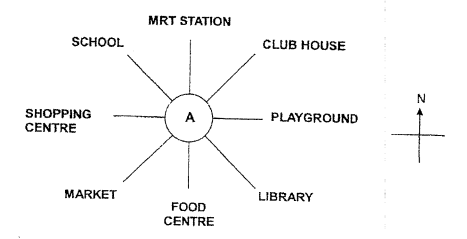
- (1) ∠ABC
- (2) ∠ ADC
- (3) ∠ BCD
- (4) ∠ DAB

9 The time on a clock is 9.25 p.m. What time will it be if the minute hand turns 180° clockwise?



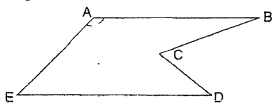
- (1) 9.40 p.m.
- (2) 9.55 p.m.
- (3) 10.10 p.m.
- (4) 10.25 p.m.

Use the following diagram to answer Questions 10 and 11.



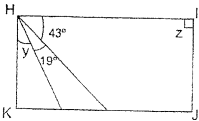
- Alice is standing at the point marked A in the diagram above. She is facing the Club House. Where will she be facing when she turns 135° clockwise?
  - (1) School
  - (2) Library
  - (3) Food Centre
  - (4) Shopping Centre
- Bryan was standing at the point marked A in the diagram above. After making a  $\frac{3}{4}$  turn in an anticlockwise direction, Bryan found himself facing south. Which direction was he facing at first?
  - (1) north
  - (2) south
  - (3) east
  - (4) west

- 12 A number when rounded to the nearest hundred is 6000. What is the largest possible number?
  - 5949 (1)
  - (2) 5999
  - 6049 (3)
  - 6499 (4)
- 13 Charles had 430 cards. When he arranged them equally onto 8 pages of an album, he did not have enough space for some cards. How many cards were not in the album?
  - (1) 6
  - 5
  - (2) (3) 3
  - (4) 4
- Using a protractor, which angle gives a measurement of 45° in the 14 figure?

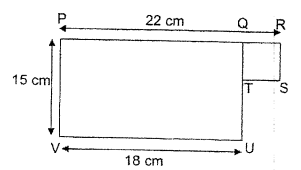


- (1) ∠ BCD
- (2) ∠ CDE
- (3) ∠ BAE
- (4)  $\angle AED$

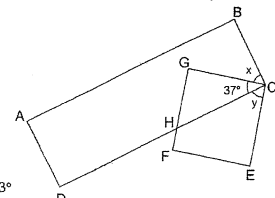
In the figure below, HIJK is a rectangle. Find the difference between  $\angle$ y and  $\angle$ z.



- (1) 24°
- (2) 28°
- (3) 62°
- (4) 118°
- In the figure below, QRST is a square and PQUV is a rectangle. Find the length of TU.

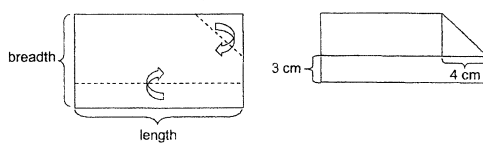


- (1) 12 cm
- (2) 11 cm
- (3) 7 cm
- (4) 4 cm
- 17 The figure below is made up of Rectangle ABCD and Square CEFG. ∠GCH is 37°. Find the sum of ∠x and ∠y.

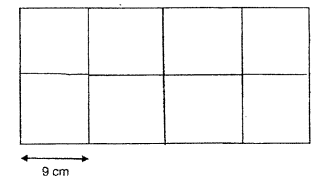


- (1) 53°
- (2) 106°
- (3) 127°
- (4) 143°

- 18 There were 2389 more yellow marbles than blue marbles in a box. Another 398 yellow marbles and 594 blue marbles were put into the box. How many more yellow marbles than blue marbles were there in the box in the end?
  - (1) 196
  - (2) 1991
  - (3) 2193
  - (4) 2585
- A rectangular piece of paper is folded along the dotted lines as shown below. Find the breadth of the rectangular piece of paper.



- (1) 12 cm
- (2) 10 cm
- (3) 7 cm
- (4) 4 cm
- The figure below is made up of 4 similar rectangles. Find the perimeter of the figure.



- (1) 54 cm
- (2) 108 cm
- (3) 144 cm
- (4) 162 cm

# RED SWASTIKA SCHOOL

# 2022 Revision Paper 2

## **MATHEMATICS**

Name :	(.
Class : Primary 4 /	- - - - -
Date :	
BOOKLET B	
28 Questions 60 Marks	

### **MARKS**

	OBTAINED	POSSIBLE
BOOKLET A		40
BOOKLET B		60
TOTAL		100

In this booklet, you should have the following:

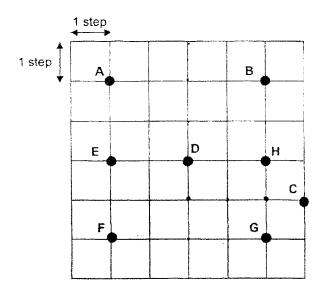
(a) Page <u>7</u> to Page <u>16</u> (b) Questions <u>21</u> to <u>48</u>

	ers in the units stated. (30 marks
21	Write 90 712 in words.
	Ans:
22	Some factors of 28 are 1, 2, 4 and 28. What are the other factors?
	Ans: and
23	What is the quotient when 6039 is divided by 7?
************	Ans:
24	Use the given protractor to find ∠QRS.
24	Use the given protractor to find ∠QRS.

25 Study the shapes below. Which shapes have all the properties of a rectangle? Α С Ε В D Ans: \_\_\_\_\_ and David has a piece of square paper. He folded it along the dotted line as 26 shown below. Find ∠h. Ans: Joe took 20 minutes to draw a picture and another 1 hour 30 minutes to 27 colour the picture. He completed it at 12 noon. At what time did he start to draw his picture? Ans:

3

Study the diagram below carefully and use it to answer Questions 28 to 30.





28 Point A is north of Point E. Point C is \_\_\_\_\_ of Point H.

Ethan was standing at Point D. He took 2 steps to the south and then another 2 steps to the east. What was his final position?

Ans: Point	
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Florence was at a certain position. She moved in the directions as shown below and ended up at Point D.

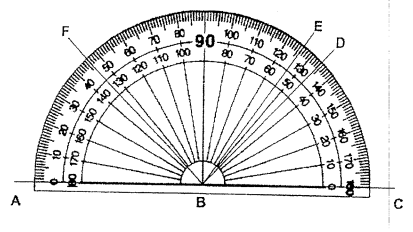
Move	Direction
1 st	3 steps to the south
2 <sup>nd</sup>	2 steps to the west
3 <sub>rd</sub>	1 step to the north

What was her starting position?

Ans: Point \_\_\_\_\_

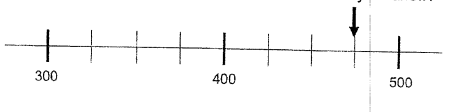


Name an angle that is 46°.



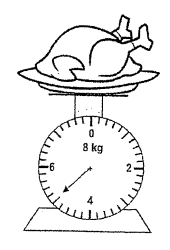
Ans: ∠

In the number line below, what is the number indicated by the arrow?

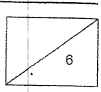


Ans: \_\_\_\_\_

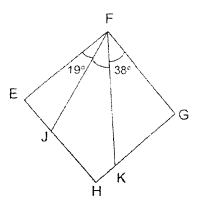
What is the mass of the chicken?



Ans: \_\_\_\_\_ kg



34 In the figure shown below, EFGH is a square.  $\angle$ EFJ = 19° and  $\angle$ GFK = 38°. Find  $\angle$ JFK.



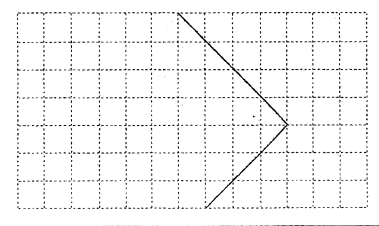
Ans:

35 The sum of 2 numbers is 422. The difference between these 2 numbers is 96. What is the smaller number?

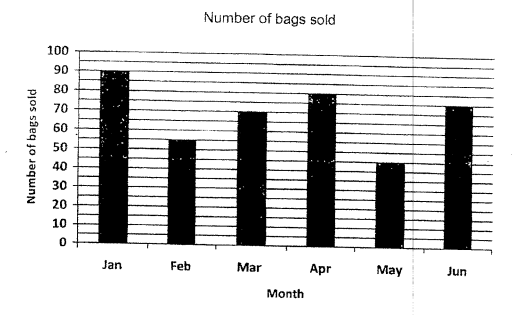
36 Mrs Toh's age is the seventh multiple of 6. Her age is 3 times of her daughter's age. How old is her daughter?

Ans:	<u> </u>
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37 Complete drawing the rectangle with the given lines.



The bar graph below shows the number of bags sold by a shop from January to June. Study the graph carefully and answer Questions 38 and 39.



What is the total number of bags sold from January to March?

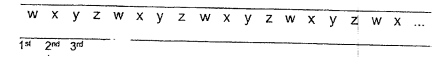
Ans:	······································
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The number of bags sold in January is twice the number of bags sold in \_\_\_\_\_.

Ans:

A repeated pattern is formed using the letters w to z. The first 18 letters are shown below.

What is the 48th letter?



Ans: \_\_\_\_\_

			(30 marks
1	1846 people attended a concert. Th 349 more women than men. How m		
	А	ns:	[4
		-	
2	Mr Ng baked an equal number of Thursday. He baked 800 muffins of He baked a total of 3400 muffins over did he bake on Wednesday?	of muffins da	aily from Monday to Friday and Saturday
2	Thursday. He baked 800 muffins of He baked a total of 3400 muffins ov	of muffins da	aily from Monday to Friday and Saturday
2	Thursday. He baked 800 muffins of He baked a total of 3400 muffins ov	of muffins da	aily from Monday to Friday and Saturday
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43	Helen had 3 fifty-dollar notes. She bought two blous each. She also bought a pair of shoes. She had \$28 much did the pair of shoes cost?	ses at \$46.50 3.60 left. How
	Ans:	[4]
44	Mr Lee wanted to complete 26 laps around the track. E 400 m. He had completed 7800 m. How much further mu	Each lap was st he run?
	Anna	
	Ans:	[3]

45	The length of a rectangle is 10 cm. Its breadth is half of its length. What is the area of the rectangle?
······································	Ans:[3]
46	Claire has 4 times as many stamps as Diana. Claire has twice as many stamps as Eliane. Diana has 201 fewer stamps than Claire. How many stamps do they have altogether?
	Ans:[4]
	7

47	Fiona and Nicole have a total of 1197 beads. Nicole and total of 1203 beads. The 3 girls have a total of 1292 bead beads does Nicole have?	Lydia have a s. How many
	Ans:	[4]
48	Tank A contained 9 litres of water. After some water was from Tank A to Tank B, Tank A had 4 times as much water Tank B had 2135 ml of water in the end, how much transferred from Tank A to Tank B?  Ans:	as Tank R If
<del>nder verein</del> anders in the p <sub>rig</sub> erm <sub>e</sub> .	End of Paper	

### **ANSWER KEY**

YEAR : 2022

LEVEL : PRIMARY 4

SCHOOL: Red Swastika School

SUBJECT : MATHEMATICS

TERM : Revision Paper

Q1	3	Q2	1	Q3	2	Q4	2	Q5	4
Q6	1	Q7	4	Q8	4	Q9	2	Q10	3
Q11	3	Q12	3	Q13	1	Q14	4	Q15	3
Q16	2	Q17	2	Q18	3	Q19	2	Q20	<del> </del>

		Q22	Ans : ninety thousand, seven hundred and twelve	Q21
Ans: 7 and 14	2			
Ans : 153	and the selection of th	Q24	Ans : 862	Q23
	24×2=48	Q26		Q25
	90-48=42	officer marks may be and	• 1	
Ans : 42			Ans : A and C	
Ans : south-east		Q28	Ans: 10.10 a.m.	Q27
Ans : Point B	4	Q30	Ans : Point G	Q29
Ans: 475		Q32	Ans : ABF	Q31
	38+19=57	Q34	Ans:5	Q33
	90-57=33			

				Ans : 33
Q35	422-96=326		Q36	7×6=42
	326÷2=163			42÷3=14
		Ans : 163		Ans : 14
Q37			Q38	90+70=160
				160+55=215
				Ans : 215
Q39		Ans : May	Q40	Ans: Z
Q41	1846-289=1557		Q42	800×2=1600
	1557-349=1208			3400-1 <del>5</del> 00=1800
	1208÷2=604			1800÷4=450
		Ans : 604		Ans: 450
Q43	3×50=150		Q44	400×26=10 400
	46.50+46.50=93			10 400-7800=2600
	150-93=57			
	57-28.60=28.4			
		Ans: \$28.40		Ans : 2600m
Q45	10÷2=5		Q46	201÷3-67
	10×5=50			67×7=469
		Ans:50cm <sup>2</sup>		Ans : 469
Q47	1292-1203=89		Q48	2135×4=8540
	1197-89=1108			9000-8540=460
		Ans: 1108		Ans : 460ml