

ST. HILDA'S PRIMARY SCHOOL

Booklet A

SEMESTRAL ASSESSMENT 2 2019

PRIMARY 4 MATHEMATICS

BOOKLET A

Total Time for Booklets A and B: 1 hour 45 minutes

Additional Materials: Optical Answer Sheet

Booklet A: 20 Multiple-Choice Questions (40 marks)

INSTRUCTIONS TO CANDIDATES

- 1. Do not turn over this page until you are told to do so.
- 2. Follow all instructions carefully.
- 3. Answer all the questions.
- 4. Shade your answers in the Optical Answer Sheet provided.
- 5. The use of a calculator is not allowed.

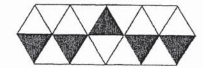
Name :		
Index No.:	Class : P4 /	Date : 30 October 2019
Parent's Signature	:	
Thi	s booklet consists of 8 print	ted pages.

Questions 1 to 20 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. (40 marks)

- 1. 65 thousands and 3 tens is the same as_____
 - (1) 653
 - (2) 6530
 - (3) 65 003
 - (4) 65 030
- 2. Which of the following is a factor of both 27 and 60?
 - (1) 12
 - (2) 9
 - (3) 3
 - (4) 7
- 3. How many one-sixths are there in 2 wholes?
 - (1) $\frac{1}{3}$
 - (2) 6
 - (3) 3
 - (4) 12

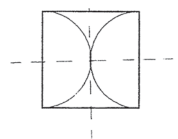
4. The figure shown below is made up of identical triangles. What fraction of the figure is shaded?

8



- (1) $\frac{5}{13}$
- (2) $\frac{5}{18}$
- (3) $\frac{13}{18}$
- (4) <u>13</u> <u>5</u>
- 5. In which of the following numbers does the digit 6 stand for 6 hundredths?
 - (1) 114.62
 - (2) 275.36
 - (3) 506.87
 - (4) 613.42
- 6. Write $3\frac{7}{25}$ as a decimal.
 - (1) 3.725
 - (2) 3.7
 - (3) 3.28
 - (4) 3.25

How many lines of symmetry does the figure below have? 7.



- (1)
- (2) (3) 2
- (4)

8. In which of the following are the numbers arranged from the greatest to the smallest?

	(greatest)		(smallest)
(1)	41 118,	41 181,	41 811
(2)	41 181,	41 811,	41 118
(3)	41 811,	41 118,	41 181
(4)	41 811,	41 181.	41 118

- 9. Which of the following numbers when rounded to the nearest ten becomes 41 600?
 - (1) 41 666
 - (2) 41 596
 - (3) 41 606
 - 41 664
- 64 is **not** a multiple of _____. 10.
 - 6
 - (2) 2
 - (3) 8
 - (4) 4

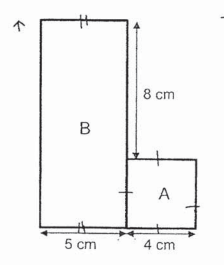
11.	A number when rounded to the nearest tenth is 24.3.
	What is the largest possible value of that number?

- (1) 24.25
- **(2)** 24.29
 - 24.34
- (4) 24.39

(3)

- Dorothy's age now is between 1 and 40 and it is a multiple of 4. Next year, her age will be a multiple of 7. What is Dorothy's age next year?
 - (1) 21
 - (2) 27
 - (3) 28
 - (4) 29
- 13. At a party, $\frac{1}{4}$ of the children ate chocolate ice-cream, $\frac{3}{8}$ of the children ate vanilla ice-cream. The remaining 18 children ate strawberry ice-cream. How many children ate chocolate ice-cream?
 - (1) 6
 - (2) 12
 - (3) 30
 - (4) 48
- 14. The perimeter of a square is 36 cm. What is the area of the square?
 - (1) 24 cm²
 - (2) 36 cm²
 - (3) 81 cm²
 - (4) 1296 cm²

15. The figure shown is made up of a square A with side 4 cm and a rectangle B with breadth 5 cm.
What is the area of rectangle B?



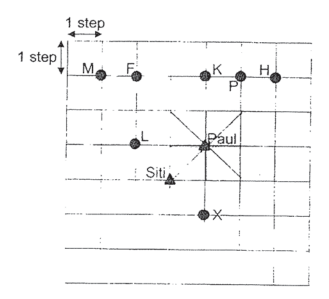
(1) 16 cm²

1

- (2) 40 cm²
- (3) 60 cm²
- (4) 76 cm²
- 16. String A is 31.6 m long. It is four times as long as String B. String C is 11.07 m longer than String B. What is the length of String C?
 - (1) 18.97 m
 - (2) 20.53 m
 - (3) 42.67 m
 - (4) 137.47 m

17. Use the map below to answer questions 17 and 18.

Paul is facing point X.
He turns through an angle of 135° in the anti-clockwise direction.
Which point is he facing now?

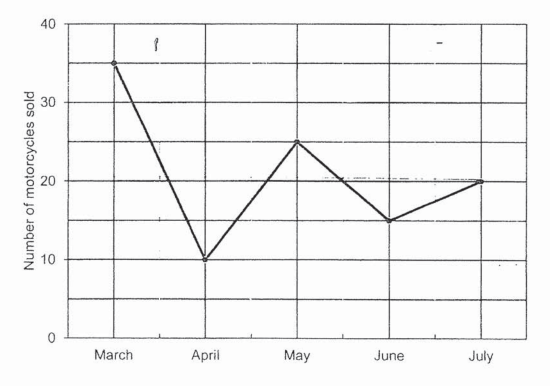


→ N

- (1) F
- (2) H
- (3) K
- (4) L
- 18. Siti is at her starting point.
 She faces East and walks 2 steps.
 She then tums North and walks 3 steps.
 Which point is she at now?
 - (1) F
 - (2) H
 - (3) M
 - (4) P

8

The graph below shows the number of motorcycles sold by Mr Lee from March to July. Study the graph and answer <u>questions 19 and 20</u>.



- 19. How many motorcycles did Mr Lee sell from May to July?
 - (1) 50
 - (2) 60
 - (3) 70
 - (4) 105
- 20. Mr Lee sold 19 fewer motorcycles in February than in March, how many motorcycles did he sell in February?
 - (1) 16
 - (2) 24
 - (3) 26
 - (4) 54

END OF BOOKLET A
Proceed to Booklet B



ST. HILDA'S PRIMARY SCHOOL

Booklet B

8

SEMESTRAL ASSESSMENT 2 2019

PRIMARY 4 MATHEMATICS

BOOKLET B

Total Time for Booklets A and B: 1 hour 45 minutes

Booklet B: 20 Short Answer Questions (40 marks) 5 Long Answer Questions (20 marks)

INSTRUCTIONS TO CANDIDATES

- 1. Do not turn over this page until you are told to do so.
- 2. Follow all instructions carefully.
- 3. Answer all the questions.
- 4. Write your answers in this booklet.
- 5. The use of a calculator is not allowed.

Name : _		nation to the haddening and the control of the standard of the control of the con
Index No.: _	Class :P4/	Date: 30 October 2019
and the second	Booklet A	/ 40
Politic III ANTONIO INVIRIO II PR. 1	Booklet B	/ 60
adaman ay room	TOTAL	/100
Parent's Sign	ature :	
Date	:	
e erffektiden von en von von brita	Fig. attornings growings give a source statement both. Francis of the collision	and continued the first of a second s

This booklet consists of 13 printed pages.

provi	stions 21 to 40 carry 2 marks each. Show your working clearly in the space ded for each question and write your answers in the spaces provided. For tions which require units, give your answers in the units stated. (40 marks)	Do not wr in this spa
21.	What is the missing number in the number pattern below?	
	4649 , 4799 . 4949 , , 5249	
	Ans:	
22.	Some of the factors of 18 are 1, 2, 3 and 18. What are the other two factors of 18?	
	Ans: and	
23.	Which two of the fractions below is equivalent to $\frac{1}{2}$?	
	$\frac{2}{4}$, $\frac{4}{6}$, $\frac{4}{8}$, $\frac{3}{12}$	
	Ans: and	

24. Arrange the following fractions from the greatest to the smallest.

Do not wri in this spa

(greatest)

(smallest)

25. What is the value of $\frac{5}{8} + \frac{3}{4}$?

Express your answer as a mixed number.

Ans:

26. Write the decimal represented by B.



Ans:

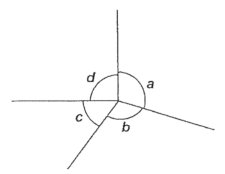
4

27. Arrange the following numbers from the smallest to the greatest.

0.408 , $\frac{2}{5}$, 0.048

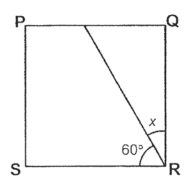
		-	
	 ,		
(smallest)	(greatest)		

28. In the figure below, name the smallest angle.



Ans: / _____

29. PQRS is a square. Find the value of $\angle x$.



Ans: _____

	 	 _
		7
		-1
		-
		1
		1
		1

30. The table below shows the different types of canned drinks bought at a vending machine.	Do not wi in this spa
Type of drink Number of cans Apple juice 75 Milo 96 Coke 83	
How many more cans of Milo than Apple juice are bought? Ans:	
31. What is the missing number in the box?	
32. At a fruit shop, apples were sold in bags of 6 only and not separately. Each bag of apples cost \$4. Kelly has \$19. What is the greatest number of apples that she can buy?	
Ans:	

33.	The perimeter of a rectangle is 56 cm.
	Its length is 16 cm.
	Find the breadth of the rectangle.

Do not win this sp

Ans:	om.
ruis.	cm

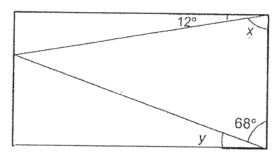
34. 3 apples and 1 honeydew cost \$7.17. 2 apples and 1 honeydew cost \$6.27. What is the cost of 2 apples?

Ans:		

35. The figure below shows a rectangle.

$$\angle x + \angle y =$$

What is the missing number in the box?

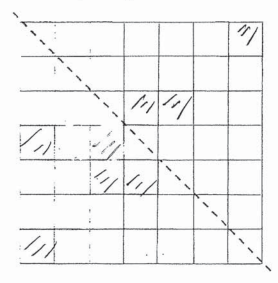


Ans:	

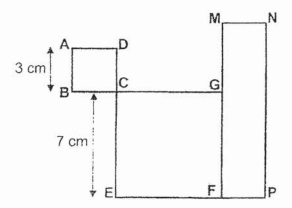
36. Complete the drawing below by shading 2 more squares so that the dotted line is a line of symmetry.

9

Do not wr in this spa



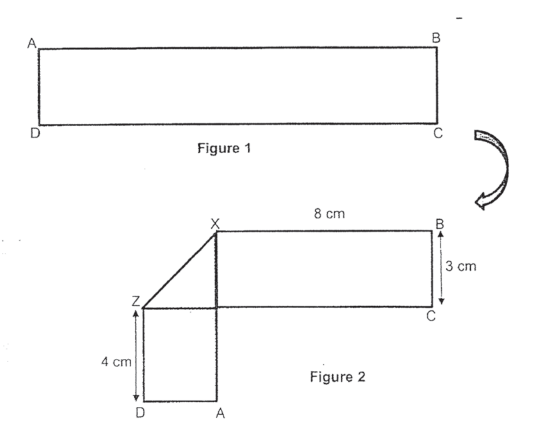
37. ABCD and CEFG are squares and MFPN is a rectangle.
Given that AB = 3 cm, and NP is four times the length of AB, find the length of MG.



	j.
cm	
	cm

38. Ali had a rectangular piece of paper ABCD as shown in Figure 1. He folded the paper to form the shape as shown in Figure 2. Find the length of AB in Figure 1.

Do not wri in this spa

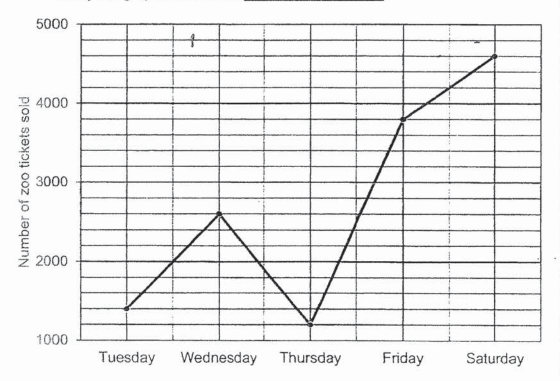


Ans:	cm

Do not write in this space

The line graph below shows the number of zoo tickets sold from Tuesday to Saturday.

Study the graph and answer questions 39 and 40.



39. What is the difference between the highest and the lowest number of zoo tickets sold from Tuesday to Saturday?

A		
Ans:		

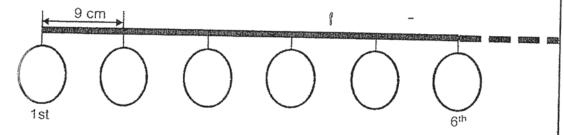
40. Between which 2 days did the number of tickets sold increase the greatest?

Ans:	 to		

spac	questions 41 to 45, show your working clearly and write your answers in the ces provided. The number of marks available is shown in brackets [] at the of each question or part-question. (20 marks)	Do not v in this st
41.	Ill saves \$512. She saves four times as much as her brother, Tom., How much must she give Tom so that both of them have an equal amount of money?	
	*	
	Ans: [4]	
42.	Peter and Ali shared some stickers equally. After Ali bought 46 stickers and Peter gave 112 stickers away, they had 478 stickers left. How many stickers did each of them have at first?	
	Ans:[4]	

43. Mary had a ribbon of 150.3 cm long. She tied some balloons on the ribbon. Part of the ribbon and balloons were shown as below. Each balloon was 9 cm apart from one another.

Do not w in this sp.



(a) What is the length of the ribbon between the 2nd and 10th balloon?

(b) Find the most number of balloons that could be tied on the 150.3 cm of ribbon with balloons at 9 cm apart from one another.

Ans: (a)_____[2]

(b) _____[2]

D	0	n	0	ţ	٧
'n	t	hi	S	,	36

		in this st
44.	Tim had a box of marbles.	11 (1110 0)
	5	
	of the marbles were blue and the rest were red.	
	12	
	(a) What fraction of the marbles were red?	
	(b) There were 34 fewer blue marbles than red marbles.	
	How many marbles were there altogether?	
		}
		Ì
	•	
		1

45. A swimming pool measures 18 m by 9 m. It is surrounded by a path which is 4 m wide as shown below. What is the area of the path?

Do not in this s

	4 m	
4 m	Swimming Pool	
	The second secon	

Ans: _____[4]

END OF BOOKLET B

Have you checked your work carefully?



ANSWER KEY

YEAR

:2019

LEVEL

: PRIMARY 4

SCHOOL: ST. HILDA'S PRIMARY SCHOOL

SUBJECT : MATHEMATICS

TERM

: SEMESTRAL ASSESSMENT 2

BOOKLET A

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

BOOKLET B

Q21. 5099

Q22. 6 and 9

Q23. $\frac{2}{4}$ and $\frac{4}{8}$ Q24. $\frac{3}{4}$, $\frac{7}{12}$, $\frac{1}{2}$ Q25. $1\frac{3}{8}$

Q26. 0.83

Q27. 0.048, $\frac{2}{5}$, 0.408

Q28. ∠C

Q29.30°

Q30. 11

Q31. 52.4

032.24

12 cm

.80

180

(200. Idas)

100



cm

Q37.5cm

Q38. 15cm

Q39.3400

Q40. Thursday to Friday

Q41. \$192

Q42. 272 stickers

Q43. (a) 72cm

(b) 17 balloon Q44. (a) $\frac{7}{12}$ (b) 204 marbles Q45. 280 m²

16/1.

