

HENRY PARK PRIMARY SCHOOL 2019 SEMESTRAL EXAMINATION 2 MATHEMATICS PRIMARY 4

Name:	()	Parent's Signature
Class: Primary 4	-	
	×	
Duration of Paper: 1 h 45 min	9	
Marks:	*	
Section A (MCQ)	20	
Section B (Open-Ended)	50	ž.
Section C (Problem Sums)	30	
Total	100	

Section A: Multiple Choice Questions (10 x 2 marks = 20 marks)

Read each question carefully. For each question, 4 options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the correct ovals on the Optical Answer Sheet.

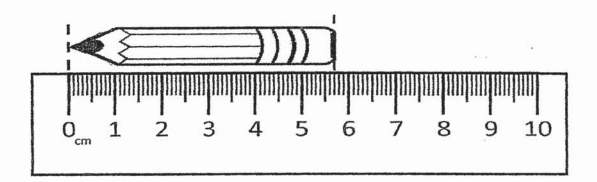
- 1. In which of the following numbers does the digit 7 stand for 70?
 - (1) 5807
 - (2) 5870
 - (3) 7085
 - (4) 8705
- 2. In which of the following are the numbers arranged from the smallest to the greatest?

)

(smallest) (greatest)

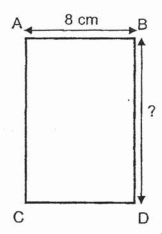
- (1) 3026, 3602, 3206
- (2) 3602, 3026, 3206
- (3) 3026, 3206, 3602
- (4) 3602, 3206, 3026
- 3. How many one-fifths are there in 2 wholes?
 - (1) $\frac{2}{5}$
 - (2) $2\frac{1}{2}$
 - (3) 5
 - (4) 10

- 4. Express $\frac{49}{100}$ as a decimal.
 - (1) 0.409
 - (2) 0.049
 - (3) 0.49
 - (4) 4.09
- 5. In the figure below, what is the length of the pencil in cm?



- (1) 5.2 cm
- (2) 5.7 cm
- (3) 6.3 cm
- (4) 6.7 cm

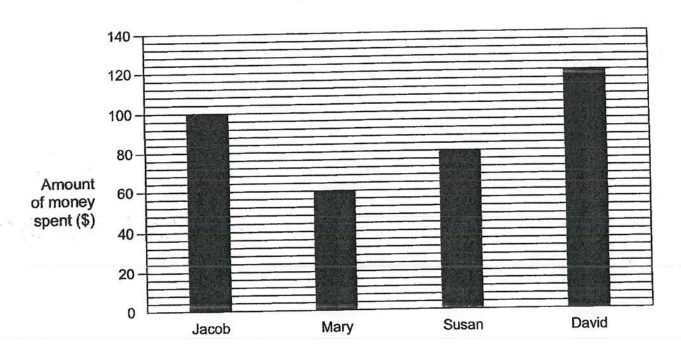
- 6. Which of the following figures has perpendicular lines?
 - (1) M
 - (2) A
 - (3) Z
 - (4) E
- The perimeter of rectangle ABCD is 40 cm.
 Given that AB is 8 cm, find the length of BD.



- (1) 5 cm
- (2) 12 cm
- (3) 16 cm
- (4) 32 cm

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8. The bar graph below shows the amount of money spent by 4 children.



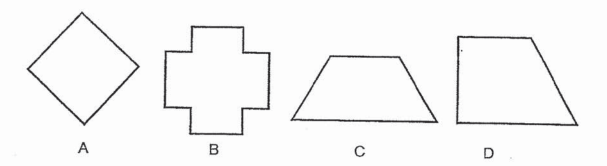
Name the child/children who spent more than \$80?

- (1) Susan
- (2) Mary and Susan
- (3) Jacob and David
- (4) Susan, Jacob and David
- 9. Marie had 270 stickers. She gave $\frac{3}{10}$ of her stickers to her sister. How many stamps did Marie have left?

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- (1) 27
- (2) 81
- (3) 90
- (4) 189

10. Which of the following figure(s) has/have at least two pairs of parallel lines?



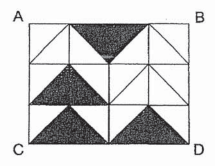
- (1) A and B
- (2) A and C
- (3) B and D
- (4) C and D

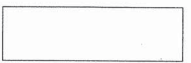
(Go on to Section B)

)

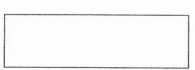
Read	on B: Open-Ended Questions (25 x 2 marks = 50 marks) the questions carefully and write the correct answer in the blanks provided. all workings clearly.
11.	Write forty-five thousand and eleven in figures.
12.	Find the product of 1982 and 6.
	y ••
13.	What is the remainder when 2064 is divided by 7?
70.70	
#35 2.1	27 - 8 · · · · · · · · · · · · · · · · · ·
.*	
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14. In the figure below, rectangle ABCD is made up of 12 unit squares. What fraction of rectangle ABCD is shaded?





15.
$$\frac{2}{5} + \frac{1}{10} =$$



16. Write $\frac{15}{7}$ as a mixed number.



 18. Round 17.88 to the nearest whole number. 19. Measure and write down the size of ∠y. 		Write 7 thousandths as a decimal.	17.
18. Round 17.88 to the nearest whole number.19. Measure and write down the size of ∠y.	70		
18. Round 17.88 to the nearest whole number.19. Measure and write down the size of ∠y.			
			18.
			i.
		Measure and write down the size of $\angle y$.	19.
	6 9 140 2		

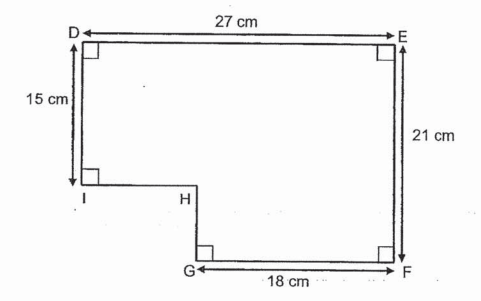
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20.	Study the number pattern below.	What is the	missing	number in	the I	box?
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2834, 2709, 2584, 2459, ? , 2209

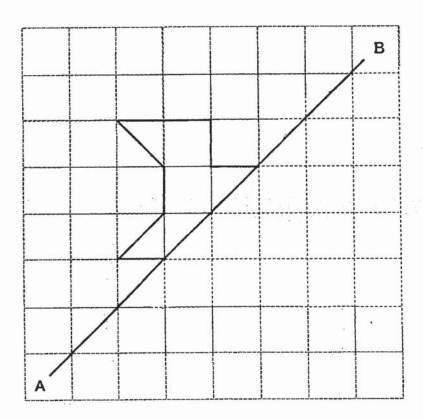
		1000

21. Find the perimeter of the figure below.

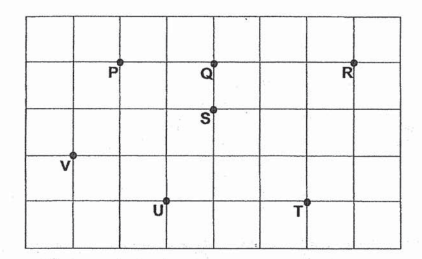


cm .

22. Complete the symmetric figure below with AB as the line of symmetry.



23. Study the square grid and answer the questions.



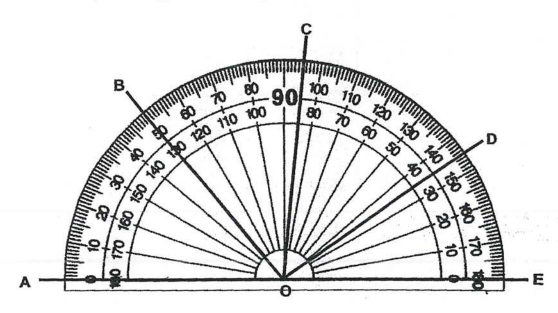
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In the square grid above,

- (a) point Q is west of point _____
- (b) point _____ is south-east of point S.

a)			

24. Find a pair of angles that add up to 80°.



Ans: ∠ and ∠

25. Alina drank 0.56ℓ of milk on Friday. She drank 0.18ℓ less milk on Saturday than on Friday. How many litres of milk did she drink on both days?

£

26. The table below shows the number of cupcakes Mrs Tan baked from Wednesday to Friday.

Days	Number of cupcakes
Wednesday	260
Thursday	300
Friday	?

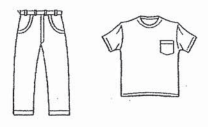
Mrs Tan baked a total of 800 cupcakes from Wednesday to Friday. How many cupcakes did she bake on Friday?

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l			

27. A pair of pants costs 3 times as much as a T-shirt.

The total cost of the pair of pants and the T-shirt is \$86.40.

How much does the T-shirt cost?

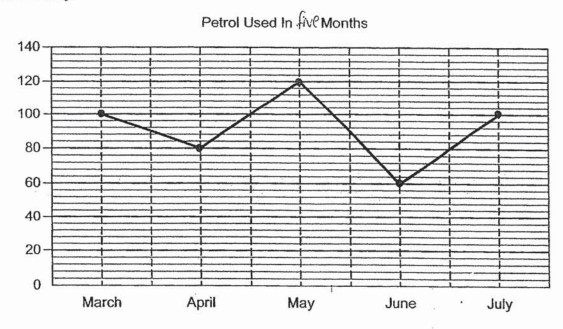


\$

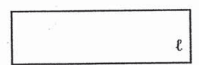
28.	Jane took 1 h 35 min to complete her homework. She completed her homework at 14 30. What time did Jane start doing her homework? Express your answer in the 24-hour clock.

Use the graph below to answer Question 29 and 30.

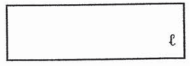
The line graph shows the amount of petrol that Sally's mother used from March to July.



29. How much more petrol did Sally's mother use in May than in June?



30. How much petrol did Sally's mother use in total from March to July?

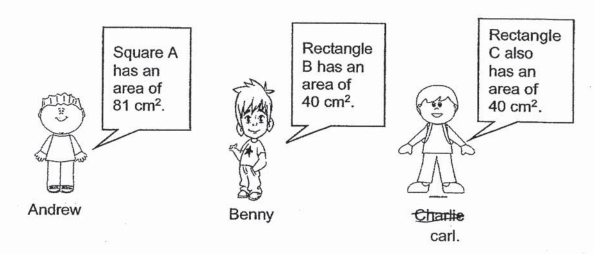


31.	Nancy thought of two whole n multiples of 3. They are also f Nancy thought of?	umbers bet actors of 36	ween 15 ar 3. What wer	nd 40. B re the tw	oth numb vo whole r	ers are numbers	3	
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				¥3				
				85 33				
32	Sarah had some cupcakes. Sh	ne gave = o	f her cupca	kes to h	ner friend	and		
<i>J</i> 2.	6 cupcakes to her neighbour.	-						
	How many cupcakes did Sara							
	Tiow many supported and sales							
		275	. 127					
							981	
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	6 8							
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33.	Mrs Tan had 2 pieces of ribbon. One of the ribbon was 3 m long and the other rib was 1.2 m long. After using some of the ribbon to decorate her room, she had 0.8 of ribbon left. Find the length of ribbon Mrs Tan used.	
		m
		1.000
34.	Mr Toh had 14.63 kg of flour. He packed all the flour into 3 identical bottles and 2 identical jars. Each jar contained twice as much flour as each bottle. What was the mass of flour in one such bottle?	
		kg

35. Read the following statements made by Andrew, Benny and Carl. Study their statements and answer question 35 (a) and (b).



Each statement below is either true, false or not possible to tell from the information given. For each statement, put a tick (\checkmark) in the correct column.

	Statement	True	False	Not possible to tell
a)	Square A has a perimeter of 36 cm.			
b)	Rectangles B and C have the same perimeter.		- University	

NAME:	()	CLASS: Prima	ary 4
Section C: Problem Sums (30 mark	s)				
Read the following problem sums of Show all workings clearly and write number of marks allocated is show	your ar	iswers	in the	spaces provid	ed. The
36. Christine saved a total of \$105 she saved the same amount of She saved four times as much How much money did she save	money or	on Mone n Wedn	day an esday	d Tuesday. than on Tuesda	-
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				Ans:	[3m]
					f
	Page	19			

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37.	At first, Aaron ar to Benny, they h at first?	nd Benny had 428 ad the same numb	stamps altogether. per of stamps. How	. After Aaron gave v many stamps dic	68 stamps I Aaron have
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	e S				
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	2)		**************************************	o me e	
	* • • • • • • • • • • • • • • • • • • •				
		€		Ans:	[3m]
			Page 20		

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38.	Mrs C	chan needs 2.45 kg of	butter and 1.23	kg of sugar to b	ake a cake.			
	a)) Find the total mass of butter needed to bake 8 such cakes.						
	b)	Sugar is sold in bags sugar Mrs Chan nee	s of 3 kg each. Veds to buy to bak	What is the least te 8 such cakes?	number of bags of			
						*		
		.						
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					9			
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				* 185)	[1m]		
i.				7410. 0)	_ [
			•	b)	_[3m]		

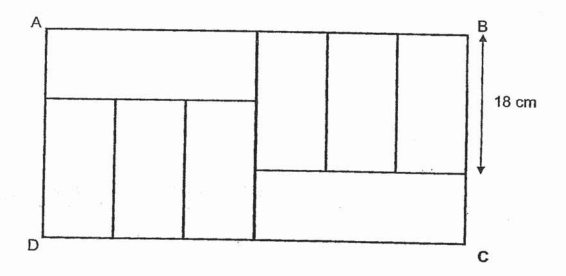
- 39. Mr Lee took a bus from Singapore to Johor Bahru and then to Kuala Lumpur.
 - a) He left Singapore at 7.30 a.m. and reached Johor Bahru at 8.15 a.m. How long was the bus ride from Singapore to Johor Bahru?
 - b) Mr Lee left Johor Bahru at 9.45 a.m. and reached Kuala Lumpur 6 h 45 min later. What time did he arrive at Kuala Lumpur? Express your answer in the 12-hour clock.

Ans:	a)	[2m]
		E 14

40. Damian bought some fruits. $\frac{1}{5}$ of them were pears, $\frac{2}{3}$ of them were apples and the rest were oranges. He bought 1176 more apples than oranges. How many fruits did Damian buy in total?

41.	same amount of money on b	and Benny had \$398. Each of them books. In the end, Adeline had 4 tin y did each of them spend on books	nes as much money
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		. Ans:	[4m]
		Ar Ar	

42. Figure ABCD is made up of eight identical rectangles. Each rectangle has a length of 18 cm.



- a) Find the perimeter of Figure ABCD.
- b) Find the area of Figure ABCD.

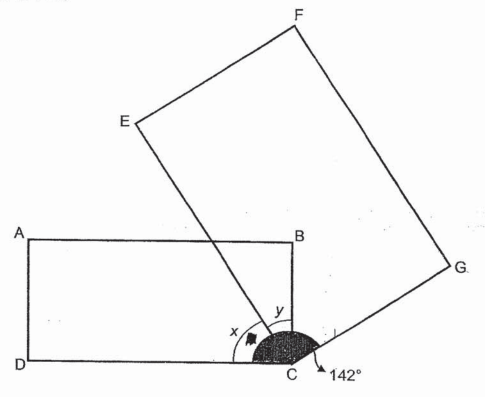
Ans: a) ______ [2m]

b) _____ [2m]

43. The figure below is made up of 2 rectangles, ABCD and EFGC. Given that ∠DCG is 142°,



b) find $\angle y$.



Ans:	a)_	[2m]
	,	

- END OF PAPER -

Setters: Mdm Yvonne Lee and Ms Rajesheela



ANSWER KEY

YEAR

:2019

LEVEL

: PRIMARY 4

SCHOOL: HENRY PARK PRIMARY SCHOOL

SUBJECT : MATHEMATICS

TERM

: SEMESTRAL EXAMINATION 2

(green ink)

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	- 3.	4	3	2	4	2	3	4	1
Q11.4	5011	1,00		29 5	Q38	3. (a) 19	.60kg		
Q12. 1	1892					(b) 41	bags		
Q13.6	•				Q39	9. (a) 45	mins		
Q14. $\frac{8}{2}$	<u>3</u>					(b) 4.	30 p.m.		
Q15. $\frac{1}{2}$					Q4	0.2205	fruits		
Q16. 2			(2)	•	Q4	1. \$132			
Q17.0	.007				Q4	2. (a) 12	20cm		
Q18. 1	.8					(b) 86	64cm ²		
Q19. 1	10°				Q4	3. (a) 52	2°		
Q20. 2	334					(b) 38			
Q21.9	6cm	2							
	7	1							

Q23. (a) R

(b) T

Q24. ∠DOF AND ∠BOC

0. **94e**

² **40** cupcakes

Q27. \$21:60

Q28. 1225

Q29. 60e

Q30. 460e

Q31. 18 and 36

Q32. 27 cupcakes

Q33. 3.40m

Q34. 2.09kg

Q35. (a) True

(b) Not possible to tell

Q36. \$35

Q37. 282 stamps