

HENRY PARK PRIMARY SCHOOL 2019 SEMESTRAL EXAMINATION 1 MATHEMATICS PRIMARY 3

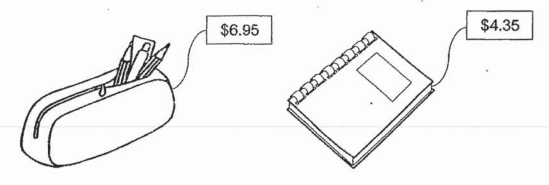
Name:	()	Parent's Signature
Class: Primary 3			
Duration of Paper: 1 h 45 min			
Marks:			
Section A (MCO)		12	

Section A (MCQ)	13
Section B (Open-Ended)	45
Section C (Problem Sums)	22
Total	80

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			9	
<u>.</u>				

Section	n A: I	Multiple Choice Questions (13 marks)	٠	:*/
		to 5 carry 1 mark each. Questions 6 to 9 carry 2 marks each		
		correct answer and write its number in the brackets provide uired to shade the correct oval of your answer (1, 2, 3 or 4) i		
		et (OAS) provided.	i iio optiour	
,				
1.	In w	hich of the following numbers does the digit 6 stand for 600	?	
	(1)	1346		
	(2)	3164		
	(3)	4613		
	(4)	6431	()
		1-a	<u>.</u> :	
2.	Wha	at is the value of 7 thousands + 9 tens + 2 ones?		
	(1)	792		
	(2)	7092		
	(3)	7902		
	(4)	7920	()
	til 80			
3.	Find	the product of 4 and 8.		
	(1)	12		
	(2)	2		
	(3)	32		
	(4)	4	()
		· ·		
4.		n ended his Art lesson at 12.20 p.m.		
	53555	Art lesson lasted for 30 minutes. what time did he start his Art lesson?		
	(1)	11.00 a.m.		
	, ,			
	(2)	11.50 a.m.		
	(3)	12.00 p.m.		
	(4)	12 50 n m	,	1

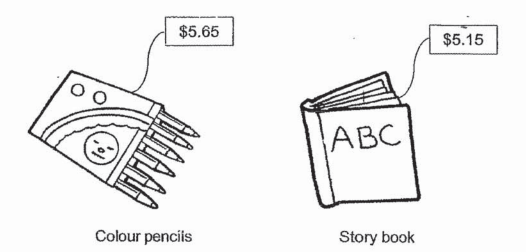
Lauren spent exactly \$10 on two of the items below.



Pencil case

Notebook

)



Which two items did Lauren buy?

- (1) Pencil case and notebook
- (2) Notebook and story book
- (3) Notebook and colour pencils
- (4) Colour pencils and story book

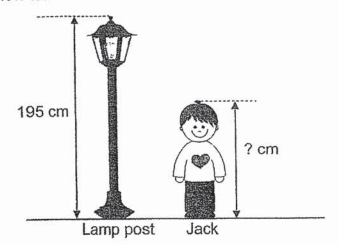
6. Joseph wrote a number on a card. He added 24 to the number and multiplied the sum by 8. The product is 288. What was the number that Joseph wrote on the card?

- (1) 12
- (2) 33
- (3) 39
- (4) 96

7.		sum of two numbers is 800. The smaller number is 35 t is the greater number?	6.		
	(1)	1156			
	(2)	556			
	(3)	454			
	(4)	444		()
8	Eac	ox of chocolates was shared equally among 8 boys. h boy received 36 chocolates and there were 5 chocol many chocolates were there in the box?	lates left.		
-	(1)	293			
	(2)	288	-		
	(3)	249			
	(4)	244		()
9.	She	s Tan bought a box of markers and a bag. The box of a gave the cashier two fifty-dollar notes and received \$ w much did the bag cost?	markers co 311.50 chai	st \$25. nge.	80.
	(1)	\$12.70			
	(2)	\$62.70	\$ * 0		
	(3)	\$74.30			
	(4)			()
			* 1		
		(G	o on to Sec	ction B)	

Ques	on B: Open-Ended Questions (45 marks) tions 10 to 14 carry 1 mark each. Write your answers in the tions which require units, give your answers in the units state	
10.	Write seven thousand and ninety-two in numbers.	
11.	Find the sum of 4296 and 1471.	
		ż
12.	Find the quotient and remainder of 974 and 4.	
		R
13.	Subtract \$0.75 from \$9.95.	
		\$

14. A lamp post measures 195 cm in height. Jack is 67 cm shorter than the lamp post. How tall is Jack?



cm

Questions 15 to 34 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

15 Ctudy the number	nottorn hal	1111
15. Study the number	Dallelli Del	JW.

3405, 3607, 3809, ? , 4213, 4415

What is the missing number?



16. How many tens must be added to 215 to make 985?

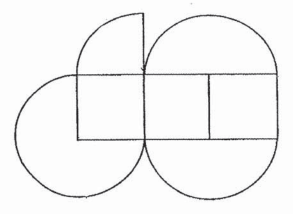
tens

17. The distance from the school to George's house is 495 m. The distance from the school to the shopping mall is 700 m. What is the distance between George's house to the shopping mall?

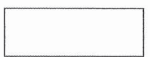


m

18. Kate only used quarter circles and squares to form the figure below.



How many quarter circles did Kate use to form the figure?



19. A watermelon cost \$6. Mrs Lim bought 3 such watermelons. How much did Mrs Lim pay altogether?

\$

20. Find the missing number in the box below.

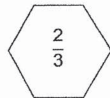
~ .	11 11 051 1	. How much money does Mark have?
')4	Mark has 35 might/cent coins	HOW MITCH MODEL DOES WARK DAVE /
21.	IVIAIN HAS SO INVENTAGED COME	. I low inden money does want nave;

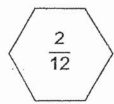
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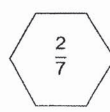
22. Heidi has 48 stamps. She has 6 times as many stamps as Mindy. How many stamps does Mindy have?



23. Arrange the fractions in order. Begin with the smallest.



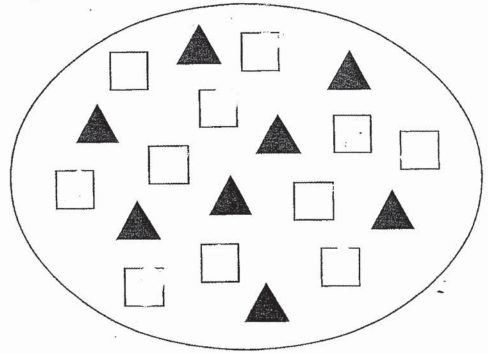




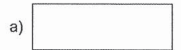


smallest

24. Study the picture below.



(a) How many squares are there?



(b) How many fewer triangles than squares are there?

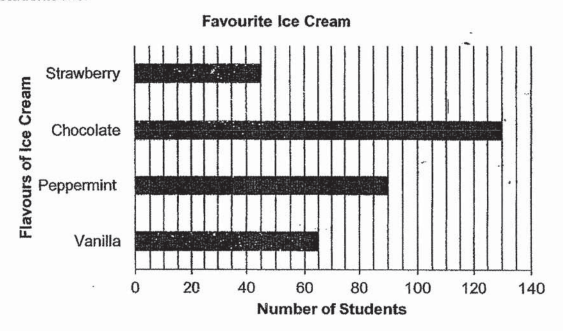


25. Form the smallest 4-digit even number using all the digits given below.

6 5 2

26. A baker baked some muffins at first. He sold 1200 muffins. After that, he baked another 625 muffins and had 800 muffins left in the shop. How many muffins did the baker bake at first?

 The bar graph below shows the different flavours of ice cream that the Primary 3 students like.



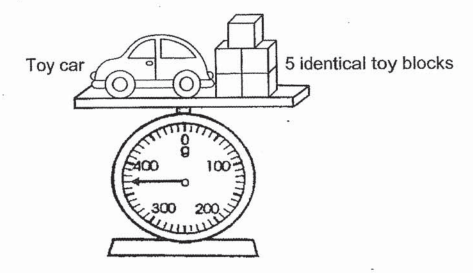
(a) Which is the most popular ice cream flavour?

a)

(b) How many more students like peppermint flavour than strawberry flavour?

b)

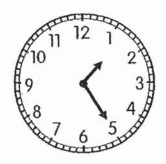
28. Study the picture below.



The mass of the toy car is 170g. Find the mass of one toy block.

g

29. The clock below shows the time that Elaine had finished her lunch 1 hour ago. What is the time now?

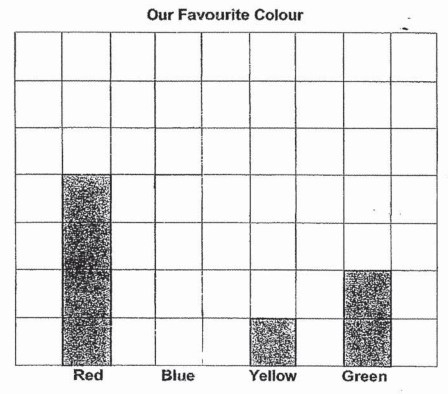


p.m.

30. The table below shows the favourite colours of a group of children.

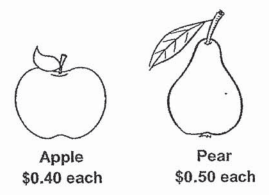
Colour	Number of Children
Red	24
Blue	30
Yellow	6 .
Green	12

Sally drew a graph to show the information from the table above. Complete the graph below by **shading** the correct number of squares for the number of children who like **blue**.



Each stands for 6 children.

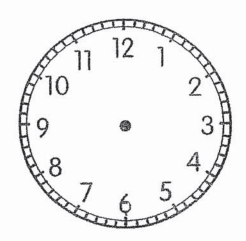
31. In a shop, apples are sold at \$0.40 each and pears are sold at \$0.50 each. Mr Teo bought 5 apples and 2 pears from the shop.



Read each statement and put a tick (✓) in the correct box.

	Statement	True	False	Not Possible to Tell
a)	5 apples cost the same as 2 pears.			
b)	Altogether, Mr Teo paid \$3.00 for 5 apples and 2 pears			

32. Mrs Ang left the school at 4 p.m. She reached home 1 hour later.30 minutes after she reached home, she went for a jog.Draw in the clock face below to show the time that Mrs Ang started her jog.



33.	Mrs Lau baked some cakes. She put 2 cherries and 7 strawberries on each cake. Altogether, she used 54 cherries and strawberries on the cakes. How many cakes did she bake?
34.	There are 25 more balls in Bag A than in Bag B. Derrek moves 10 balls from Bag B to Bag A. How many more balls are there in Bag A than in Bag B now?
ž i	

NAME	: CLA	SS: Primary 3
Sectio	n C: Problem Sums (22 marks)	
word s	the problem sums carefully before solving it. Show your waterments clearly. The number of marks available is shown each question or part-question.	orking and write your in brackets [] at the
35.	A total of 4380 visitors visited the Jurong Bird Park. 1729 adults and the rest were children.	of the visitors were
	a) How many children were there? [2 marks]	
		Working
-		÷
		•
	* * * *	

Working

- 36. Alicia, Bernice and Carol shared a cake. Alicia and Bernice ate $\frac{7}{12}$ of the cake. Bernice ate $\frac{4}{12}$ of the cake. Carol ate the rest of the cake.
 - a) What fraction of the cake did Alicia eat? [2 marks]

Working

b) What fraction of the cake did Carol eat? [2 marks]

Working

37.	A jug contains 900 ml of water. It contains 4 times as much	water as a glass.
	a) How much water does the glass contain? [2 marks]	
	}	Working
	-	
		÷
	ı	
	b) Bala drinks 360 ml of water from the jug. How much wat	er is left in the jug?

Working

[2 marks]

38.	Tammy bought a calculator and 2 identical books. Each tall a) How much did Tammy pay for both books? [2 marks]	oook cost \$13.95.
		Working
	b) The book cost \$18.25 less than the calculator. What was the cost of the calculator? [2 marks]	
		Working

39. Samuel has 14 stickers. His sister has 5 times as many stickers as Samuel. His sister uses 6 of her stickers. How many stickers does his sister have left? [3 marks]

Working

40. Mr Tan bought 4 boxes of oranges. Each box contained 168 oranges. He packed the oranges equally into 7 bags. How many oranges were there in each bag? [3 marks]

Working

-END OF PAPER-

SCHOOL: HENRY PARK PRIMARY SCHOOL

LEVEL: PRIMARY 3

SUBJECT: MATH TERM: 2019 SA1

BOOKLET A

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9
3	2	3	2	3	1	4	1	2

BOOKLET B

Q10)	7092
Q11)	5767
Q12)	243 R2
Q13)	\$9.95 - \$0.75 = \$9.20
Q14)	195 – 67 = 128cm
Q15)	4011
Q16)	77
Q17)	205m
Q18)	8
Q15	$6 \times 3 = 18
Q20)	83 x 5 = 415
Q21)	\$7.00
Q22)	8
Q23)	$\frac{2}{12}$, $\frac{2}{7}$, $\frac{2}{5}$, $\frac{2}{3}$
Q24)	a)11
	b)3
<u> </u>	

Q25)	2596
Q26)	800 - 625 = 175
	1200 + 175 = 1375
Q27)	a)chocolate
	b)90 - 45 = 45
Q28)	40g
Q29)	
	2.25 p.m
Q30)	
	- 1919 -
004)	
Q31)	a)False
	b)True
Q32)	11 12 1
	2
	7 6 5
Q33)	6
Q34)	10 + 25 + 10 = 45
Q35)	a)4380 - 1729 = 2651
	b)1729 - 961 = 768

Q36)	$a)\frac{7}{12} - \frac{4}{12} = \frac{3}{12}$
	$b)\frac{12}{12} - \frac{7}{12} = \frac{5}{12}$
Q37)	a)900 ÷ 4 = 225 ml
	b)900 - 360 = 540 ml
Q38)	a)\$13.95 x 2 = \$27.90
	b)\$13.95 + \$18.25 = \$32.20
Q39)	14 x 5 = 70
	70 - 6 = 64
Q40)	168 x 4 = 672
	672 ÷ 7 = 96