

HENRY PARK PRIMARY SCHOOL 2014 SEMESTRAL EXAMINATION 2 MATHEMATICS PRIMARY 3

Name:	()	Parent's Signature
Class: Primary 3		
Duration of Paper: 1 h 45 min		
Marks:		
Section A (MCQ)	40	
Section B (Open-Ended)	40	
Section C (Problem Sums)	20	

100

Total

Section A: Multiple Choice Questions (20 x 2 marks = 40 marks)
Choose the correct answer and write its number in the brackets provided.
You are required to shade the correct oval of your answer (1, 2, 3 or 4) in the Optical Answer Sheet (OAS) provided.

1.	Which numeral has the digit 6 in its hundreds place?		
	(1) 2679(2) 2769(3) 6297(4) 7926	()
2.	What is the value of the digit 8 in 3481?		
	(1) 8 (2) 80 (3) 800 (4) 8000	()
3.	Add 1987 to 4015.		
	(1) 5002(2) 5902(3) 5992(4) 6002	 ()
4.	\$36.10 - \$29.25 = ?		
	(1) \$5.75 (2) \$6.85 (3) \$6.95 (4) \$7.25	()

5. Express 5 l 20 ml in millilitres.

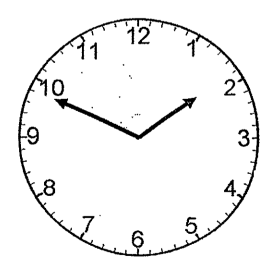
- (1) 520 ml
- (2) 5002 ml
- (3) 5020 ml
- (4) 5200 ml

6. What is the missing numerator?

$$\frac{2}{3} = \frac{?}{12}$$

- (1) 11
- (2) 8
- (3) 6
- (4) 4

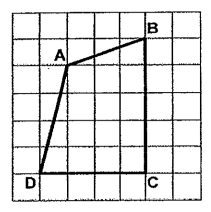
7. What is the time shown on the clock below?



- (1) 11 minutes to 2 o'clock
- (2) 11 minutes past 2 o'clock
- (3) 49 minutes to 2 o'clock
- (4) 49 minutes past 2 o'clock

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8. Name the pair of perpendicular lines in the figure below.

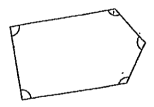


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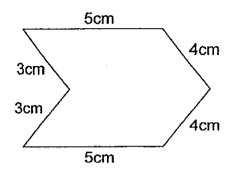
- (1) AB ⊥ BC
- (2) BC ⊥ CD
- (3) CD 1 DA
- (4) DA ⊥ AB

9. In the figure shown below, how many of the marked angles are greater than a right angle?



- (1) 5
- (2) 2
- (3) 3
- (4) 4

10. Find the perimeter of the figure below.



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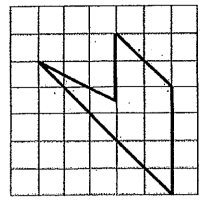
- (1) 19 cm
- (2) 20 cm
- (3) 21 cm
- (4) 24 cm
- 11. Which of the following is the smallest even number?
 - (1) 1013
 - (2) 1590
 - (3) 1805
 - (4) 1952
- 12. The sum of two numbers is 2517.One of the numbers is 802.What is the difference between the two numbers?
 - (1) 913
 - (2) 1113
 - (3) 1513
 - (4) 1715

13.	Mei Mei bought 45 stickers. She put all of them equally into 7 groups and had some stickers left. How many stickers had Mei Mei left?		
	(1) 1 (2) 2 (3) 3 (4) 6	()
14.	David gave 7 pencils to each of his 9 friends. He had 4 pencils left. How many pencils did he have at first?		
	(1) 28 (2) 43 (3) 63 (4) 67	()
15.	A comic book cost \$9.35. A storybook cost \$4.65 more than the comic book. Ramana bought the storybook and paid with a \$20 note. How much change did he receive?		
	(1) \$6.00 (2) \$10.65 (3) \$14.00 (4) \$15.35	()
16.	Dennis bought a birthday cake at \$26 and a card for \$2.80. He had \$12.20 left. How much did Dennis have at first?		
	(1) \$30.00 (2) \$31.00 (3) \$40.00 (4) \$41.00	()

	What is their total height?		
	(1) 128 cm (2) 181 cm (3) 225 cm (4) 231 cm	()
18.	Irene and Ken shared a cake for tea. Irene ate $\frac{5}{8}$ of the cake while Ken ate $\frac{1}{4}$ of it. What fraction of the cake was left?		
	(1) $\frac{1}{8}$		
·	(2) $\frac{3}{4}$		
inger	(3) $\frac{3}{8}$	()
	(4) $\frac{7}{8}$		
19.	Mrs Lim completed a puzzle at 5.45 p.m. She took 3 h 15 min to complete it. At what time did she start working on the puzzle?		
	(1) 2.30 p.m. (2) 3.00 p.m. (3) 3.30 p.m. (4) 9.00 p.m.	()

17. Rohan is 103 cm tall. His sister is 25 cm shorter than him.

How many pair(s) of parallel lines are there in the figure 20. below?



- (1) 1

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

(Go on to Section B)

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NAM	ME:	
CLA	ASS: Primary 3	
Rea	ction B: Open-Ended Questions (20 x 2 marks = 40 marks) and the following questions carefully and write your answers in the byided. Show all your workings clearly.	boxes
21.	. Write two thousand and fifty-four in figures.	
	<u></u>	
22.	. What number is 2 tens more than 3095?	
23.	Find the sum of \$40.25 and \$19.90.	
	·	
	\$	
		İ

24. Arrange Bags A, B, C and D in order of their mass, beginning with the **lightest**.



Bag A 2 kg 3 g



Bag B 1800 g



Bag C 2030 g



Bag D

1 kg 80 g

Bag _____, Bag _____, Bag _____, Bag _____

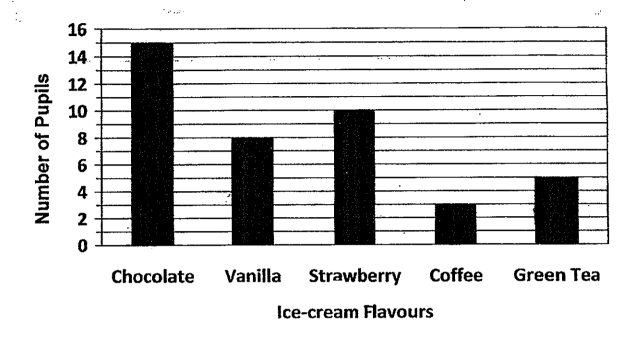
25. Add $\frac{5}{12}$ and $\frac{1}{3}$. Express your answer as a fraction in its simplest form.

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26. Express 265 minutes in hours and minutes.

h min

27. The bar graph below shows the different ice-cream flavours that pupils from class 3J prefer.



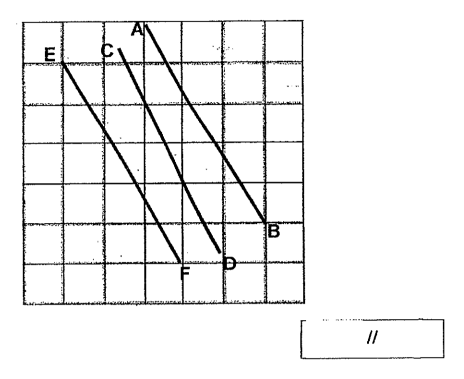
(a) Which ice-cream flavor do most pupils like?

			- 1
- 1			- 1
- 1			

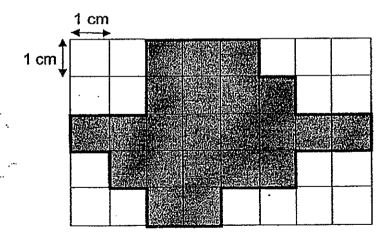
(b) What is the total number of pupils who like vanilla ice-cream and green tea ice-cream?



28. Name the pair of parallel lines in the figure below.



29. The figure below is made up of 1-cm squares. Find the area of the figure below.



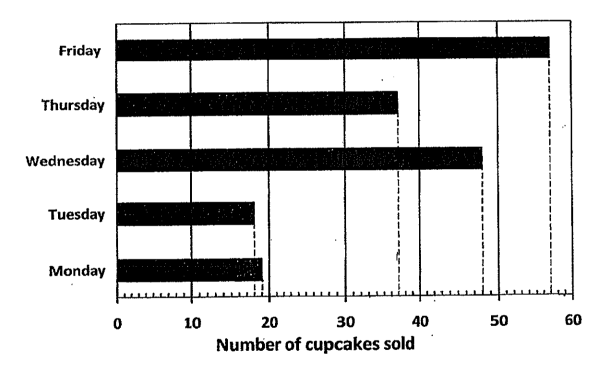
cm ²

30.	Mr Cheng made 7800 fishballs. He sold 3975 fishballs morning and 2015 fishballs in the afternoon. How movere not sold at the end of the day?	
31.	Fatimah baked 99 tarts. She kept 15 tarts for hersel	f and gave the
	remaining tarts to her friends. Each of her friends re	ceived 7 tarts.
	How many friends did Fatimah give her tarts to?	
	ſ	
32.	A wallet costs \$29.95. A key pouch costs \$3.90 less	s than the wallet.
	What is the total cost of the two items?	
	· [\$

33. A jug can hold 3000 ml of water. Jenny poured 450 ml of rose syrup and 800 ml of water into the jug. How much more water should be added to the jug to fill it completely?

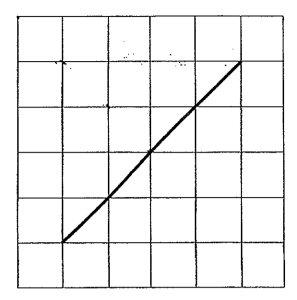
ml

34. The bar graph below shows the number of cupcakes sold in a week at Martha's bakery.



How many more cupcakes were sold on Friday than on Monday?

35. Use a ruler to draw a line that is perpendicular to the given line below.



36. Find the perimeter of a rectangular pool of length 36 m and breadth 18 m.

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37.	Emily has 5317 beads. 1438 of the beads are red and the rest are green. How many fewer red beads than green beads does Emily have?
38.	Bala has 157 marbles. Wei Ming has 5 times as many marbles as Bala. How many marbles do they have althogether?

39.	Felicia and Jian Gang spent a total of \$94.50 at a book fair. Felicia spent \$26.50 more than Jian Gang. How much did Jian Gang spend?
40.	\$ Mrs Wong had a ribbon that was 4 m long. She gave away 15 cm
	and cut the rest of the ribbon into 7 equal pieces. What was the
	length of each piece of cut ribbon?
	cm

Section C: Problem Sums (5 x 4 marks = 20 marks)

Read the problem sums carefully before solving it. Show all your working clearly.

41. A fruit seller bought 6 boxes of oranges. Each box contained 180 oranges. He repacked the oranges into bags of 8. How many bags of oranges did the fruit seller have after repacking?

Working

42. Suresh had \$100. He spent \$12.55 on a toy car and \$49.90 on a train set. How much had Suresh left?

Working

43.	Lim bought 519 g of sugar. He bought thrice as much flour as gar. How much more flour than sugar did Mr Lim buy? Write your swer in kilograms and grams.	
		Working
44.	Brandon had 3712 stamps. Carol had 405 fewer s	tamps than
	Brandon. How many stamps did they have altoget	ther?
		<u>Working</u>

45.	Hisham and Melissa had 876 cards. Melissa had twi cards as Hisham. How many cards should Melissa githat both of them have the same number of cards?	
		Working

-END OF PAPER-

Setters:

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Mdm Oh Seow Wei
Miss Tan Shi Qi
Mrs Teo- Loh Sheau Mei

Year: 2014

Level: Primary 3 Henry Park

School:

Subject: Math

Semester: SA2

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

Section B

Q21) 2054

Q22) 3115

Q23) \$60.15

Q24) Bag D,Bag B,Bag A,Bag C

Q25) 3/4

Q26) 4h25min

Q27a) Chocolate

Q27b) 13

Q28) EF//AB

Q29) 22cm²

Q30) 1810 fishballs

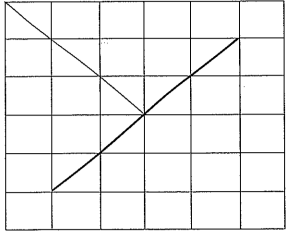
Q31) 12 friends

Q32) \$56

Q33) 1750ml

Q34) 38 cupcakes

Q35)



Q36) 108m

Q37) 2441

Q38) 942 marbles

Q39) \$34

Q40) 55cm

Section C

Q41) 180×6=1080

1080÷8=135

The fruit seller has 135 bags of oranges after repacking.

Q42) \$49.90+\$12.55=\$62.45

\$100.00-\$62.45=\$37.55

Suresh has \$37.55 left.

Q43) Flour=519g×3=1557g

Difference=1557g-519g=1038g

Mr Lim bought 1kg38g more flour than sugar.

Q43) Brandon=3712

Carol=3712-405=3307

Total=3712+3307=7019

They had 7019 stamps altogether.

Q45) 876÷3=292

Melissa=292×2=584

584-292=292

292÷2=146

Melissa should give Hisham 146 cards.

