

### HENRY PARK PRIMARY SCHOOL 2008 SEMESTRAL EXAMINATION 2 MATHEMATICS PRIMARY 3

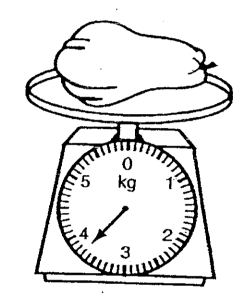


Nar	me:( ) Parent's S	Signature
Clas	ss: Pr 3	
Dur	ation of Paper: 1 h 30 min	
<u>Sec</u>	tion A: (20 x 2 marks = 40 marks)	
Cho	ose the correct answer and write its number in the brackets p	rovided.
Уou	are required to shade the OAS at the end of the examination	1.
1.	In 6 879, the digit is in the hundreds place.	•
	(1) 6	
	(2) 7	
	(3) 8	
	<b>(4)</b> 9	( )
2.	Find the quotient when 749 is divided by 7.	
	(1) 16	• •
	(2) 17	• •
	(3) 106	
	(4) 107	( )

### 3. 6 km 85 m is the same as \_\_\_\_\_

- (1) 685 m
- (2) 6 085 m
- (3) 6 805 m
- (4) 6850 m

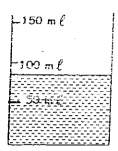
4



What is the mass of the papaya as shown in the figure above?

- (1) 3 kg 600 g
- (2) 3 kg 700 g
- (3) 4 kg 300 g
- (4) 4 kg 700 g

5. 4 children estimated the volume of the water in the container shown below.

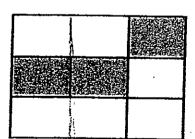


Who gave the best estimate?

	Name of child	<u>Estimate</u>
(1)	Alice	50 m ℓ
(2)	Benny	60 mℓ
(3)	Cathy	80 mℓ
(4)	David	110 mℓ

#6

- 6. What fraction of Figure below is shaded? Give your answer in its simplest form.
  - (1)  $\frac{1}{2}$
  - (2)  $\frac{1}{3}$
  - (3)  $\frac{3}{4}$
  - (4)  $\frac{3}{7}$



7.	Refer to the letters below.  If each is 1 square unit, which letter has the greatest area?					
	(1)	(2)	(3)	(4)	بأسحي	
					. (	
8.	The sum of 2 646 and 2 3 (1) 5 (2) 50 (3) 500 (4) 5 000	354 is the	e same as	hundreds. -	(	
9.	10 tens more than 7 485	is				٠
	(1) 7 385					
-	(2) 7 475					
	(3) 7 495					•
	(4) 7 585	•			1	` `

10. Look at the place value table below.
What is the value shown in the table?

Thousands	Hundreds	Tens	Ones
 À À			

- (1) 2 403
- (2) 2 413
- (3) 2 503
- (4) 2513

11.  $144 \div 2 = \begin{bmatrix} x & 6 \end{bmatrix}$ 

What is the missing value in the box?

- (1) 12
- (2) 72
- (3) 342
- (4) 432

)

)

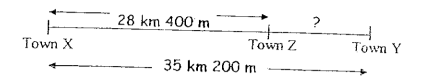
12. Look at the receipt below. There was a smudge on the receipt.



What is the cost of the saucepan?

- (1) \$36.50
- (2) \$43.50
  - (3) \$45.15
  - (4) \$51.55
- 13. Diana finished her 20-minute swim at 9.55 am. At what time did she start her swim?
  - (1) 9.20 am
  - (2) 9.35 am
  - (3) 10.05 am
  - (4) 10.15 am

14. What is the distance between Town Y and Town Z as shown in the figure below?



- (1) 6 km 600 m
- (2) 6 km 800 m
- (3) 7 km 600 m
- (4) 7 km 800 m

15. In the figure below, the sack of rice is 5 kg 320g heavier than the sack of flour. What is the mass of the sack of rice?



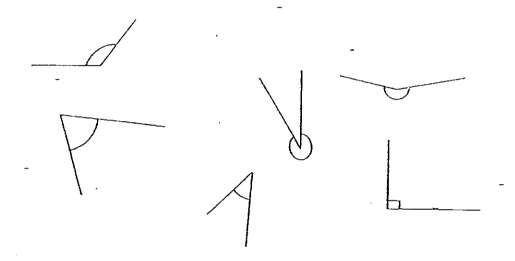
Rice



Flour

- (1) 3040q
- (2) 3140g
- (3) 7500g
- (4) 7600 g

- 16.  $\frac{1}{4} + \boxed{?} = \frac{3}{8}$ . What is the missing value in the box?
  - (1)  $\frac{1}{8}$
  - (2)  $\frac{1}{4}$
  - (3)  $\frac{1}{2}$
  - (4)  $\frac{5}{8}$
- 17. How many of the given angles below are smaller than a right angle?



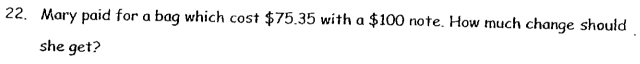
- (1) 1
- (2) 2
- (3) 3
- (4) 4

18. The length of a r What is the peri	ectangle is 18 cm. The le neter of the rectangle?	ngth is twice as lor	ng as its breadth	1.
<ul> <li>(1) 27 cm</li> <li>(2) 36 cm</li> <li>(3) 54 cm</li> <li>(4) 108 cm</li> </ul>		·	(	
19. <b>7 6</b>	4 8	ياحمي		
Subtract 200 from above. What will to	n the <u>smallest</u> 4-digit nu he answer be?	mber formed from	the digits	•
(1) 3 878 (2) 3 887 (3) 4 078-	-	-		
(4) 6 848			(	)
20. What is the total v	olume of water in Contain	ner X and Containe	г У?	
- 250 m l - 150 m l - 50 m l	- 1500 m l			
Container X	Container y	,	- -	
(1) 1 050 m l (2) 1 100 m l				~
(3) 1200 mℓ		<u>-</u>	4	

(4) 1400 ml

21.	8 + 8 + 8 + 8 + 8 + 8 = x 8
	What is the missing value in the box?







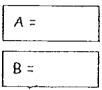
23. Express 7 kg 6 g in grams.



$$24. \quad \frac{1}{3} = \frac{4}{A} = \frac{B}{15}$$

Study the relationships between the fractions given.

What are the values of A and B?



25. The figure below is made of straight lines. Name a pair of parallel lines.

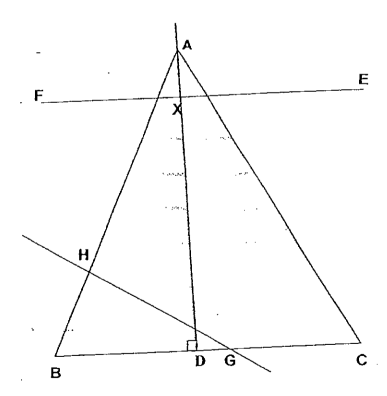
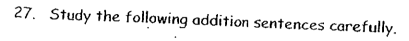


Figure 2

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26.	The difference between 24 tens and 33 ones is
	Tens and 33 ones is



What is the sum of and or ?

28. Lisa has twice as much money as Tina. After giving Tina some money, Lisa has as much money as Tina. If they had a total of \$162, how much money did Lisa give Tina?

\$

29. 4 h 35 min + 5 h 55 min = \_\_\_ h \_\_\_ min

h min

30. The length of a piece of red cloth is 5 m 8 cm. A piece of blue cloth is 80 cm shorter than the piece red cloth. What is the length of the piece blue cloth?

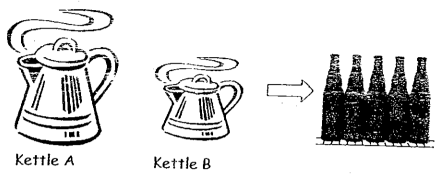
cm

31. Kettle A has 2 500 ml of syrup.

Kettle B has 2 000 ml of syrup.

Sue pours the syrup in both kettles into 5 similar bottles.

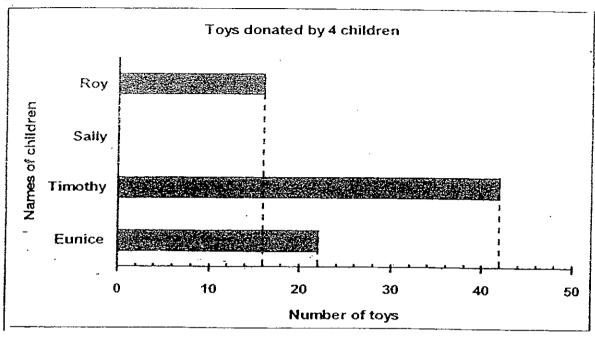
What is the capacity of 1 such bottle?



ml

32. Mother bought a pizza for Greg and Wendy. Greg ate  $\frac{3}{4}$  of the pizza while Wendy ate  $\frac{1}{12}$  of it. What fraction of the pizza was left? Write your answer in its simplest form.

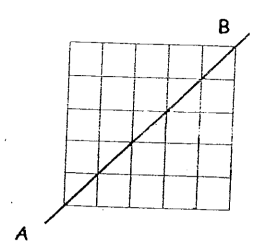
The following bar graph shows the number of toys donated by 4 children. Study the graph carefully to answer questions 33 to 34.



33. How many toys did Eunice donate?

The 4 children donated a total of 100 toys, how many toys did Sally donate?

35. On the square grid below, draw a straight line that is perpendicular to Line AB.



36. Study the number patterns. Fill in the missing number.

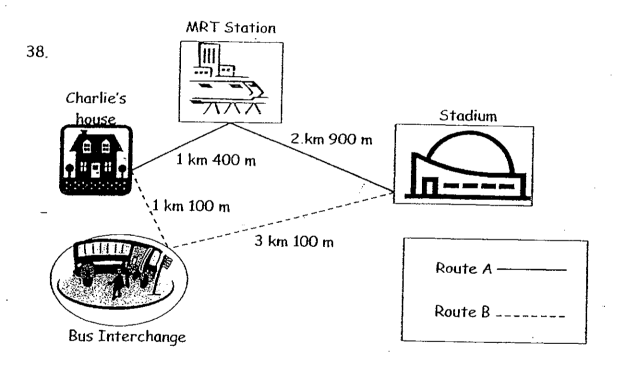
1	8
. 3	6

i	1	80
	18	10

	270	)	
?		5	

37. Ali reaches school at 7.10 a.m. every morning. He takes 25 minutes to travel to school. At what time does he start his journey every morning?

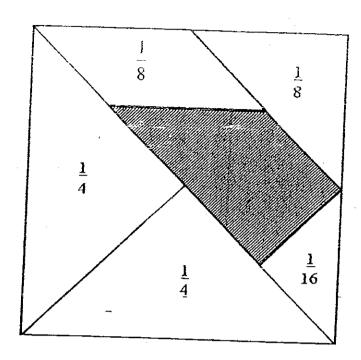
a.m.



Look at the diagram above. Which is the shorter route from Charlie's house to the stadium?

Route

39. The figure below is a square made up of fractional parts. Study it carefully.



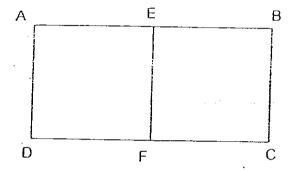
What fraction of the square is shaded?

Page	1	Ω

# 40. Rectangle ABCD is formed with 2 squares, AEFD and EBCF.

The perimeter of each square is 36 m.

What is the area of Rectangle ABCD?



m²

## Section C: Problem Sums $(5 \times 4 \text{ marks} = 20 \text{ marks})$

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

41. Jayden had 450 stickers more than Elaine. Elaine had 480 more stickers than Peter. Peter had 1 250 stickers. How many stickers did Jayden have?

Working

42. Mdm Devi bought 4 boxes of pencils. Each box contained 243 pencils. The pencils were shared equally among 6 pupils. How many pencils did each pupil get?

**Working** 

43. Ethan has 2 414 marbles while his friend, Fahmi, has 1 322 marbles. How many marbles must Ethan give Fahmi so that they will have the same number of marbles?

Working

44. Some children and 3 teachers visited the Zoo. The total cost of the admission tickets for the children was three times as much as the total cost of the tickets for the 3 teachers. The total cost of the admission tickets was \$72. How much was the cost of 1 adult ticket?

**Working** 

45. A snail crept 6 m up a wall during the daytime but slipped down 2 m while sleeping at night.

If this happened every day, how many days would the snail take to reach the top of a wall 35 m in height?

Working

-END OF PAPER-

Setters: Mrs Elaine Chua, Mdm Norhayati and Mrs. Katherine Teo



SCHOOL : HENRY PARK PRIMARY SCHOOL

SUBJECT : PRIMARY 3 MATHEMATICS

TERM : SA 2

			de:												
Q1	Q2	Q3 Q4	Q5	Q6	Q7	Q8_	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17
3	4_	2 2	3	2	1	2	4	3	1	1	2	2	4	1.	2

35)

Q18	<b>Q</b> 19	Q20
<b>3</b> .	1	3

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21)6	<i>" (2</i> 27)	\$24.65	2317006a	24)A=1
		<b>ΨΖ-Τ:</b> U J	23//.0009	

25)BC//FE 27)1950 26)207

29)10h 30min 30)428cm 3**1)**900ml

33)22 toys

34)20 toys

)6.45 a.m. 36)54

39)3/**16**° 38)B

40)162m<sub>2</sub>

41)1250+480=1730 1730+450=2180 Jayden had 2180 sticker 42)243x4=972 972÷6=162 Each pupil received 162 pencils.

43)2414+1322=3736 3736÷2=1868 1868-1322=546 Ethan must give Fahmi 546 marbles.

44)\$72÷4=\$18 \$18÷3=\$6. The cost of 1 adult ticket is \$6

45)It will take 9 days.