

HENRY PARK PRIMARY SCHOOL 2010 SEMESTRAL ASSESSMENT 2 MATHEMATICS PRIMARY 2

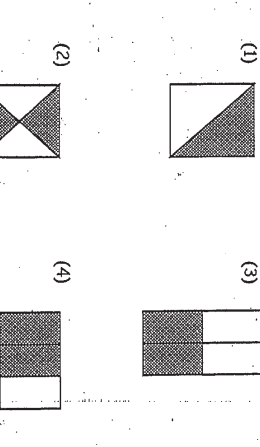
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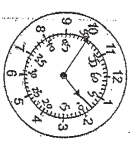
Section A: Multiple Choice Questions (10 x 2 marks = 20 marks)

Choose the correct answer and write its number in the brackets provided.

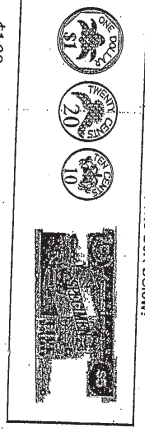
shaded? Which of these does NOT show that half of the figure is



What is the time shown in the clock below?



- 1.50 2.10 8.10
- 3
- \odot
- 10.02
- How much money is shown in the box below?



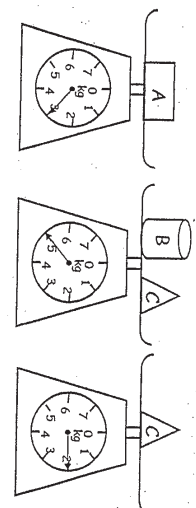
- Ξ
- $\frac{\omega}{2}$ \$1.80 \$1.35
- \$5.80
- \$6.30
- place? Which of the following numbers has the digit '4' in the tens
- 245
- 3 418
- Œ 994

- is the other number? The sum of two numbers is 546. If the greater number is 300, what
- \mathcal{D} 246 256
- (G) 346
- Œ 846

6 × 4 =

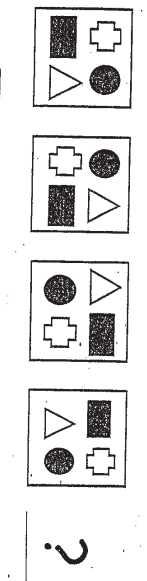
- What is the missing number in the box?
- \mathcal{D}
- \Im 16 20 24 28
- hour later than 1 p.m.? The time now is 1 p.m. Which clock shows the time which is half an
- (2) 4

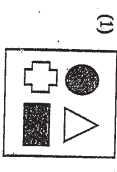
What is the total mass of A and B?



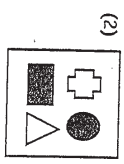
- 6 kg 2 kg 3 kg 8 kg

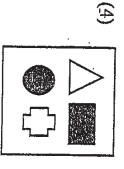
- 9 In the pattern shown below, which figure comes next?



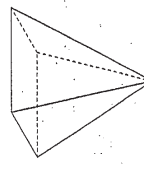


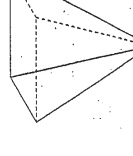


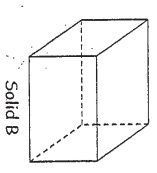




10. How many more flat faces does solid B have than solid A?





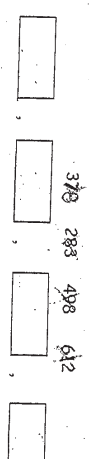


Solid A

Section B: Open - ended Questions (30 \times 2 marks = 60 marks)

provided. Read the questions carefully. Write your answers in the boxes or spaces

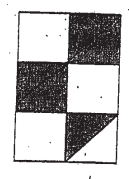
Arrange the numbers in order. Begin with the smallest.



12. $6 \times 5 \times 0 = 7$

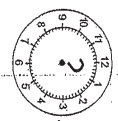
What is the missing number in the box?

13. What fraction of the figure is shaded?



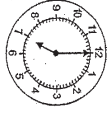
Mrs Lee took 2 hours to cook dinner. Dinner was ready at 7 p.m. She

started cooking at _____



Started cooking

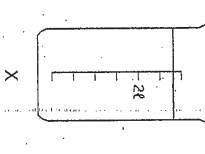


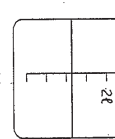


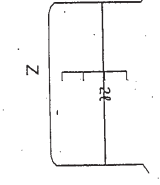
Finished cooking

p.m.

15. Which container holds the most amount of water?







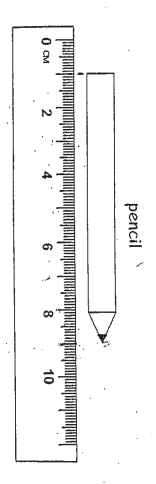
from Monday to Friday. Study it carefully and answer question 16. The graph below shows the number of children at the playground

		T		· · · · · ·	
	Friday	Thursday	Wednesday	Tuesday	Monday
Each Stands for 4 children	拉拉拉拉拉拉	公公公公	松 松 公	公公公公公	公

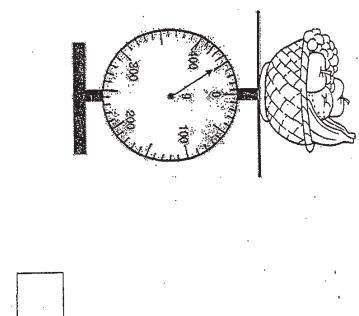
16. Wednesday. more children came to the playground on Friday than on

17. How many 2-dollar notes do I need to make \$20?

18. The length of the pencil is _____long.

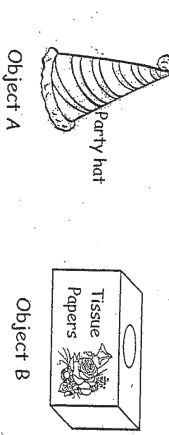


The mass of the basket of fruit is ___



9

Use the pictures below to answer questions 20(a) and (b).



Mixed (0)

Object C

Fruit Cocktail



Object D

20(a) Object _____ has 5 flat faces.

20(b) Object Chas flat face(s) and curved face(s). flat face(s)

curved face(s)

21. 7 tens 15 ones = ?

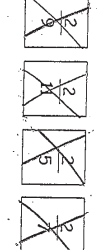
What is the missing number in the box?

2. What is the missing number in the box?

, 50, 70, | ? , 140,1

What is the missing number in the box?

Begin with the smallest fraction. Arrange these fractions in order.



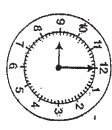


smallest

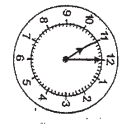
$$25. \frac{5}{12} + \boxed{2} = \frac{7}{12}$$

What is the missing fraction in the box?

26. Clock A shows the time Jane started painting. Clock B shows the time she stopped painting. How long did Jane spend painting?



Clock A



Clock B

hours

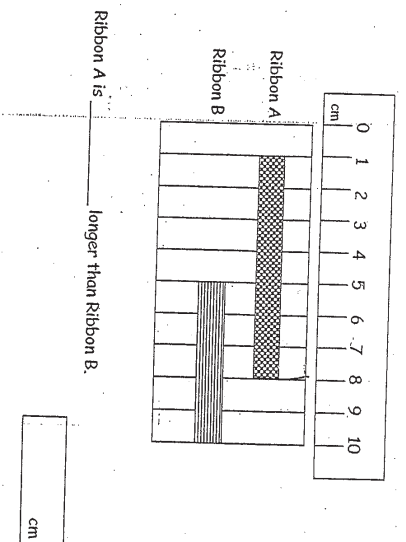
Use it to answer questions 27 and 28. The graph below shows the places some children like to visit.

Each	Zoo	
	Sentosa	
stands for 5 children	Bird Park	
	Goat Farm	

27. How many children like to visit Sentosa?

28. How many more children prefer the Goat Farm to the Zoo?

Use the pictures below to answer question 29.



30. Mr Chee is 180 cm tall. He is 29 cm taller than Mrs Chee. How tall is Mrs Chee?

cm

	(b) Two story books have a mass of about 700	(b)
		-
	(a) A birthday cake has a mass of 1	<u>(S)</u>
	respectively.	
 ilogram (s) or gram (s)	31 Fill in the blanks with 'kg' or 'g' to represent kilogram (s) or gram (s)	31.

letter(s) that have both straight lines and curves

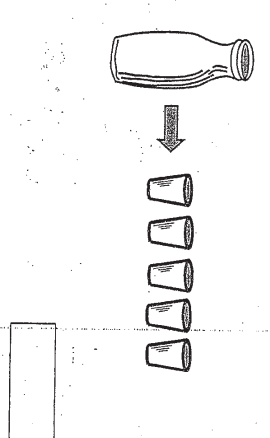


•		34.				ω ω
en e	more boys	In a school,		* * ******	. ·	A washing i cleaner. Ho
	more boys than girls are there?	there are 98			•	nachine cost: w much does
	there?	34. In a school, there are 984 students. 377 of them are girls. How many	÷		*. *	33. A washing machine costs \$685. It costs \$159 less than a vacuum cleaner. How much does the vacuum cleaner cost?
		377 of them				osts \$159 les cleaner costí
		are girls. H		450		s than a vac
		ow many				mum

35 were there if there were 2 motorcyles? wheels altogether from the cars and motorcycles. How many cars There were some cars and motorcycles at a carpark. There were 24

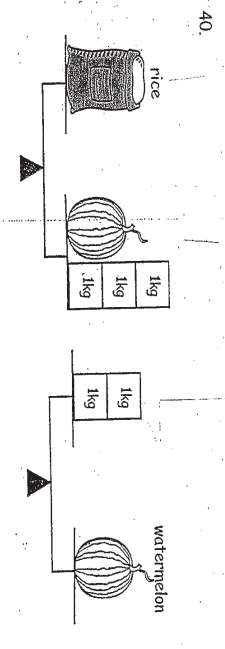
	٠	37.		36.
of the cake was left?	ate $\frac{1}{5}$ of the cake. Her son ate 2 pieces of the cake. What fraction $\frac{1}{5}$. Mrs Chan cut a rectangular cake into 5 equal pieces. Her daughter	cake.	Mrs. Teo has a cake. She wants to cut the cake into quarters. Put a tick $\sqrt{}$ in the box to show 2 possible ways she can cut
	2 pieces of the cake. What	into 5 equal pieces. Her d		a cake. She wants to cut the cake into quarters. in the box to show 2 possible ways she can cut the
	fraction	aughter		rs. ut the

amount of water in each, will I need to fill up 32 cups? can fill 5 cups. What is the least number of such bottles with same The bottle is filled completely with water. The amount of water in it



Jason walked round the rectangular field once. distance covered by him? What was the

		·	
		Field	34 m
		26 m	
	en e	office Constant	·
===			



Look at the diagram above.

What is the mass of 2 such sacks of rice and 3 such watermelons?



HENRY PARK PRIMARY SCHOOL 2010 SEMESTRAL ASSESSMENT 2 MATHEMATICS

TRLMARY 2	
Name:(')	
Class: Pr 2	20

Section C (5 x 4 marks)

Read each question carefully. Show your working and write your statements clearly in the spaces provided.

marbles do they have altogether? Thomas has 40 more marbles than Percy. Percy has 89 marbles. How many

Working

Jennifer bought a bag for \$88 and 4 pens at \$5 each. How much did she pay for all the items?

sweets did each of her friend get? rest of the sweets to be shared equally among her 4 friends. How many Amélia had 45 sweets. She kept 5 sweets for herself. Then she gave the

Page 21

Nicholas had 30 litres of milk. He poured all the milk equally into 6 identical jugs. How much milk was there in 2 such jugs?

Working

45. using the table below. dresses did she sew on Saturday? Show how you work out the answer Jane sewed 2 dresses on Monday, 3 dresses on Tuesday, 5 dresses on Wednesday, 8 dresses on Thursday. Following this pattern, how many

Day	Mon	Tue	Wed	Thurs Fri	Sat	Sun
Number of	s	ى د	п			,
dresses	۲	Ç	ن	عوائمة فكأ		20

-END OF PAPER-

Mdm Ong Li Ling





EXAM PAPER 2010

SUBJECT: SCHOOL: HENRY PARK PRIMARY SCHOOL PRIMARY 2 MATHEMATICS

TERM **SEMESTRAL ASSESSMENT 2**



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jul.	22
4	QЗ
2	Q4
1	Q5
2	90
2	Q7
1	08
2	ල
1	010

Q11) 283,378,498,612 Q12)0 Q17)10 Q18)8 Q19)450 (Q21)85 Q22)100 Q23)24 (Q26)2 Q27)30 Q28)20 (Q32)B and Q Q33)\$844 (Q36)

Q13)5/12 Q14)5 Q15)X Q16)12 Q20a)D Q20b)2 flat surfaces, 1 curved surface Q24)2/11,2/9,2/7,2/5 Q25)2/12 Q29)2 Q30)151 Q31a)kg b)g Q34)236 Q35)5

Q37)2/5 Q38)7 Q39)120 Q40)16

				rdav.	n Satu	C Sessi	7 dra	She sold 17 dresses on Saturday
								dresses
	23	12 17	12	8	Uī	ω	2	No. of
	Sun	Fri Sat Sun	Fri	Mon Tue Wed Thurs	Wed	Tue	Mon	Day
								Q45)
such jugs.								
There were 10 litres of milk in 2				veets.	s 10 sv	id get	er frier	Each of her friend gets 10 sweets.
5x2=10							40÷4=10	40÷
Q44) 30÷6=5							=40	Q43) 45-5=40
She paid \$108 for all the items.				ether.	s alto	narble	218 1	They have 218 marbles altogether.
88+20=108						218	89+129=218	89+
Q42) $4x5=20$						9	40=12	Q41) 89+40=129