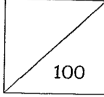


### HENRY PARK PRIMARY SCHOOL 2010 END OF YEAR REVIEW MATHEMATICS PRIMARY 1



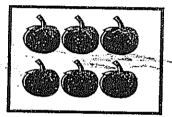
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Nam	e :_		<del></del>			. (	)	Pare	ent's Si	gnature	
Class	s : f	Primary	1								
Duro	ition of	Paper :	1 h 30	) min							
<u>Sect</u>	ion A: M	CQ (10	× 2 mar	rks = 20	) marks	)					
Choo	se the c	orrect c	answer (	and wri	te its n	umbe	r in 1	the b	rackets	provide	<b>2</b> 0
1.	How ma							-		•	
							7				
:	· · · · · · · · · · · · · · · · · · ·							<u>,                                      </u>		-	J
	1) 27					-		***			
·	2) 28						***************************************	<u>,</u>			
	3) 29							· · · · · · · · · · · · · · · · · · ·			
Ì	4) 30	,	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			<del></del>			

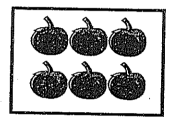
Page 1

2. 65 - 49 = \_\_\_\_\_

1) 16	
2) 24	
3) 104	
4) 114	( )

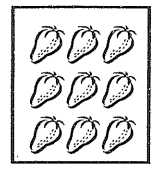
3. There are \_\_\_\_\_ groups of tomatoes.

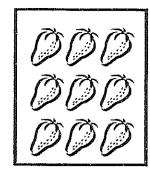


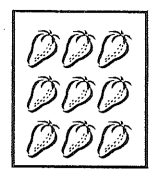


4) 12	•	(	
3) 3			<del></del>
2) 2			-
1) 6			

4. Which number sentence can be used to represent the number of strawberries shown below?

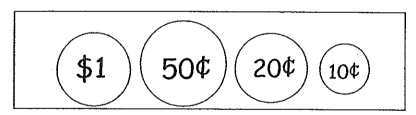






1) 3 + 3 + 3		
2) 3 x 9		
3) 9 + 3		
4) 9 + 9	(	)

5. How much money is there in the box shown below?



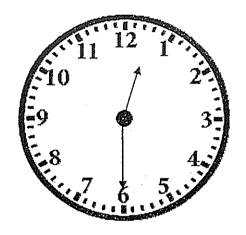
1) \$0.80	
2) \$1.70	
3) \$1.80	
4) \$8.10	( )

Page 3

6. A two-dollar note can be exchanged for \_\_\_\_\_ twenty-cent coins.

1) 5			
2) 2			
3) 10	The state of the s		
4) 20		(	)

7. What time does the clock show?



1) 1.30	,	Attorio		
2) 6.00				
3) 12.00				
4) 12.30			(	)

1) 21								
2) 75								
3) 85								
4) 87						(		
58 is the sa	me as			·				-
1) 5 tens 8	ones	- 45.4%X	***************************************					
2) 8 tens 5	ones							_
3) 50 tens	8 ones							
4) 58 tens	-					(		
4) 58 tens	-	elow. Wh	nat is th	e next s	hape in	_1	atte	2
4) 58 tens Complete th	-	elow. Wh	nat is th	e next s	hape in	_1	atte	3
4) 58 tens  Complete th  1)	-	elow. Wh	nat is th	e next s	hape in	_1	eatte	
	-	elow. Wh	at is th	e next s	hape in	_1	?	

## Section B: Open-ended Questions (30 x 2 marks = 60 marks)

Fill in your answers in the blanks and boxes provided.

11. Look at the numbers in the box below. Choose the correct answer and fill in the blanks.

	86,	58,	80,	68,	85	<del></del> .
L						

- a) Which is the greatest number? \_\_\_\_\_
- b) Which is the smallest number?
- 12. Write the number in words.

	97	
_		

13. Ring the burgers to form 3 equal groups.

















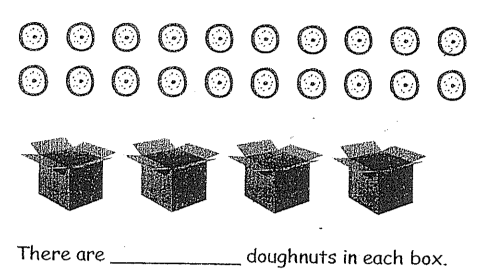




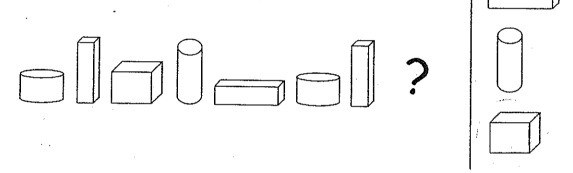




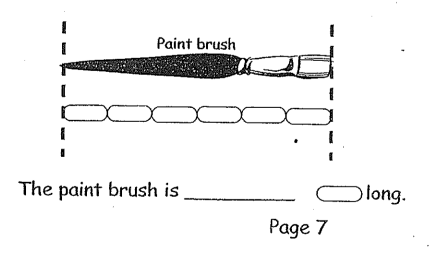
14. All the doughhuts are put into the boxes such that each box has an equal number of doughnuts. Ring to show the number of doughnuts in each box.



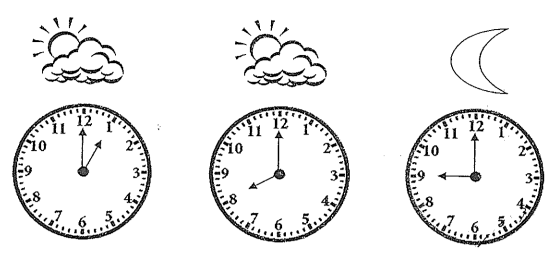
15. Ring the next shape in the pattern below.



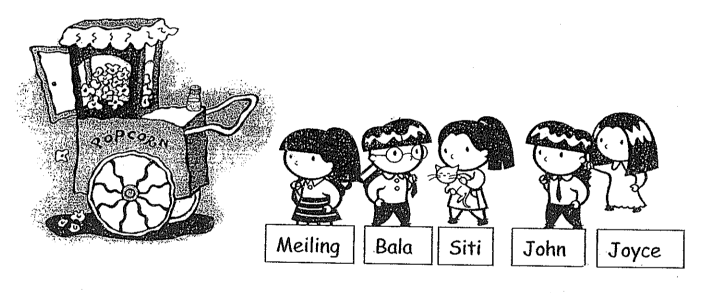
16. Look at the picture below.



17. Circle the clock that shows the time Joan can go to the Night Safari.



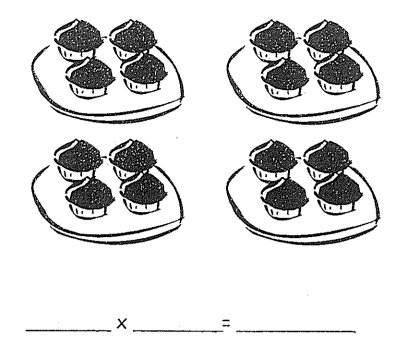
5 children queue up to buy popcorn. Study the picture carefully and answer questions 18, 19 and 20.



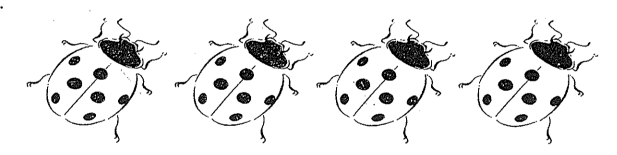
18.	Who is second in the queue?	•
-----	-----------------------------	---

- 19. Siti is in the \_\_\_\_\_ position.
- 20. If Bala leaves the queue, who will be in the fourth position?

### 21. Write a multiplication sentence based on the pictures below.

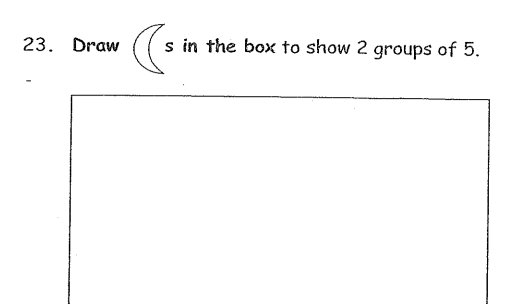


22.

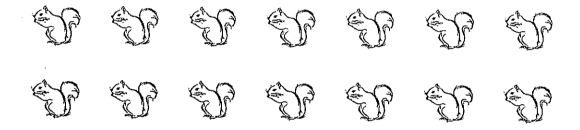


A ladybug has 7 black spots.

4 ladybugs have \_\_\_\_\_black spots altogether.



24. Ring the squirrels to make groups of 7.

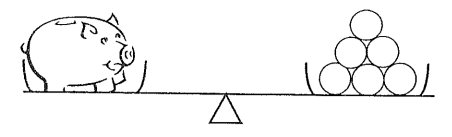


25. 16 cookies are shared equally among 8 children. How many cookies does each child get?



Each child gets \_\_\_\_\_ cookies.

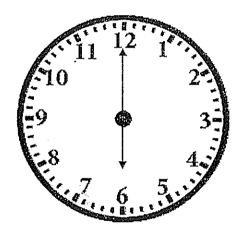
#### 26. Look at the picture below.



Each stands for 1 unit.

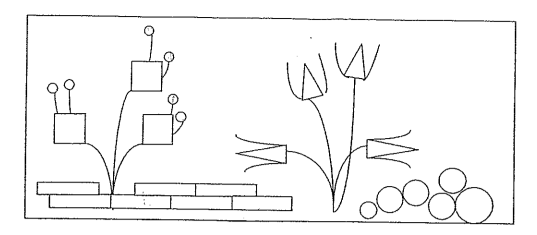
The mass of the piggy-bank is \_\_\_\_ units.

## 27. Anna had her dinner at the time shown below.



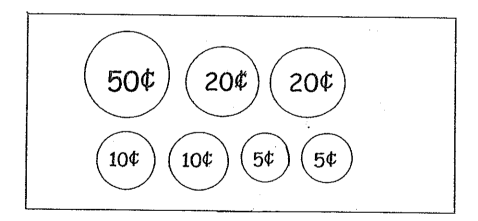
She had her dinner at \_\_\_\_\_

Study the picture carefully and answer questions 28 and 29.

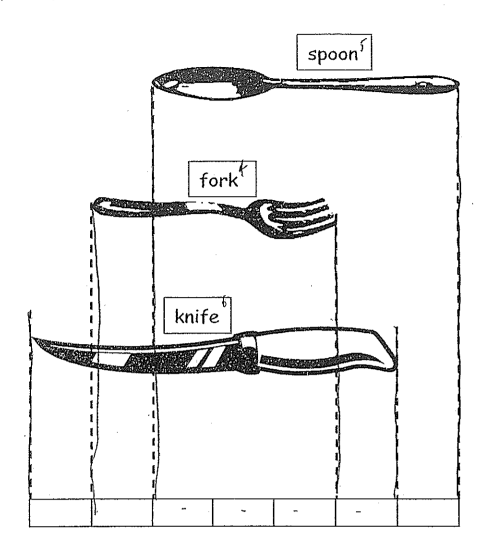


- 28. There are \_\_\_\_\_circles in the picture.
- 29. There are \_\_\_\_\_fewer squares than rectangles in the picture.

30. Colour the coins that will make 75¢.



Study the picture carefully and answer questions 31 and 32.



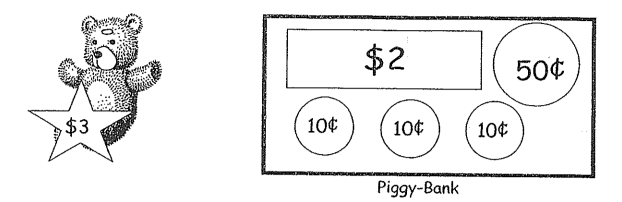
Each stands for 1 unit.

- 31. The length of the knife is \_\_\_\_\_units.
- 32. The \_\_\_\_\_\_ is longer than the fork by 1 unit.

Page 13

33. Betty has the amount of money shown below in her piggy-bank.

How much more money does she need to buy the teddy bear?



She needs \_\_\_\_\_ more to buy the teddy bear.

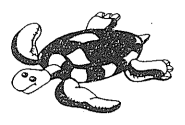
34. The numbers below follow a pattern. Fill in the missing number.

47, 51, 55,\_\_\_\_\_, 63

35. and represent 2 different numbers.

What number should be?

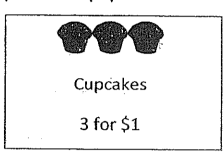
36. If 1 turtle has 4 legs, what is the total number of legs for 6 turtles?



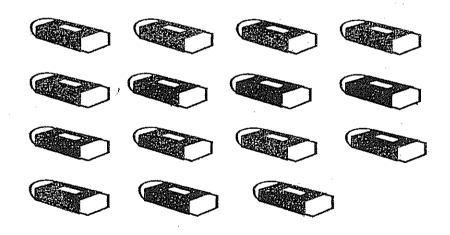
The	total	number	of	leas	is		

37. Sarah bought 18 cupcakes, how much money did she pay?

She	paid	\$
	F	T

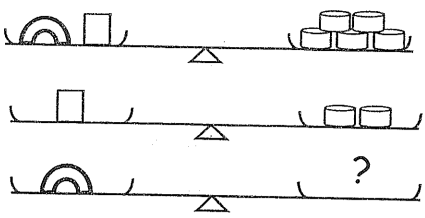


38. Bala, Ahmad and George bought a packet of 15 erasers. They shared the erasers equally among themselves. How many erasers did each of them get? Ring to show.



Each of them got \_\_\_\_\_ erasers.

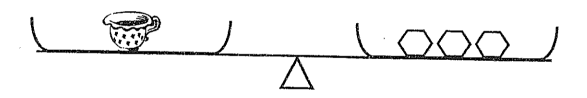
39. Study the picture carefully.

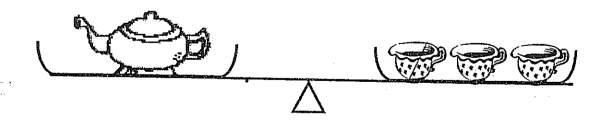


How many should there be on the other side of the balance?

There should be \_\_\_\_\_ on the other side of the balance.

40. Study the picture carefully.





The mass of the teapot is  $\_$ 

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

Read the problem sums carefully. Write your number sentences and show your workings clearly.

41. Susan made 28 sandwiches for the class party.

Joan made 35 sandwiches for the class party.

How many more sandwiches did Joan make?

<u>Working</u>

Joan made \_\_\_\_\_ more sandwiches.

42. Mrs Bavan sold 17 fewer apples on Friday than on Saturday. If Mrs Bavan sold 45 apples on Friday, how many apples did Mrs Bavan sell on Saturday?

**Working** 

Mrs Bavan sold \_\_\_\_\_apples on Saturday.

43. Alice bundled 3 stalks of flowerStogether. If she had 7 bundles of flowers, how many stalks of flower did she have altogether?



She had \_\_\_\_\_stalks of flower altogether.

44. Serene baked 18 pieces of cake. She put 2 pieces of cake into each box. How many boxes did she use? Ring to show your answer.

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The second of th	Walter State of the State of th		
	Commence of the Commence of th	The same of the sa	

She used \_\_\_\_\_boxes.

45. Alan bought a slice of watermelon which cost 20¢ and a piece of roti prata which cost 60¢.a) How much did he spend altogether?

He spent\_\_\_\_altogether.

b) If he had 10¢ left, how much money did he have at first?

He had \_\_\_\_\_ at first.

Setter: Mrs Ng Chay Yee

# Ans

#### EXAM PAPER 2010

**SCHOOL: HENRY PARK PRIMARY** 

**SUBJECT: PRIMARY 1 MATHEMATICS** 

TERM : SA2

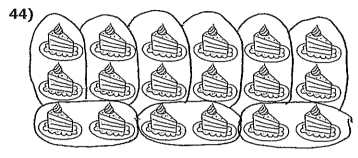
			•		
Q1 Q2 <b>1 1</b>	Q3 Q4 Q5 <b>2 2 3</b>	Q6 Q7 Q8 3 4 2	Q9 Q10 <b>1 4</b>		
1 1 11)a)86 b)58		nety-seven	13)		
14)5	15)	16)6			
17)9 o'clo	ock 18)Ba	la 19)3 <sup>rd</sup>	20)Јоусе	21)4	x 4 = 16
22)28	23)		24)		
25)2	26)6	27)6 o'clock	28)12	29)4	30)50c, 20c,5c
31)6	32)spoon	33)20c	34)59	35)63	36)24
37)\$6	38)			Each of th	em got 5 erasers.
39)3	40)9				

Page 1 to 2

41)35 - 28 = 7Joan made 7 more sandwiches.

42)45 + 17 = 62Mrs Bavan sold 62 apples an Saturday.

43)7  $\times$  3 = 21 She had 21 stalks of flowers altogether.



She used 9 boxes.

45)a)20c + 60c = 80c He spent 80c altogether.

b)80c + 10c = 90c He had 90c at first.