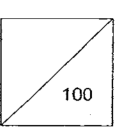
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## HENRY PARK PRIMARY SCHOOL 2009 END OF YEAR REVIEW MATHEMATICS PRIMARY 1



Class: Pr 1\_\_\_\_\_

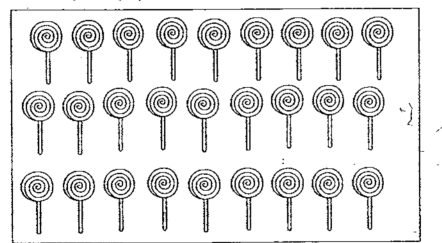
Parent's Signature

Duration of Paper: 1 h 30 min Section A : (10 x 2 marks = 20 marks)

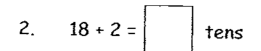
Choose the correct answer and write its number in the brackets provided.

)

1. How many lollipops are there in the box?



1) 26	 		
2) 27	 		
3) 28	 		
4) 29	 	(	)



--

This missing number in the box is \_\_\_\_\_.

1) 1	
2) 2	_
3) 18	
4) 20	
· · · · · · · · · · · · · · · · · · ·	

3. 7 twos = \_\_\_\_. Which of the following is not correct?

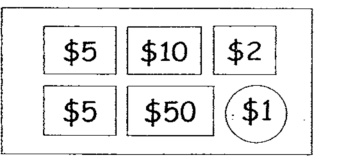
1) 7 x 2			
2) 2+2+2+2+2+2+2	<u>_</u>		
3) 7 + 7 + 7 + 7 + 7 + 7 + 7			<u> </u>
4) 7 groups of 2		(	)

• Which number sentence can be used to represent the above pictures?

4.

1) 4 + 4		
2) 4 × 4		
3) 2 + 2	~	
4) 2 + 4	(	)

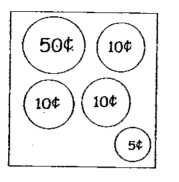
# 5. How much money is there in the box below?



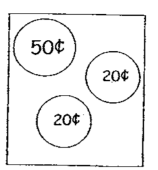
1) \$71		
2) \$73		
3) \$80		·
4) \$83	(	)

### Se ...

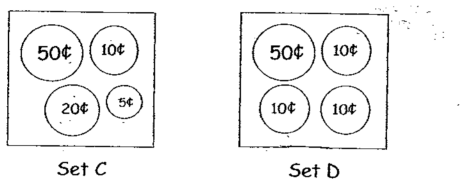
### 6. Which set has the greatest amount of money?













1) Set A	· · · · · · · · · · · · · · · · · · ·	
2) Set B	2	-
3) Set C	· - · - · - · - · - · - · - · - · · - · · - ·	
4) Set D		( ')

Page 4





The time shown on the clock is \_\_\_\_\_.

4) 11 o'clock	 (	)
3) 6 o'clock		
2) half past 11		
1) half past 6		

7.

What is the missing number in the box?

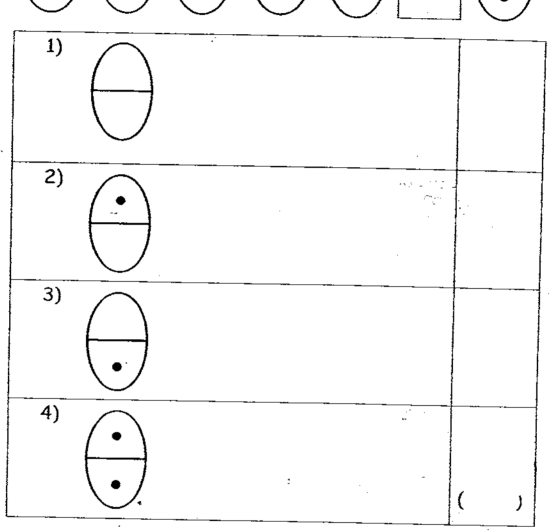
1) 46				_
2) 54				
3) 58		 		
4) 78	;	 -	(	)

9. Jane is third in the line. There are 6 people behind her. How many people are there in the line altogether?

1) 3		 		
2)6				
3) 9	· ··-			
4) 10		 	(	)

\_ 10. Study the pattern carefully.

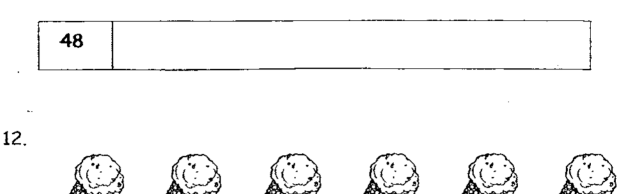
# What is the missing shape in the pattern? ( )



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

Fill in your answers in the blanks and boxes provided.

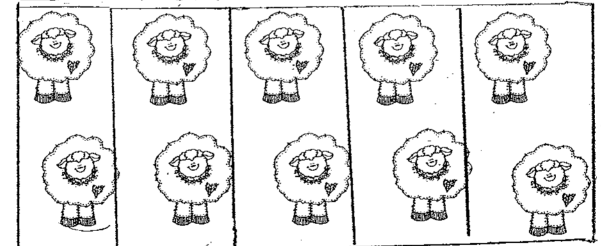
11. Write the number in words.



3rd

Circle the fifth cone.

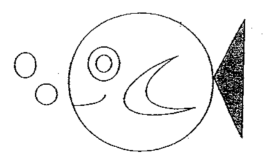
13. Ring the sheep-in-groups of 2.

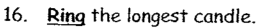


There are \_\_\_\_\_ groups of sheep.

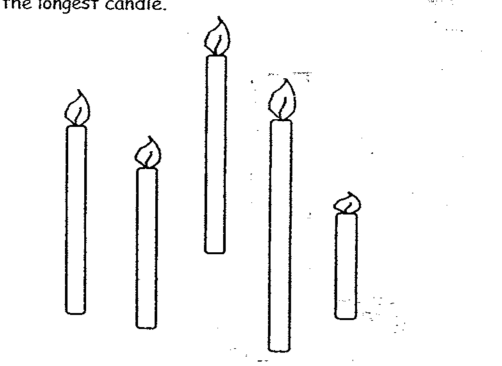
14. Walter wants to put 20 fishballs equally into 4 bowls. -How many fishballs are there in each bowl?

15. The shape of the shaded part is a \_\_\_\_\_

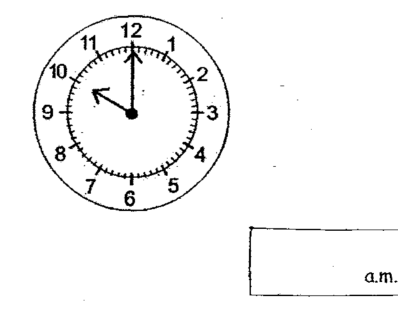




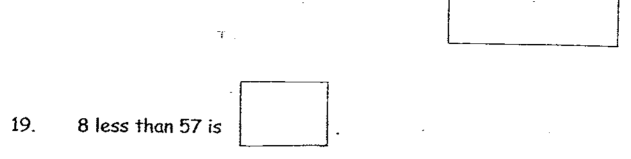
 $\sim c_{\rm s}$ 



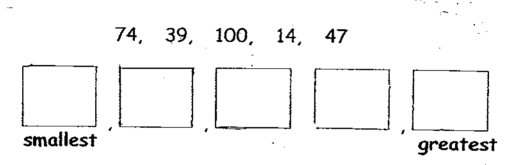
17. A cartoon show started at 10 a.m. and it lasted 1 hour. At what time did the show end?



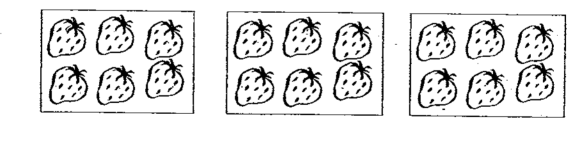
18. I am a whole number. I am 1 more than 19. I come just before 21.
What am I?



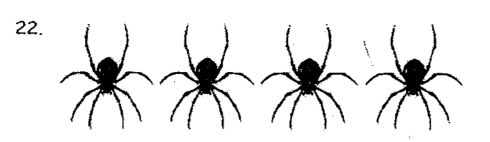
20. Write the numbers in order. Begin with the smallest number.



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



X

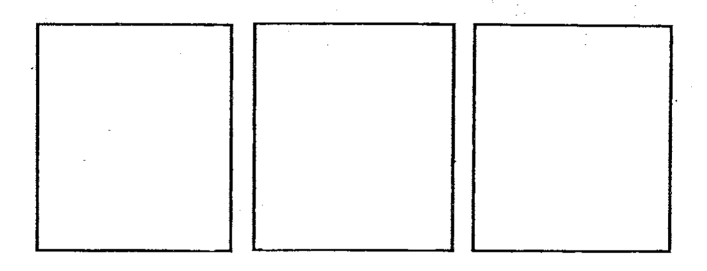


A spider has 8 legs.

1.0

4 spiders have \_\_\_\_\_ legs altogether.

23. Draw  $\bigwedge$  s in the boxes to show 3 groups of 5.



24. Jason uses some sticks to form some squares as shown below. How many such squares can he make if he has 24 sticks?



,	squares
·	

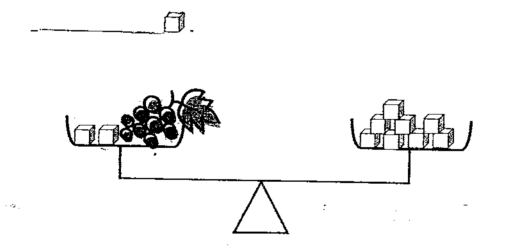
**z**5

25. Jolene shares 15 ice creams equally with his-2 sisters.



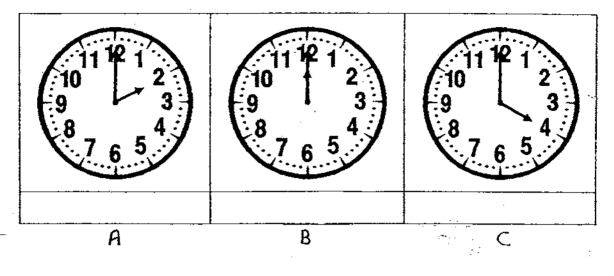
Each of them receives \_\_\_\_\_\_ ice creams.

26. Study the diagram/below carefully. The mass of the grapes is

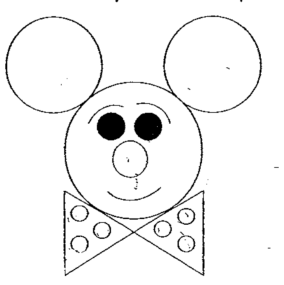


27. Ahsley is in Primary One and she is in the afternoon session.What time will she leave for school?

Tick ( $\sqrt{}$ ) the box that shows the correct time.



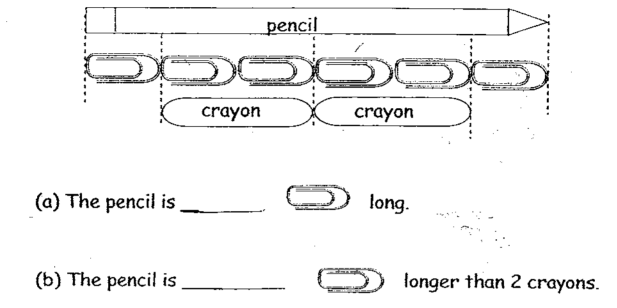
Look at the picture below carefully and answer questions 28 and 29.

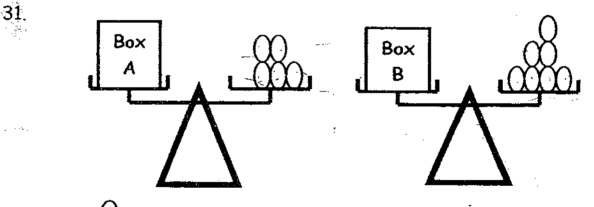


28. There are \_\_\_\_\_ circles altogether.

29. There are \_\_\_\_\_\_ fewer triangles than circles.

30. Study the picture below carefully and answer questions 30 (a) and 30 (b).

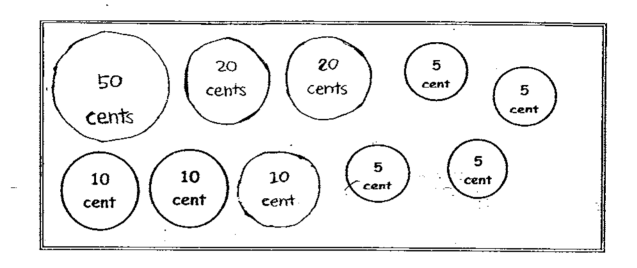




Each () stands for 1 unit.

Box B is \_\_\_\_\_ units heavier than Box A.

32. Colour 5' coins in the box below that will make \$1.



33.

1.15







A calculator \$6 A book \$3 A pair of scissors \$2 A handbag \$7

Miss Sim bought 2 of the above items for exactly \$10.

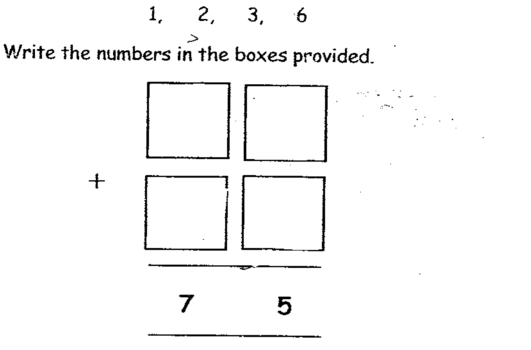
:

She bought a \_\_\_\_\_ and a \_\_\_\_\_.

34. Fill in the missing number.

24, 29, \_\_\_\_\_, 39, 44

35. Use the four numbers below to form two 2-digit numbers which add up to 75. Use each digit only once.



36. Jun Wei has 3 tortoises and 1 bird.

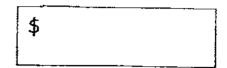
How many legs do the animals have altogether? -





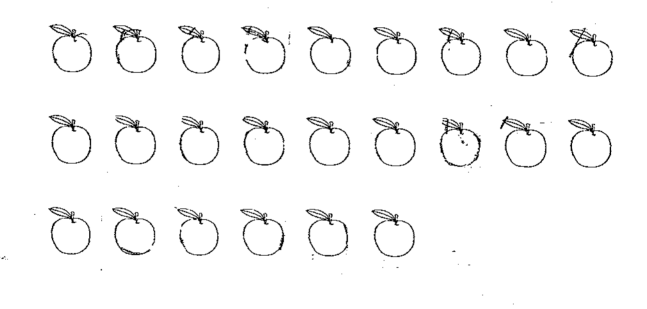
<u></u>	······································
	leas
	legs
L	

37. Apples were sold at 4 for \$1. Debbie bought 12 apples. How much did she pay for the apples?

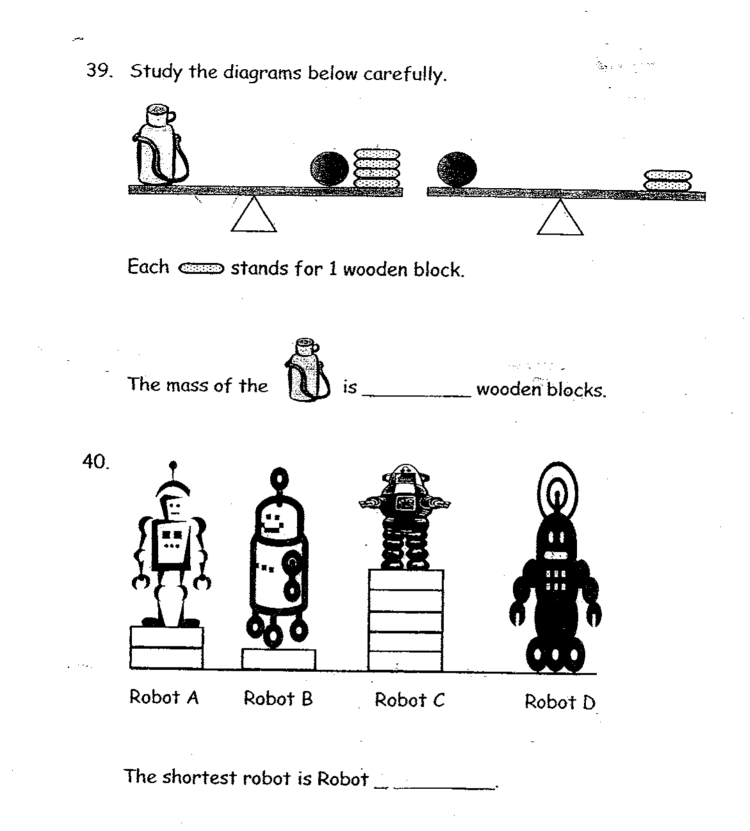


. San (14)

38. Mrs Leong has 24 apples. She packs 3 apples in one basket. How many baskets does she need?



She needs \_\_\_\_\_ baskets.



NAME: \_\_\_\_\_( )

CLASS: \_\_\_\_\_

Section C ( 5 x 4 marks = 20 marks)

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

41. Mdm Nor has 62 apples in a basket. She has 35 **fewer apples** than oranges. How many oranges does Mdm Nor have?

Mdm Nor has \_\_\_\_\_ oranges.

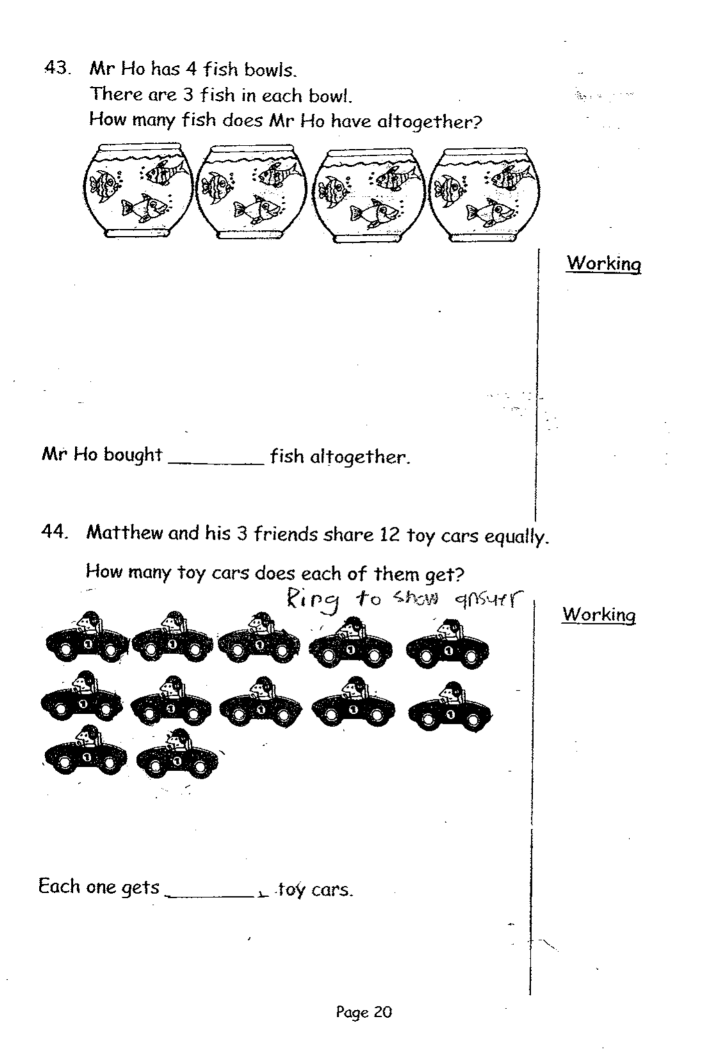
42. After giving 7 sweets to his brother and 8 sweets to his sister, James had 15 sweets left. How many sweets did James have at first?

Working

Working

James had \_\_\_\_\_\_ sweets at first.

Page 19



. <b></b>	45.	A story book cost \$2. Mrs Tan bought 3 such story books.		
		(a) How much did she spend altogether?	Working	
			-	
		· ·		
		Mrs Tan spent altogether.		
		(b)The cashier gave her \$4 change.	-	
		How much did she give to the cashier at first?		
		· · · · ·		
		-		
-	e e tale			
		She gave the cashier \$ at first.		
		· _		
		·		

-END OF PAPER-

Setter: Mdm Ong Li Ling

### EXAM PAPER 2009

### SCHOOL : HENRY PARK PRIMARY SUBJECT : PRIMARY 1 MATHEMATICS

TERM : SA2

