

### HOUGANG PRIMARY SCHOOL TERM 4 TEST 4 2007 MATHEMATICS PRIMARY 1

Name :(	)
Class: Primary 1. [ ]	Date: 25 October 2007
24 short-answer questions ( 38 marks 4 structured / long- answer questions	
Total time for Booklet: 1 h 15 min	

Section	Max. Marks	Marks Obtained
Short- Answer	38	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Structured	12	
TOTAL	50	

Parent's Signatur	'e :	
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LIGP 91, 2007 MARKS SA

## Section A: Short-Answer Questions

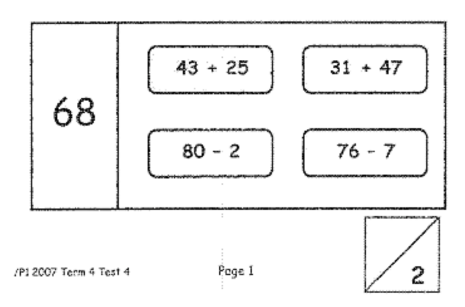
Questions 1 to 10 are 1 mark each. Questions 11 to 24 are 2 marks each.

For each question, read and write your answers in the boxes provided or do as instructed.

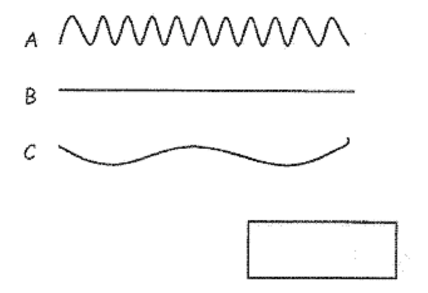
1. Write in numeral.

Ninety-eight	

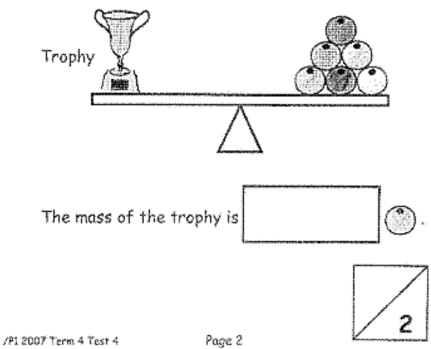
Colour the box that matches the number on the left.



Which line is the shortest, A, B or C? 3.



Study the diagram below carefully.



5.	is	6	less than	40

Study the graph below carefully.

Favourite fruits of pupils in P1A.			
* * * * * * * * * * * * * * * * * * *	<b>茶茶茶茶茶茶茶茶茶茶茶茶茶茶茶茶茶茶茶茶茶茶茶</b>		
apple	orange	banana	pear
Each stands for 1 fruit.			

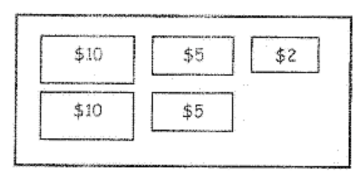
How many fewer pupils in the class like pears than oranges?



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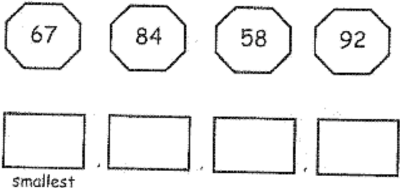
Pagé 3

 Find the total amount of money as shown in the box.

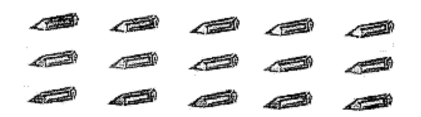


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9. Arrange the numbers in order.
Begin with the smallest number.



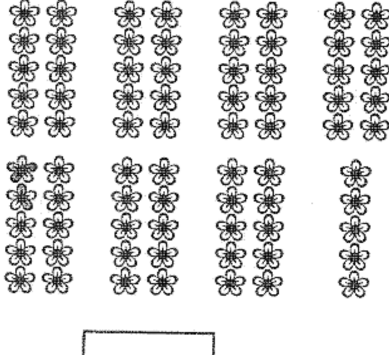
10. 15 pencils are shared equally among 3 boys. How many pencils does each boy get?



Each boy gets pencils.

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11. How many flowers are there?

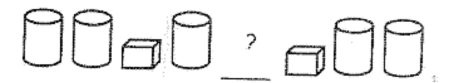


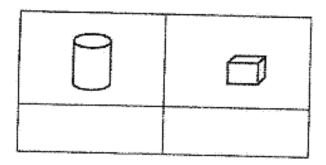
There are flowers altogether.

12. 47 + 26 =

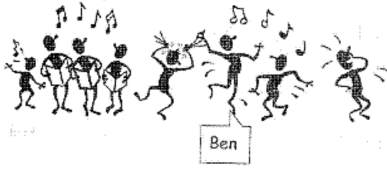
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What is missing in the pattern?
 Tick ( ✓ ) the correct answer below.





14. Ben is singing with his friends.



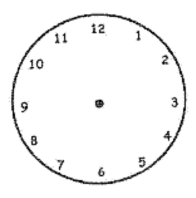
Ben is the child from the right.

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4

 Draw the hour and minute hands on the face of the clock to show the time given.



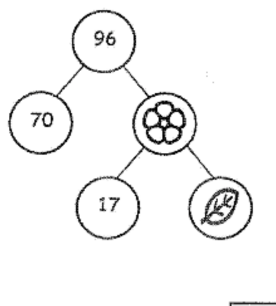
The time is 2 o'clock.

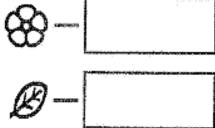
4

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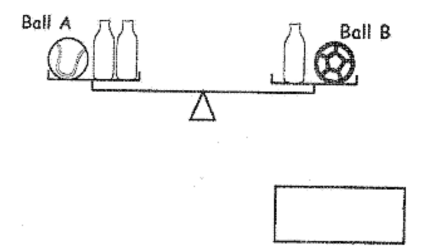
Page B

17. Look at the number bond below. What are the missing numbers in the number bond?





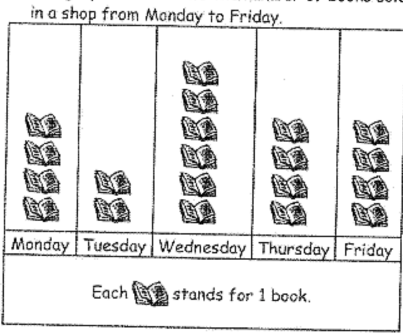
18. Study the diagram below carefully. Which is heavier, Ball A or Ball B?





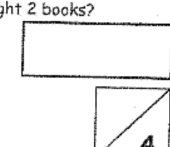
Study the graph carefully and answer Questions 19 and 20.

The graph below shows the number of books sold



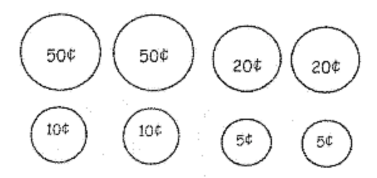
19.	On which day were sold?	the least number of books		
	Solds			

20,	From Monday to Friday, how many people came t	to
	the shop if each person bought 2 books?	

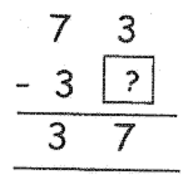


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# 21. Colour 4 coins which will up 75 cents.



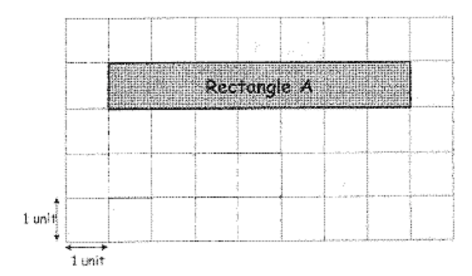
# 22. Look at the subtraction method below.



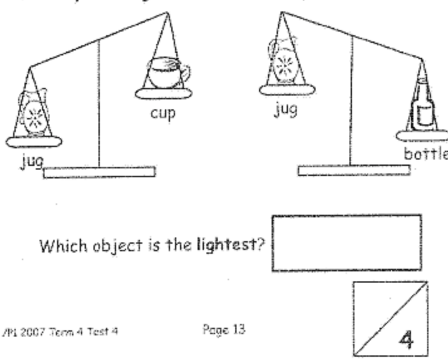
What is the missing number?

/PI 2007 Tents 4 Test 4.

 Rectangle B is 3 units shorter than Rectangle A.
 Draw and colour Rectangle B below to show the length of Rectangle B.



24. Study the diagrams below carefully.



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# Section B : Long or Structured Questions (3 marks each)

Show your working clearly in the space below.
Write your answers in the spaces provided.

25. There are 51 pages in a storybook.

Timmy has read 13 pages.

How many more pages must he read to finish the storybook?

He has to read more pages.

/3

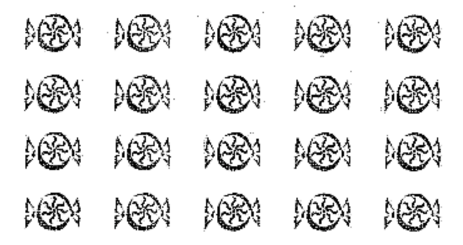
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3.5

 Haslina, Denny, John and Pat share 20 sweets equally.

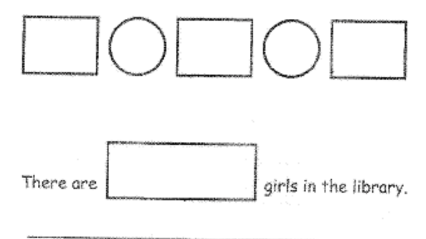
How many sweets does each child get?

Ring the sweets to show the number of sweets each child gets.



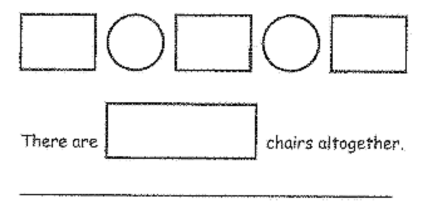
Each child gets	sweets.

27. There are 86 children in the library. 37 of them are boys. How many girls are there in the library?



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28. There are 6 rows of chairs, There are 5 chairs in each row. How many chairs are there altogether?



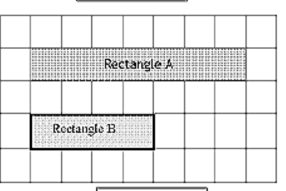
End-of-Test

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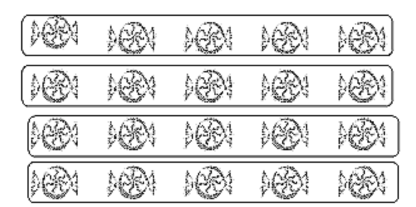
#### HGP - Maths SA 2/2007 - Answer Sheet

- 1. 98
- 2.43 + 25
- 3. B
- 4. 6
- 5. 34
- 6. 4
- 7. 3
- 8. 32
- 9. 58, 67, 84, 92
- 10.5
- 11.75
- 12.73
- 13. cylinder
- 14. third
- 15. refer to diagram →
- 16.67
- 17, 26, 9
- 18. B
- 19. Tuesday
- 20. 10
- 21. 50¢ + 10¢ + 10¢ + 5¢
- 22. 6
- 23. refer to diagram →
- 24. cup
- 25. 51 13 = 38, 38
- 26. 5
- 27. 86 37 = 49, 49
- 28.  $6 \times 5 = 30, 30$





Answer for Q23.



Answer for Q26