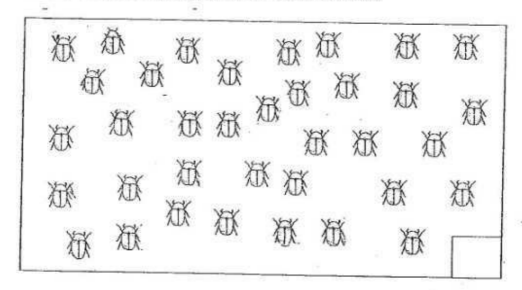
Pei Chun Public School Continual Assessment – 2008 Mathematics Primary 1

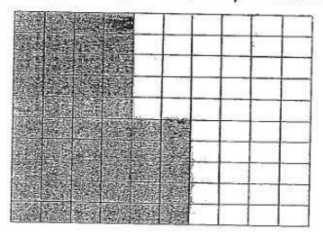
Name:	_()	Date: 21 August 2008	
Class: Primary 1		Parent's Signature:	
Time: 1 h 30 min		Marks:	
Maths Teacher:			
			0

Section A (38 x 2 marks)

Count and write the correct number in the box.



Shade some more rectangles to make up/7" Ishaded rectangles.



MA/P1/CA/2008

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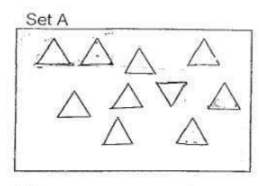
3. Write the number in words.

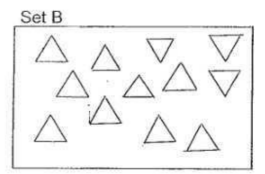
38 _____

4. Write in numbers.

Seventy-four _____

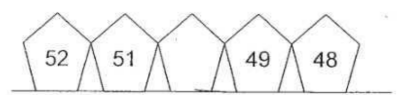
5. Which set has more triangles?



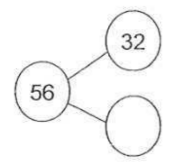


Set _____ has more triangles.

6. Fill in the missing number below.



- 7. 8 tens 7 ones = _____ ones
- 8. Fill in the missing number.



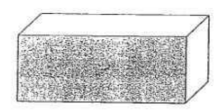
9. Circle the box which has the smallest answer.

80 - 70

51 - 49

30 - 15

The shaded part is the shape of a _____. 10.



11. Arrange these numbers from the greatest to the smallest.

greatest

- 12. 3 less than 69 is _____.
- 13. 90 is between 89 and ______.

Do these sums.

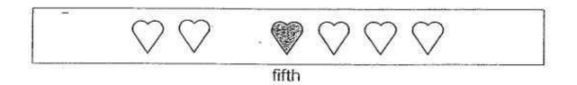
- 14. 43 9 = _____
- 15. 41 + 35 = ____

16. Circle the 4th tree from the right.



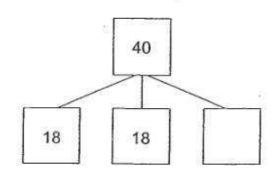
Do these sums.

 Draw two hearts in the box below so that the shaded heart is the fifth heart from the left.



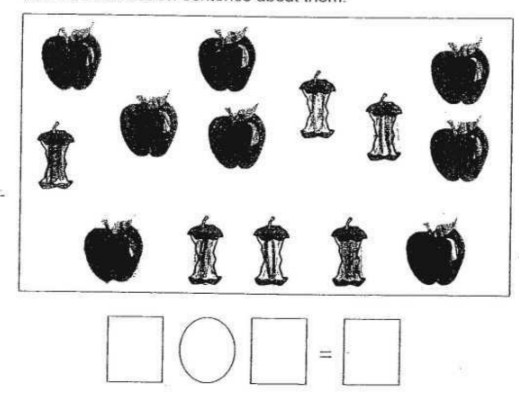
Fill in the missing numbers.

21.

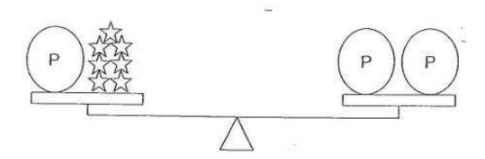


22. Look at the pictures below.

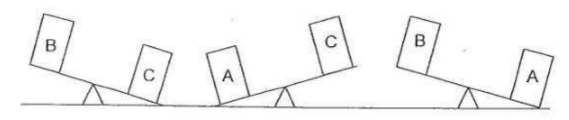
Write a subtraction sentence about them.



23.

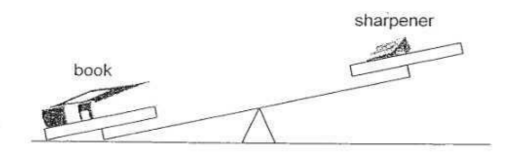


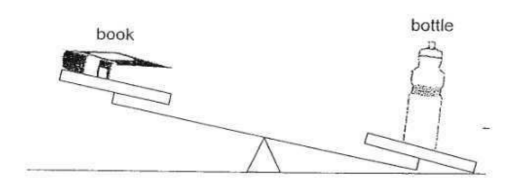
24.

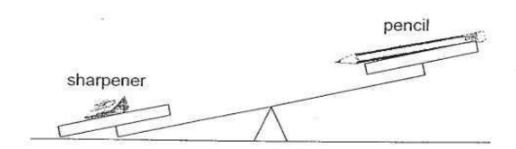


Rectangle ______ is the heaviest.

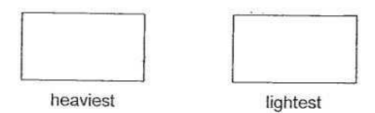
Raja measured the mass of things in his bag.



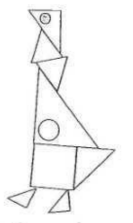




What are the heaviest and lightest things in Raja's bag?



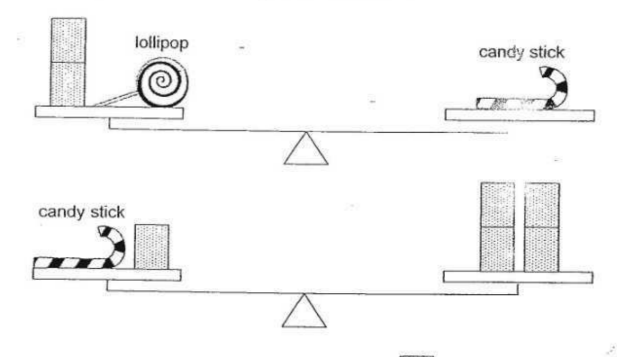
26. Look at the picture below.



This picture is made up of _____ triangles and

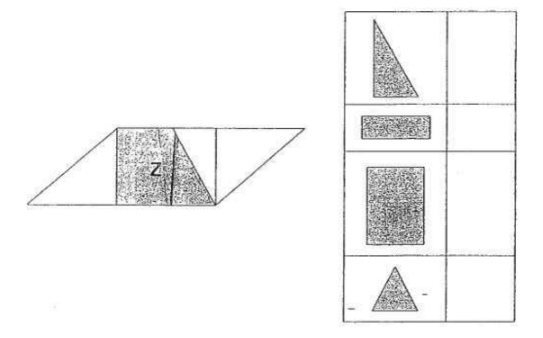
_____ circles.

Study the pictures and answer questions 27 and 28.

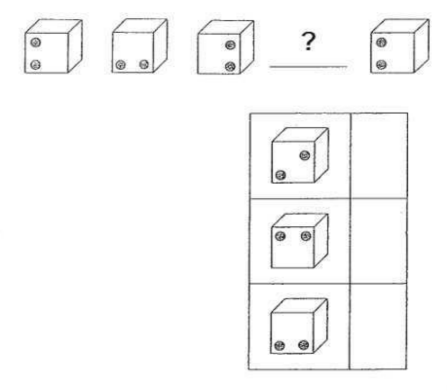


- 27. The mass of the lollipop is _____
- 28. The mass of two candy sticks is _______

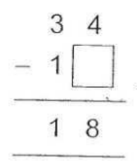
 Look at the picture below. Tick (✓) two shapes that can form the shaded shape Z.



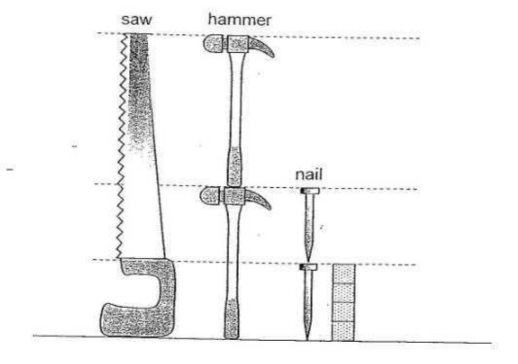
30. Tick (✓) the correct box to complete the pattern.



31. Find the missing number.



Study the picture carefully and answer questions 32, 33 and 34.



- 32. The hammer is _____ long.
- 33. The saw is _____ long.
- 34. The saw is _____ long.

35. Study the magic square below. All the rows and columns and the same number.

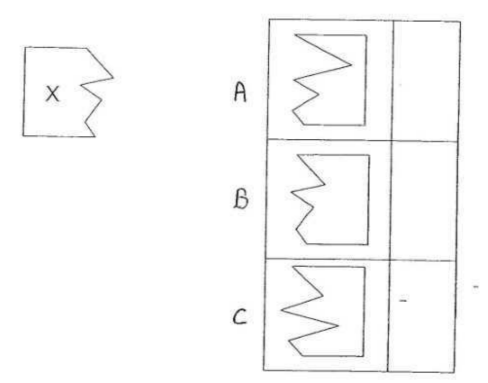
6	7	11
	8	3
5	9	10

What number should be in the shaded box?

36. Ali has 2 more marbles than Ben. Colin has 2 more marbles than Ali. Ben has 2 more marbles than Devi. Who has the most number of marbles?

_____ has the most number of marbles.

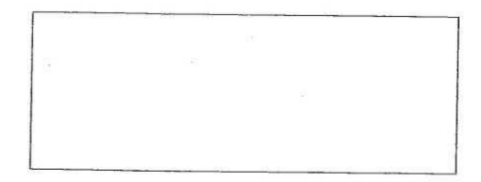
37. Which of these shapes can be put together with shape X to make a rectangle? Put a tick (✓) in the correct box.



This number sentence is incorrect.
 Move only <u>one</u> matchstick to make it correct.



Write the correct number sentence in the box below.



Section B (6 × 4 marks)

Work out the problem sums below. All working, state: answers must be clearly shown.

39. Katie bought 34 stickers.
She gave Linda 9 stickers.
How many stickers had Katie left?

40. Siti read 45 pages on Monday.
She read 37 pages on Tuesday.
How many pages did she read altogether?

41. The mass of a cake is 56 units.

The mass of a bun is 17 units lighter than the cake.

What is the mass of the bun?

42. Caili and Bala have 36 sweets altogether. Caili has 14 sweets. How many <u>more</u> sweets does Bala have than Caili? 43. The mass of an orange is 19 units.
The mass of an apple is 11 units fewer than the orange.
What is the mass of the apple and the orange altogether?

String A is 46 units long.String A is 9 units longer than String B.What is the total length of String A and String B?

End of Paper

Set by :

Mrs Dawn Kwan

Vetted by:

P1 Maths Committee Teachers

MA / P1 / CA / 2008

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ANSWER SHEET

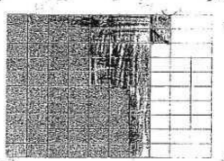
EXAM PAPER 2008

SCHOOL : PEI CHUN PRIMARY SCHOOL SUBJECT : PRIMARY 1 MATGHEMATICS

TERM : CA 2

1)36 2)

3)Thirty-eight 4)74



5)B 6)50 7)87 8)24 9)51-49 10)rectangles 11)91,86,32,23 12)66 13)91 14)34 15)76

16)

22)14-6=8 23)7 24)A 25)bottle , pencil

26)7 triangles and 2 circles 27)1 28)6 29)

30) 31)6 32)2 33)4 34)16 35)13 36)Colin 37) B 38)

39)34-9=25 Katie had 25 stickers left.

40)45+37=82 Siti read 82 pages left.

41)56-17=39 The mass of the bun is 39 units.

42)a)36-14=22
Bala has 22 sweets.
b)22-14=8
Bala has 8 more sweets.

43)a)19-11=8
The mass of the apple is 8 units.
b)19+8=27
The mass of the orange and apple is 27 units.

44)a)46-9=37
String B is 37 units long.
b)46+37=83
The total length of string A and String B is 83 units long.