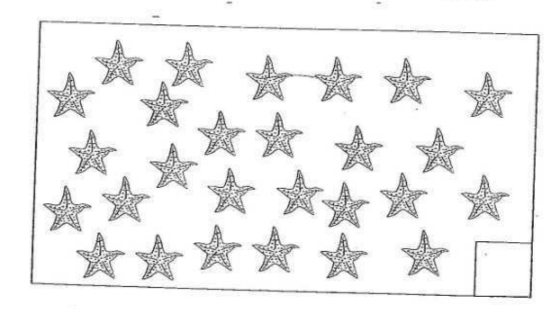
Pei Chun Public School Semestral Assessment 2 – 2008 Mathematics Primary 1

Name:	() Date: 23 October 2008
Class: Primary 1	Parent's Signature:
Time: 1 h 30 min	Marks:
Maths Teacher:	
	100

Section A (38 × 2 marks)

Count and write the correct number of starfish in the box.

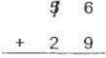


Write the numbers in words.

2.	39	

Do these sums.

4.



5. 7 8

 2	2
 0	6

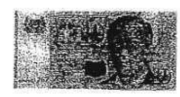
Arrange these numbers in order. Begin with the smallest. 6.

Г	-	-	
		16	

36

smalles

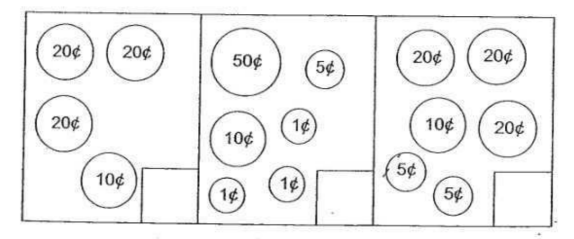
7.





John can change _____ \$5 notes with two \$10 notes.

8. Tick the box that shows 68¢.



9.	3 + 3 + 3 + 3 + 3 =	× 3
		C. Service Construction of the Construction of

A spider has 8 legs.

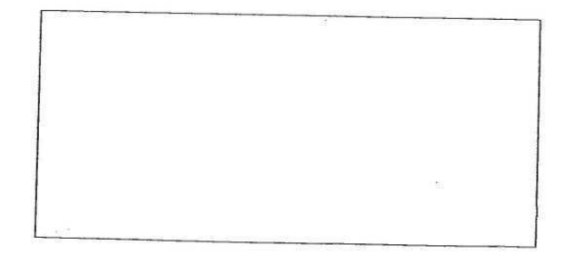
2 spiders have _____legs.

Circle groups of 4.



There are _____ groups of 4.

12. Draw 3 groups of 8 and circle the groups.

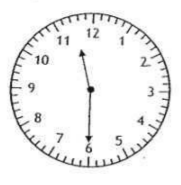




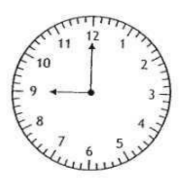
The time shown on the clock is_____

For questions 14 and 15, write the correct time shown on each clock. Write your answers using half past or o' clock.

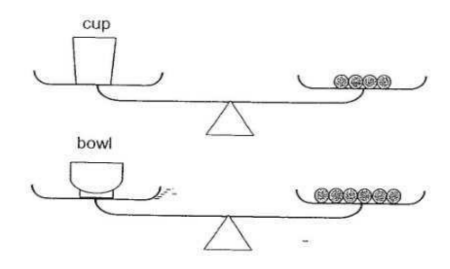
14.



15.



Look at the picture below and answer questions 16 and 17.

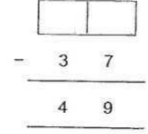


- 16. The mass of the cup and the bowl is _____ .
- 17. The bowl is ______ heavier than the cup.

Do these sums.

18.

19.

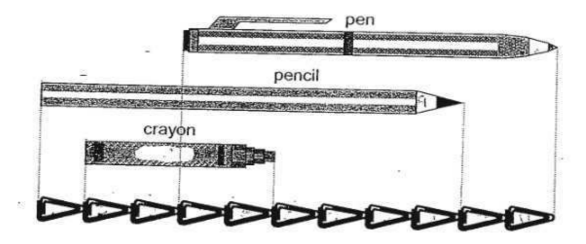


- 20. 17 is _____ more than 9.
- 21. 44 21 = ______ tens 3 ones
- 22. 5+5+5+5+5+5=_____tens

26. Adam has two 50¢ coins. Boey has three 20¢ coins.

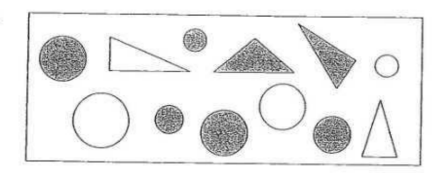
Adam has ______ # more than Boey.

Look at the picture below and answer questions 27 and 28.



- 27. The _____ is the shortest.
- 28. The pencil is _____ longer than the pen.

29.



There are _____ more shaded circles than shaded triangles.

Look at the graph and answer questions 30, 31 and 32. This graph shows the number of cookies eaten by four children at a party.

Kai Xin						
Devi	0					
Pam	0		0		 	
Mani	0	()		(_)		

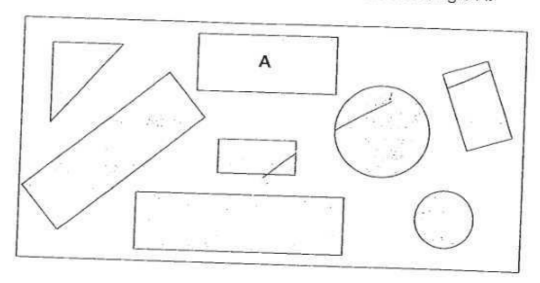
Each stands for 1 cookie.

30. _____ ate 3 more cookies than Kai Xin.

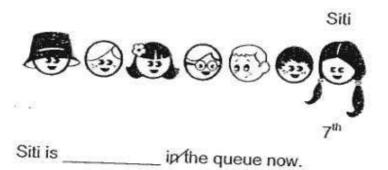
ate the least number of cookies.

The four children ate _____ cookies altogether.

Circle all the rectangles that are smaller than Rectangle A.



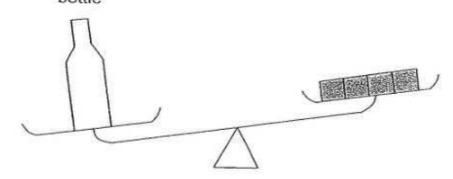
34. Siti was 7th in a queue. 2 people in the queue in front of her walked away. Which position is Siti in the queue now?



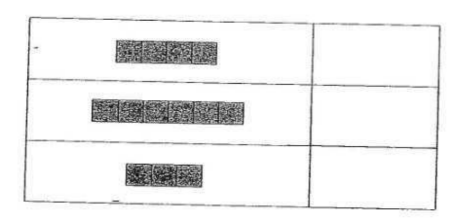
35. Adrian, Bala and Charissa share 18 sweets equally. How many sweets does each of them receive?



Each of them receives _____ sweets.



What can be the mass of the empty bottle? Put a tick (\checkmark) in the correct box.

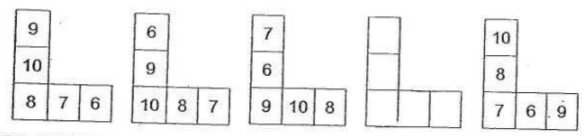


37. Benny needs \$7 more to buy 2 toy trains. How much money does he have now?



He has \$____ now.

Complete the following pattern.



MA/P1/SA2/2008

Page 9 of 15

(Go on to the next page)

Section B (6 × 4 marks)

Work out the problem sums below. All working, statements and answers must be clearly shown.

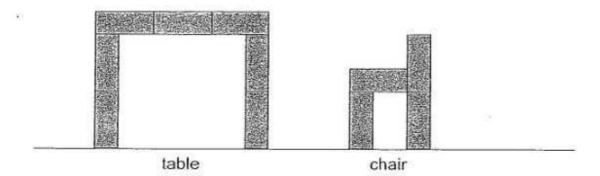
39. Martin has 15 red marbles, 8 blue marbles and 2 green marbles. How many marbles does he have altogether? 40. Cuili bought 89 stamps.
She used 17 of them.
How many stamps had she left?

41. Peter has \$65.

He has \$16 more than Moses.

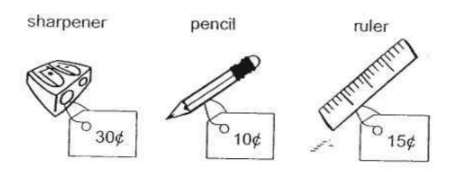
How much money does Moses have?

42. The diagrams below are made up of rectangles ().



- (a) How many rectangles () are needed to make 3 chairs?
- (b) How many more rectangles () are needed to make 3 chairs than 1 table?

43. Ali buys a sharpener, a pencil and a ruler. He has 40¢ left. How much money does he have at first?



Mr Lim is 47 years old. 44. Jack is 28 years younger than Mr Lim. How old will Jack be 5 years later?

End of Paper

Set by :

Vetted by:

Ms Myyher Lim P1 Maths Committee Teachers

.



ANSWER SWEET

EXAM PAPER 2008

SCHOOL : PEI CHUN PRIMARY SCHOOL SUBJECT : PRIMARY 1 MATHEMATICS

TERM : SA 2

3)fifty-four 1)27 2)thirty-nine 4)85 5)46 6)6,16,36,61 9)5 10)16 $\Delta\Delta\Delta$ $\Delta\Delta\Delta$ $\Delta\Delta\Delta$ 12) $\Delta\Delta\Delta$ $\Delta\Delta\Delta$ $\Delta \Delta \Delta$ $\Delta\Delta$ 20 $\Delta\Delta$

14)half past 11 15)9 o'clock 13)half past 6 16)10 20)8 17)2 18)28 19)86 21)2 22)3 23)50 24)32 25)16 26)40 27)crayon 28)1 29)3 30mani 34)5th 31)Pam 32)22 33) 36) 37)\$29 38) 8

39)15+8+2=25 He has 25 marbles altogether.

40)89-17=72 Cuili has left 72 stamps now.

41)65-16=49 Moses has 49 stamps now. 42)a)4x3=12

There are 12 rectangle to make 3 chairs.

b)12-7=5

5 more rectangle are needed to make 3 chairs than 1 table.

43)40+30+10+15=95

He had 95 cent at first.

44)47-28+5=24

Jack will be 24 years old 5 year later.