

Pei Chun Public School
Semestral Assessment 2 – 2009
Mathematics
Primary 1

Name: _____ ()

Date: 28th October 2009

Class: Primary 1

Parent's Signature: _____

Time: 1 h 30 min

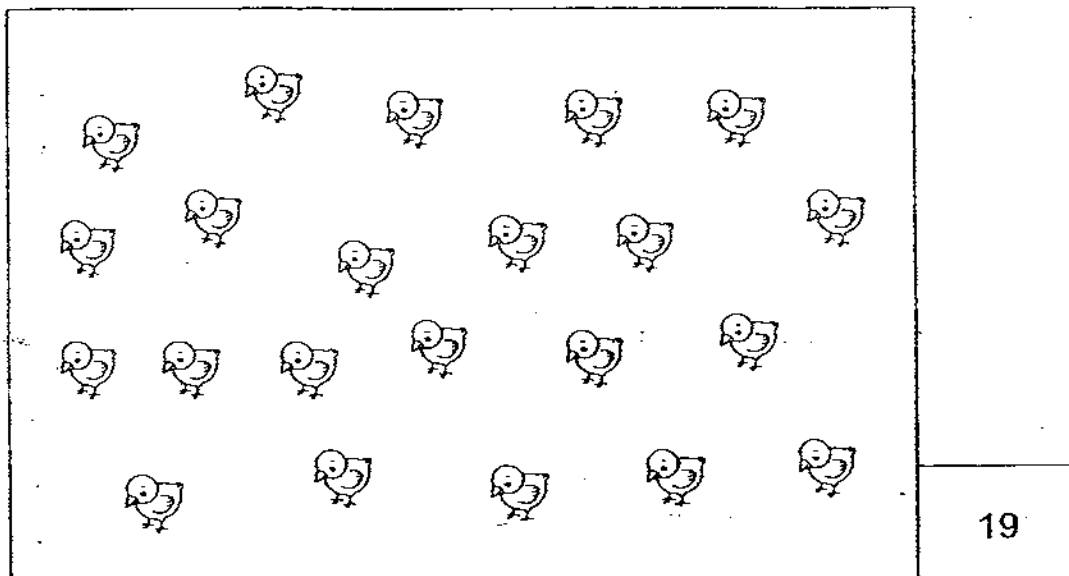
Marks:

Maths Teacher: _____



Section A (38 × 2 marks)

1. Ring the correct number of chicks in the box.



Write the numbers in words.

2. 54 _____

3. 97 _____

4. Match the words to the correct numbers.

<div>eighty-six</div>	•	<div>23</div>
	•	<div>32</div>
<div>thirty-two</div>	•	<div>68</div>
	•	<div>86</div>

Do these sums.

5.

$$\begin{array}{r} 42 \\ + 15 \\ \hline \\ \hline \end{array}$$

6.

$$\begin{array}{r} 78 \\ - 63 \\ \hline \\ \hline \end{array}$$

For questions 7 and 8, circle the amount needed to pay for each item.

7. 

35¢

20¢

1¢

5¢

10¢

8. 

\$27

\$10

\$5

\$5

\$10

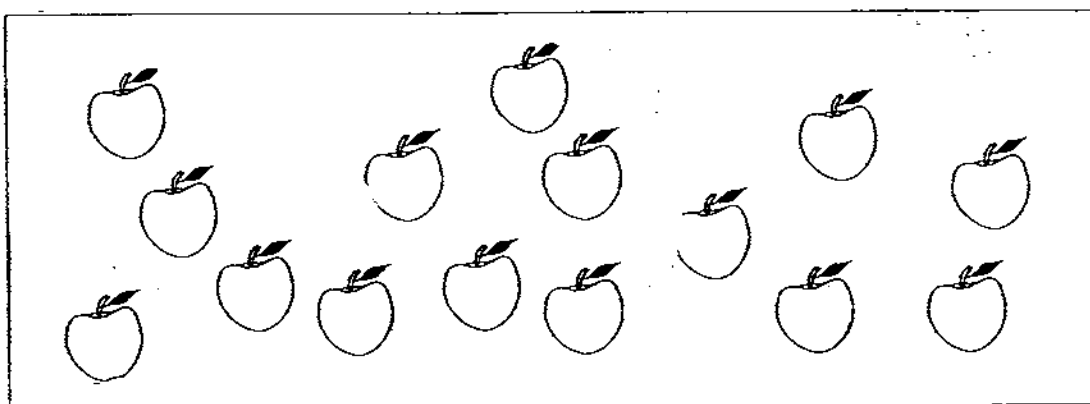
\$2

9. Write the correct amount of money in the set.

\$50	\$20	\$5
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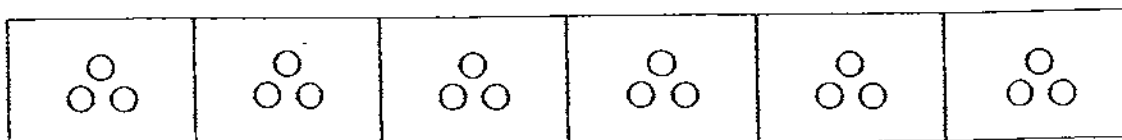
The amount is \$_____.

10. Ring the apples in groups of 5.



There are _____ groups of 5 apples.

11. Write a multiplication sentence for the picture below.



_____ x _____ = _____

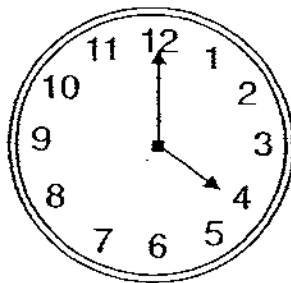
12. Match.

4 fives is the same as •

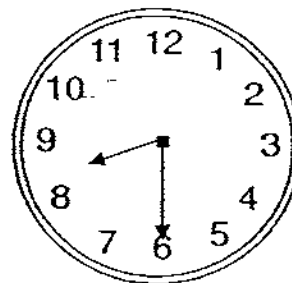
•	45
•	4×5
•	$5 \times 5 \times 5 \times 5$

For questions 13 and 14, write the correct time shown on each clock. Write your answers using 'o'clock' or 'half past'.

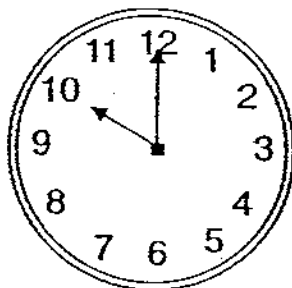
13.



14.

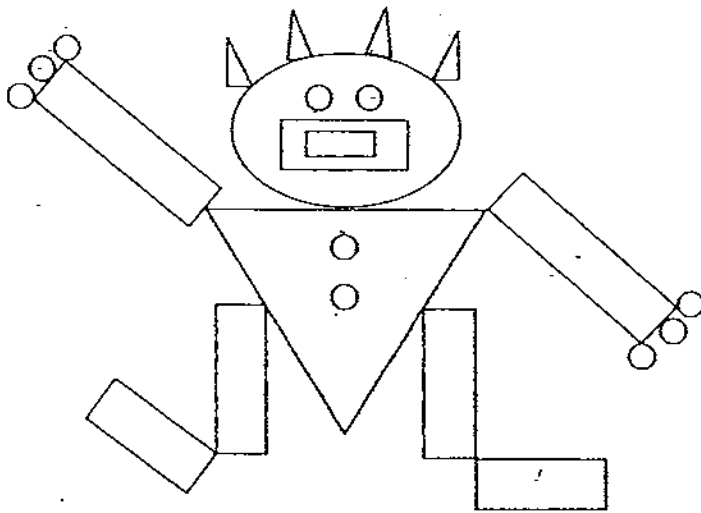


15. Look at the clock below.
What time was it an hour ago?



It was _____

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



16. There are _____ triangles and circles.

17. There are _____ more rectangles than triangles.

Do these sums.

18.

$$\begin{array}{r} 28 \\ + 15 \\ \hline \\ \hline \end{array}$$

19.

$$\begin{array}{r} 61 \\ - 26 \\ \hline \\ \hline \end{array}$$

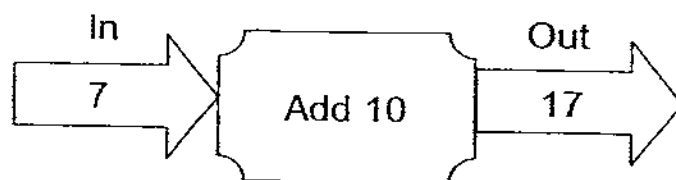
20. _____ is between 89 and 91.

21. 13 less than _____ is 47.

22. 15 more than _____ is 90.

23. $32 - \underline{\hspace{2cm}} = 7 + 3$

Study the figure below and answer questions 24 and 25.

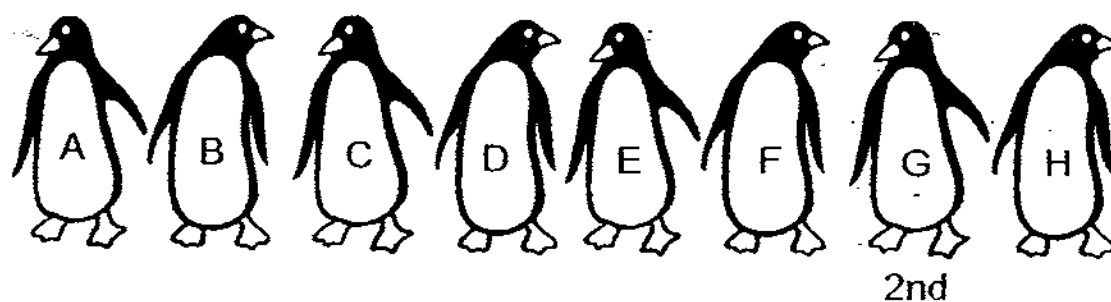


In	18	45	33	B
Out	28	A	43	72

24. The value of **A** is _____.

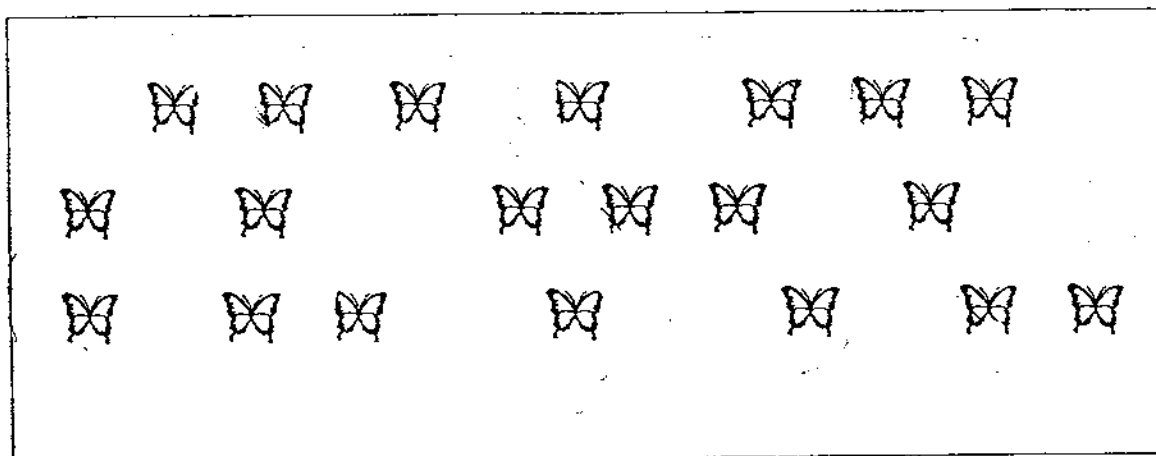
25. The value of **B** is _____.

26.



Penguins _____ and _____ are between the 4th and 7th penguin.

27. Ring all the butterflies to show 4 equal groups.



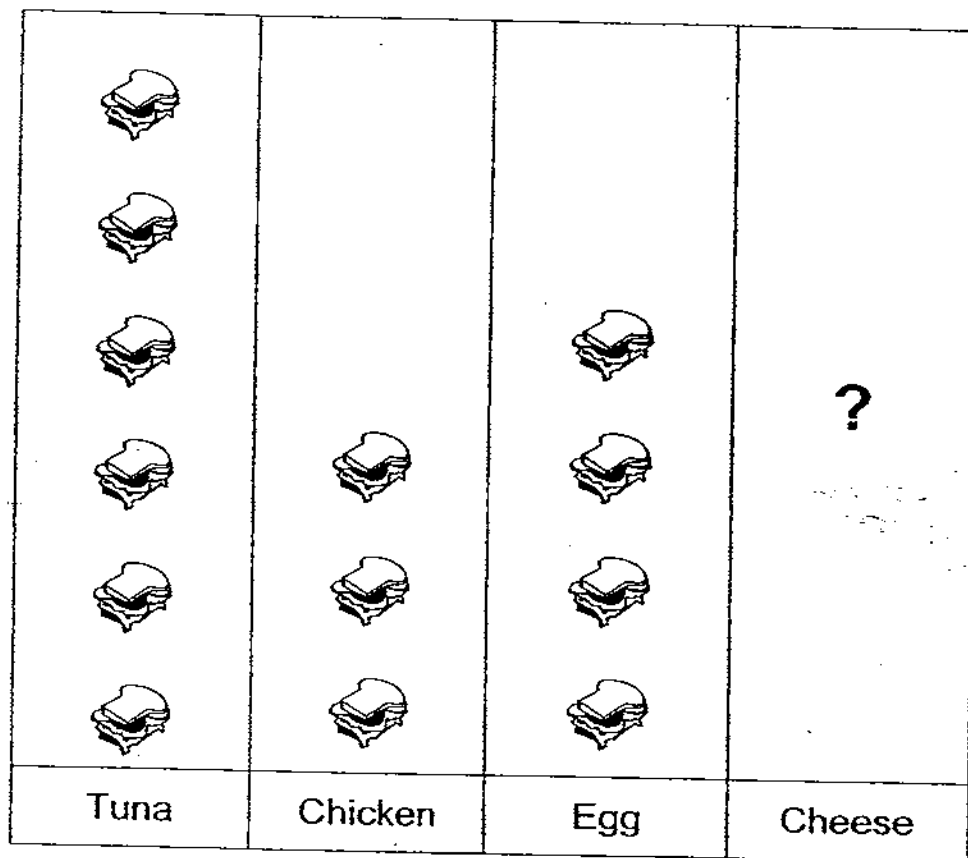
28. Wei Neng has 14 buttons.
He wants to put them in 7 equal packs.
How many buttons are there in each pack?


There are _____ buttons in each pack.

29. Aini shared 12 stickers with 2 friends equally.
How many stickers did Aini get?

Aini got _____ stickers.

The picture graph shows the number of sandwiches sold at a canteen stall. Study the graph and answer questions 30 to 32.

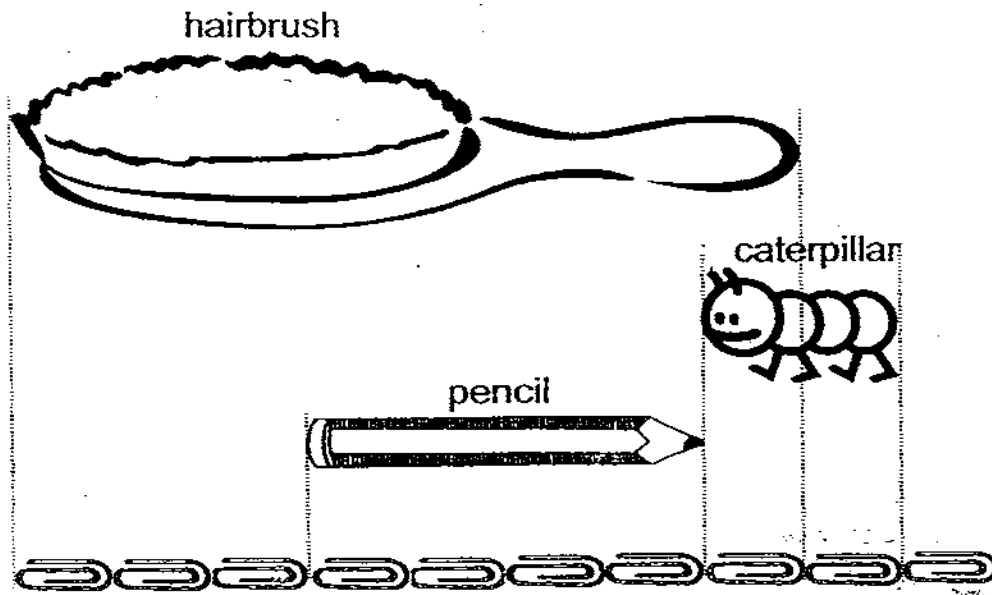


Each  stands for 1 sandwich.


30. 3 more _____ sandwiches than chicken sandwiches were sold.
31. _____ fewer egg sandwiches than tuna sandwiches were sold.
32. The stall sold 18 sandwiches altogether.
How many cheese sandwiches were sold?

_____ cheese sandwiches were sold.

Look at the pictures below and answer questions 33 and 34.



33. The pencil is shorter than the _____ but longer than the _____.

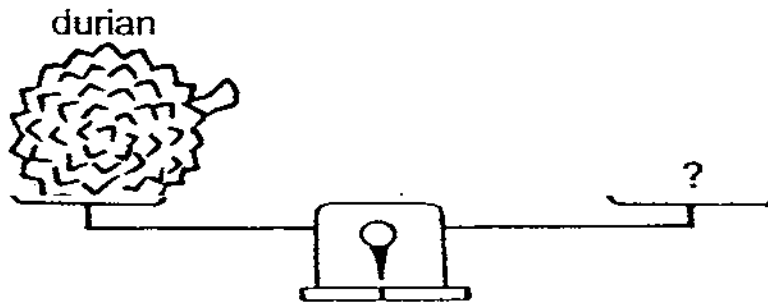
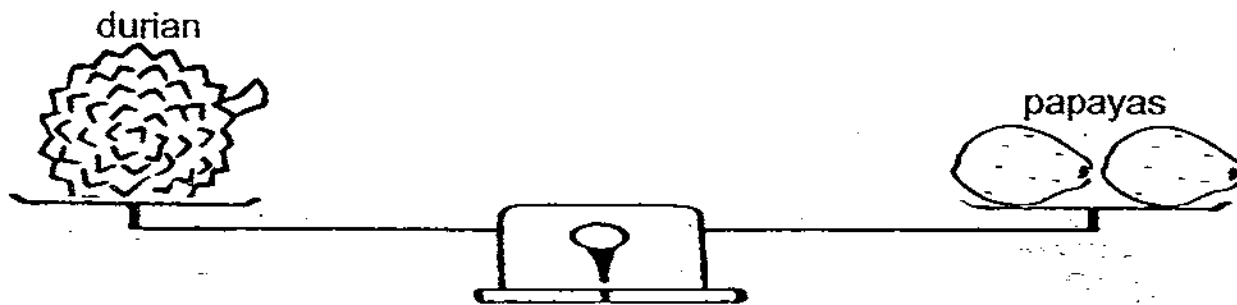
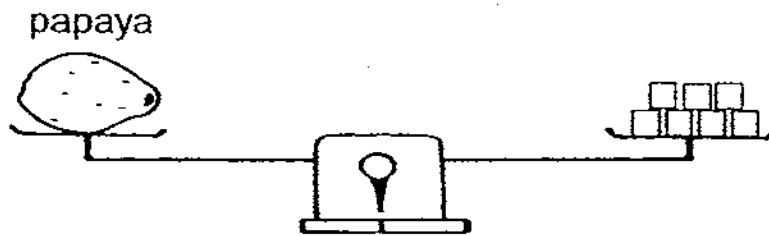
34. The length of the hairbrush, pencil and caterpillar is _____  altogether.

35. Fill in the missing number.

	6		13		?
4		9		18	

The missing number in the box is _____.

Look at the pictures below and answer questions 36 to 38.



Each ☐ stands for 1 unit.

36. The mass of a durian is _____ ☐.

37. Ring the correct answer.

The durian is (lighter than / heavier than *as heavy as) one papaya.

38. The mass of 6 papayas is the same as _____ durians.

Section B (6 × 4 marks)

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

39. Peter has 75 stamps.

Xin Wei has 12 fewer stamps than Peter.

How many stamps does Xin Wei have?

40. There are 30 sugar buns on a tray.

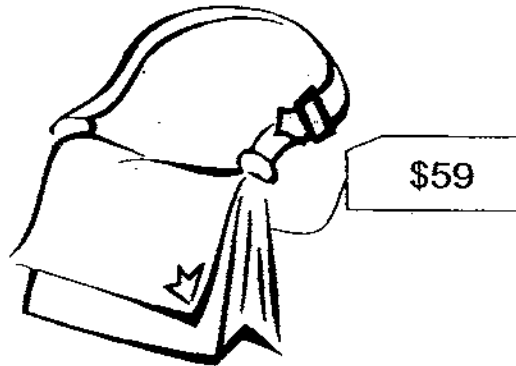
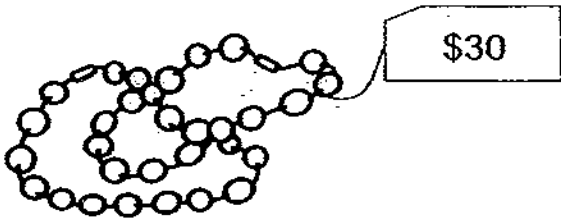
There are 27 fewer sugar buns than raisin buns on the tray.

How many raisin buns are there?

41. Mr Raju bought a shirt for \$38.
He paid with 4 ten-dollar notes.
How much change did he receive?

42. In a class test, Zaki scored 8 marks more than Weiling.
Cathy scored 3 marks fewer than Weiling.
If Zaki scored 75 marks, how many marks did Cathy score?

43. Mrs Gomez wants to buy a handbag and a necklace.
She needs \$16 more to pay for the items.
How much money does she have now?



44. Suzie bought 6 invitation cards and 70 stickers.
She pasted 5 stickers on each card.
How many stickers had she left?

End of Paper

Answer Ke

EXAM PAPER 2009

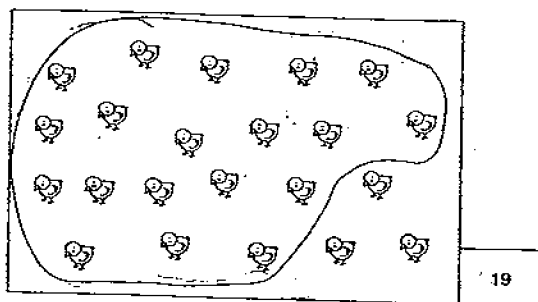
SCHOOL : PEI CHUN PRIMARY
SUBJECT : PRIMARY 1 MATHEMATICS

TERM : SA2

1)

2)fifty-four

3)ninety-seven



4)eighty-six=86, thirty-two=32 5)57 6)15 7)20c,5c,10c

8)\$10,\$5,\$10,\$2 9)\$75 10)3group 11)6x3=18 12)4x5

13)4 o'clock 14)half past 8 15)9 o'clock 16)15 17)3 18)43

19)35 20)90 21)60 22)75 23)22 24)55 25)62 26)C and D

27)  28)2 29)4 30)Tuna 31)2 32)5

33)hairbrush, caterpillar 34)14 35)24 36)14

37)heavier than 38)3

39)75-12=63
Xin Wei has 63 stamps.

40)30+27=57
There are 57 raisin buns.

41)\$10+\$10+\$10+\$10=\$40
4 ten-dollar notes =40
\$40-\$38=\$2
He receive \$2

42) $75 - 8 = 64$

Cathy score 64 marks.

43) $\$30 + \$59 = \$89$

She needs to use \$89

$\$89 - \$16 = \$73$

She has \$73 now.

44) $6 \times 5 = 30$

$70 - 30 = 40$

She has 40 stickers left.