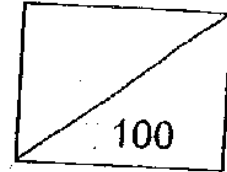


KONG HWA SCHOOL
SEMESTRAL ASSESSMENT ONE 2007
MATHEMATICS
PRIMARY TWO

Name: _____ ()

Class: Pr 2 ()

Marks:



Date: 9 May 2007

Duration: 1 h 30 min

Parent's Signature: _____

Section A (40 x 2 marks)

Fill in the correct answers in the boxes provided.

1. Write the number 496 in words.

2. In the number 589, the digit 8 stands for

3. Subtract 256 from 850.

The answer is

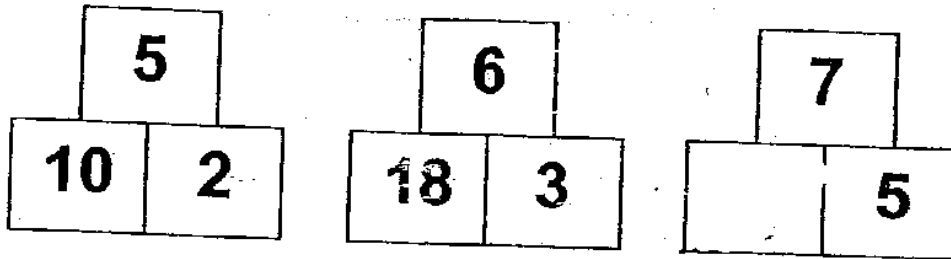
4. Study the pattern and fill in the box.



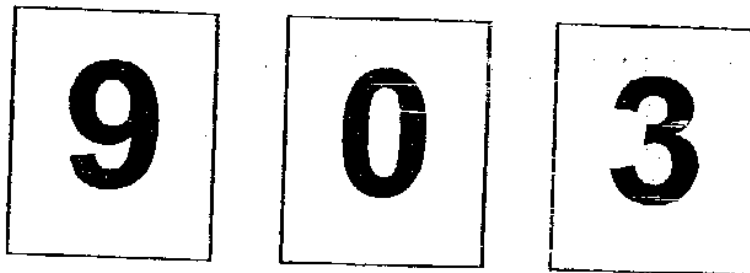
5. Fill in the boxes using only the digits 3, 4, 5 and 7.

+		
1	0	0

6. Study the number pattern and write the correct answer in the box.



7. Look at the number cards below.



a) The smallest 3-digit whole number that can be formed

from the cards is

b) The largest 3-digit whole number that can be formed

from the cards is

8. I am a two-digit number.

You will find me if you **count in 4s**.

I am **more** than 15 but **less** than 20.

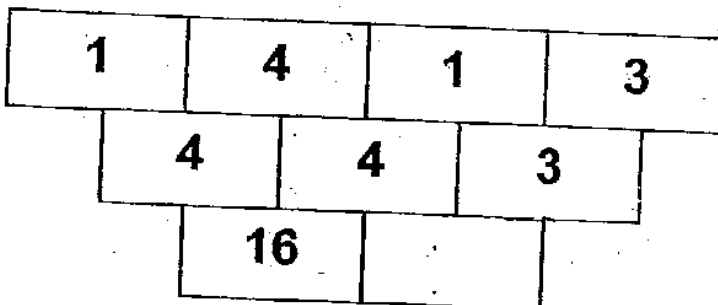
What number am I?

9. Write an addition sentence using only 3 of the given numbers below.

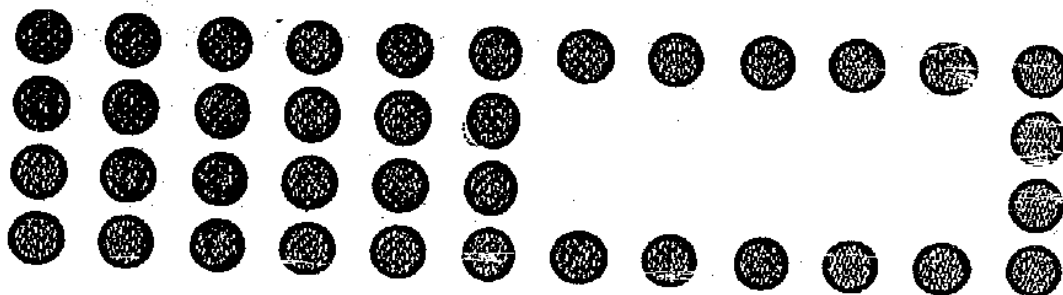
205 **100** **710** **505**

+ =

10. Study the pattern and fill in the missing number in the box.




11. How many circles are there?




circles

12. If $\star + \star + \star = 9$

$\star \times \text{tree} = 15$

 stands for

13.  stand for 8 erasers.

 stand for erasers.

For questions 14 and 15, fill in the boxes with cm or m.

14. The cupboard in the living room is about 2 tall.

15. Mr Tan is about 170 tall.

16. Look at the pictures below.
Fill in the answers in the boxes.



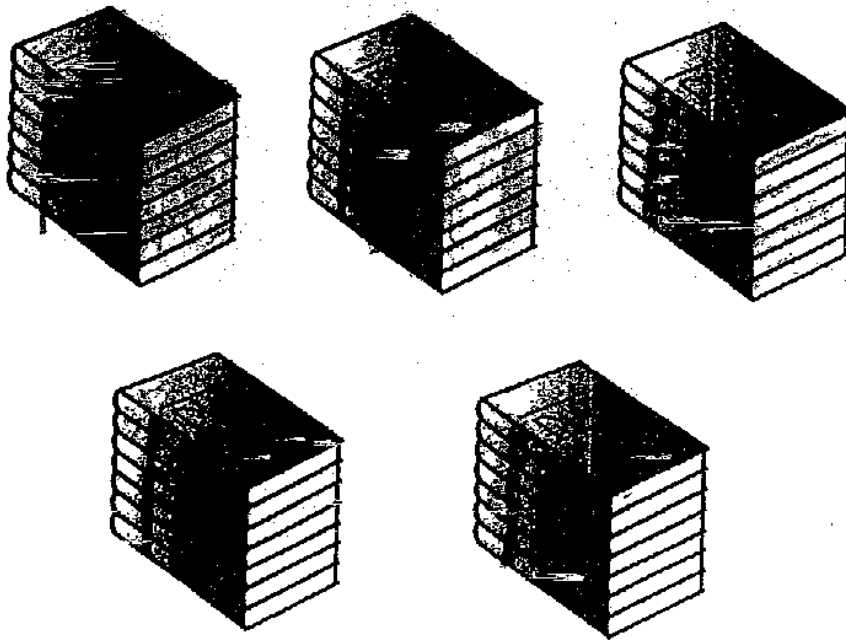
a) $\square + \square + \square + \square + \square = \square$

b) $\square \times \square = \square$

-
17. June used 3 m of ribbon for one present.
She had 7 presents. How much ribbon did she use?

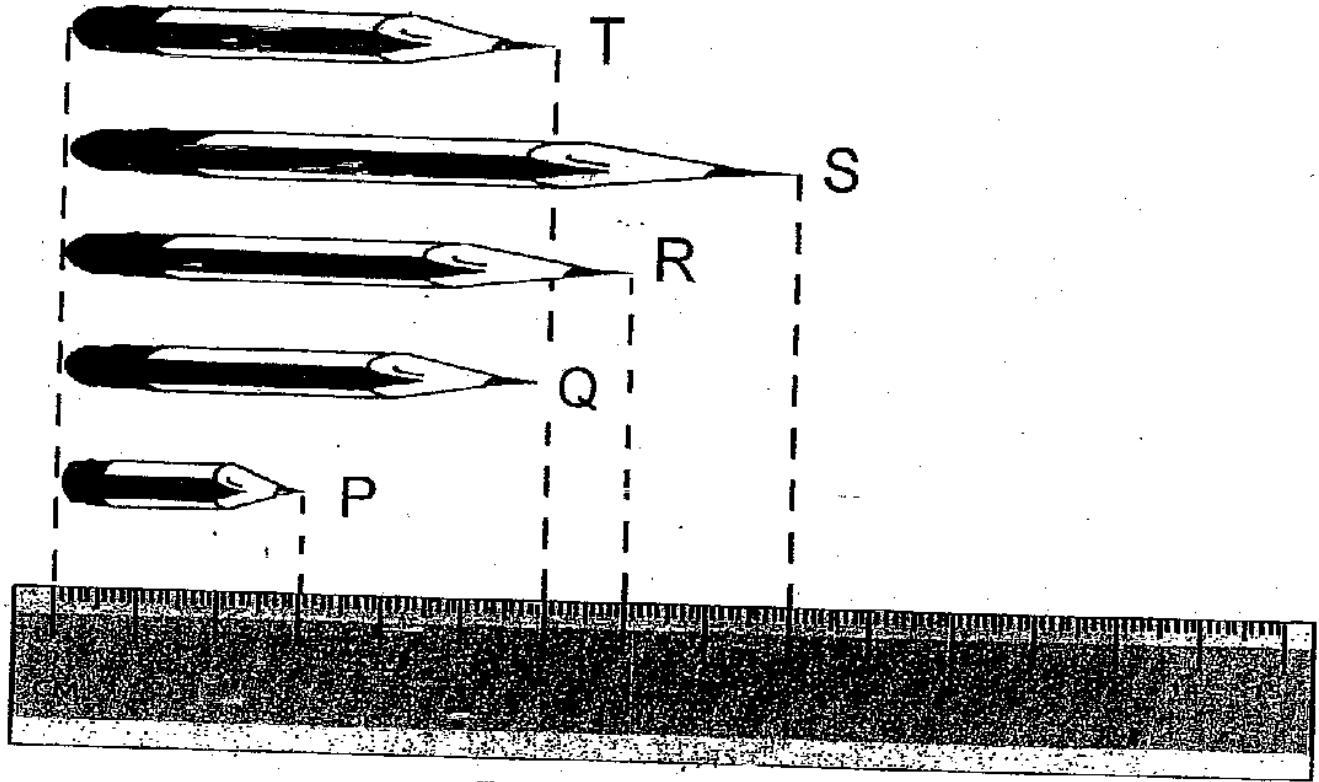
m

18. Aunt Grace bought 5 stacks of diaries.
Each stack had 7 diaries.
She gave away 10 diaries to her friends.
How many diaries would she have left?



She would have diaries left.

Use the diagram below to answer questions 19 to 22.



19. Pencil R is about cm long.

20. Pencil S is cm longer than P.
 ^
 pencil

21. Pencil and Pencil have the same length.

22. The total length of Pencil P and Pencil Q is cm.

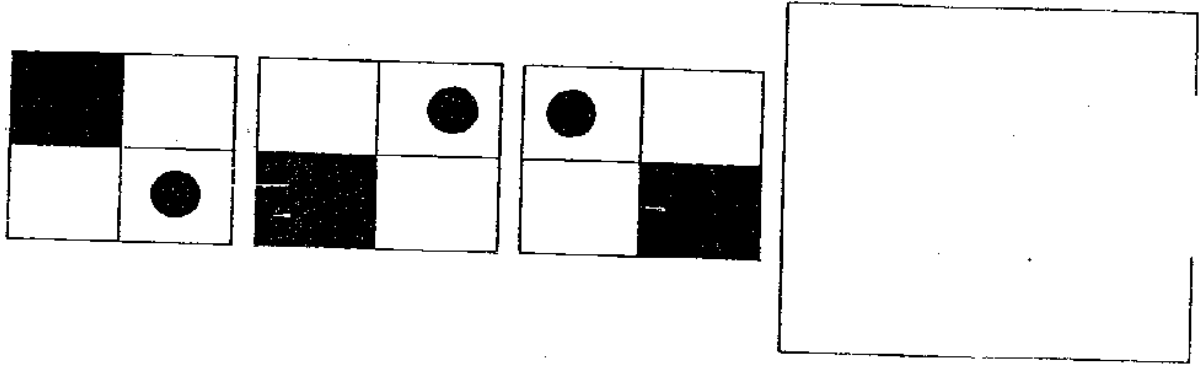
23. A boy is learning his 4 times table up to 40. He notices that 2 numbers add up to 20. What are the two numbers?



4 Times Table

The two numbers are and

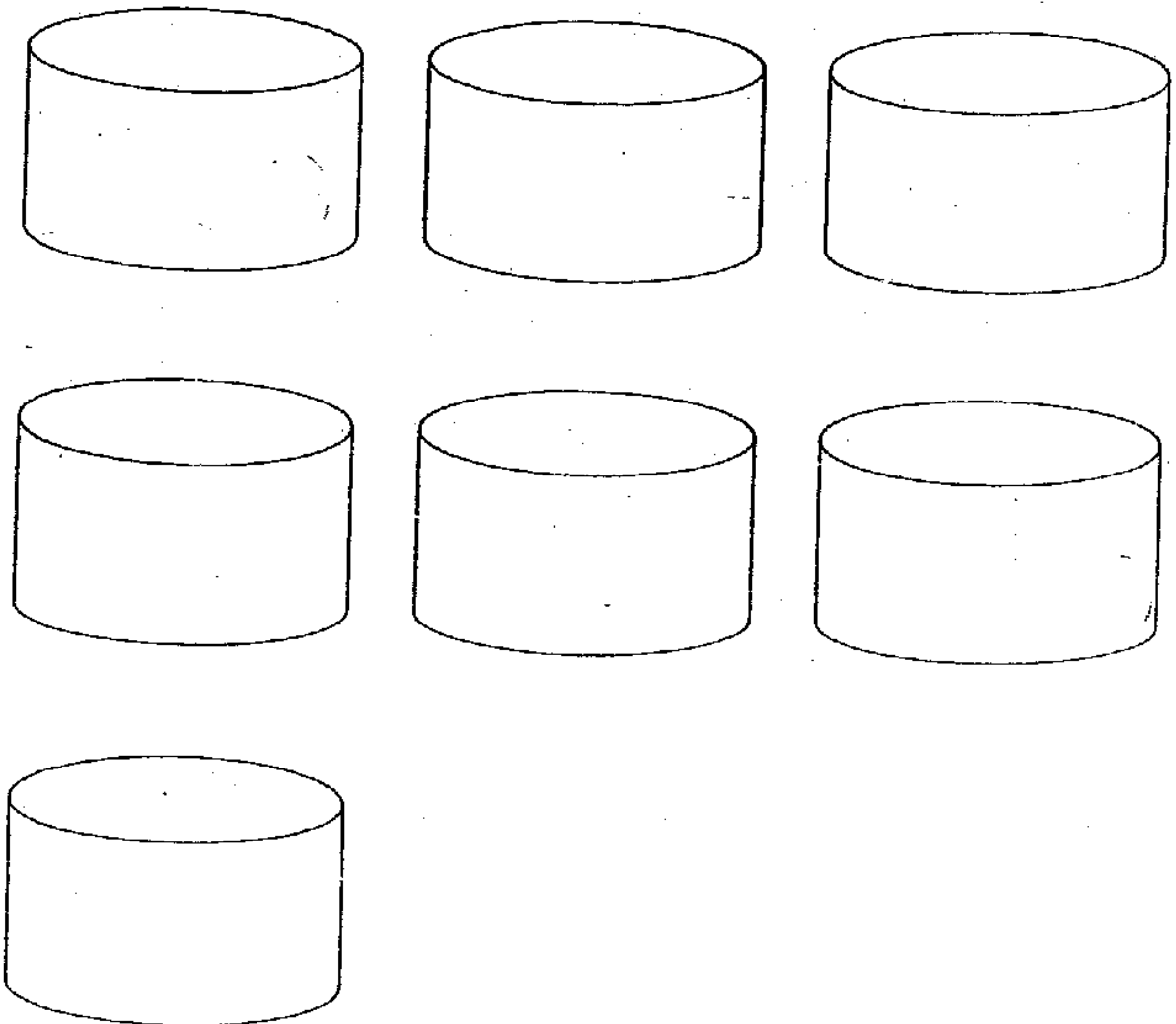
24. Study the pattern and draw the next pattern in the box.



25. Divide 21 donuts equally into 7 containers.

Draw the number of donuts in each container.

(Draw  to represent the donut.)



26. There were 500 children at the Jurong Bird Park. 293 of them were girls. How many boys were at the Bird Park?

boys

27. $743 - \boxed{} = 259$

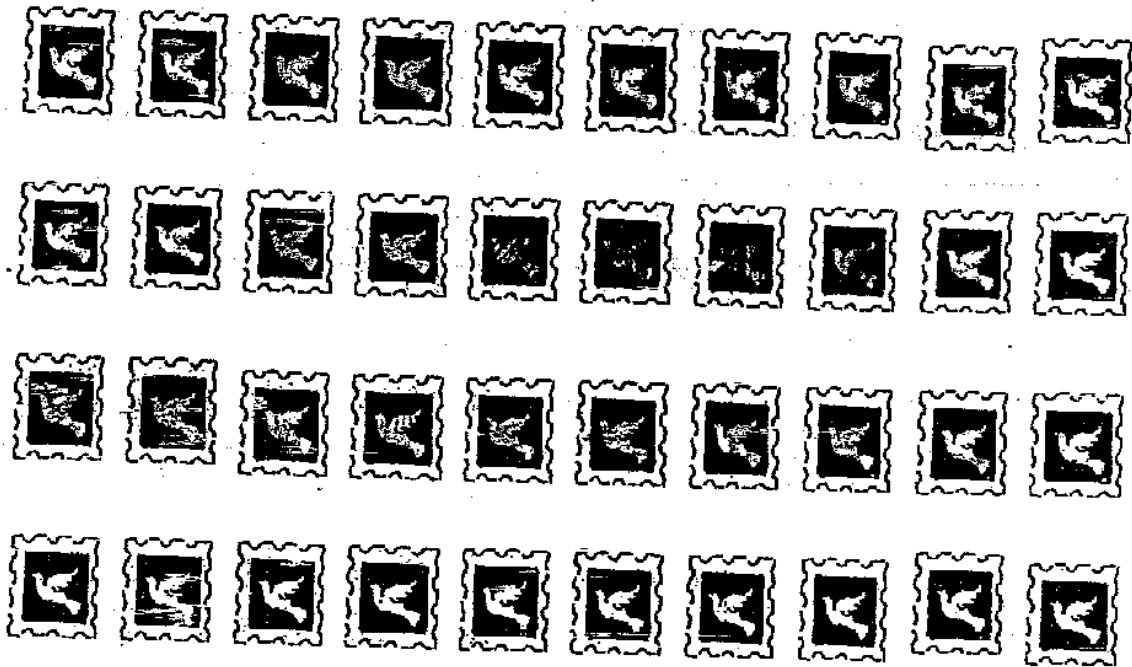
28. The difference between 2 numbers is 372. If the smaller

number is 56, the bigger number is

29. Devi collected 303 stickers in her album. Rita collected 87 more stickers than her. How many stickers did Rita collect?

stickers

30. Lily bought 40 stamps from the post office. She pasted them equally onto 5 envelopes. How many stamps were there on each envelope?

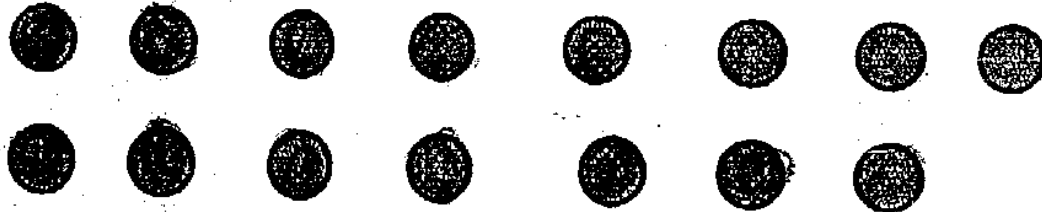


stamps

31. What number when **multiplied by 9** will give you 36?

The number is

32. John has 15 marbles. He wants to put 3 marbles in each box. How many boxes will he have?



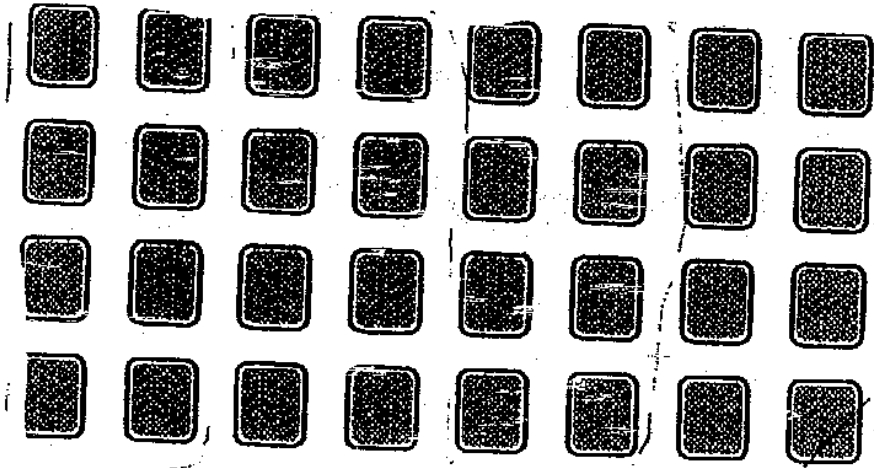
boxes

33. Andrew has 3 pencils.
The length of each pencil is 10 cm.
What is the total length of the 3 pencils?

cm

Use the diagram below to answer questions 34 to 36.

34. Adeline had 32 biscuits. She packed the biscuits equally into 4 boxes. Circle the biscuits into 4 equal groups.



Write 2 number sentences to show how Adeline packed the biscuits.

35. × =

36. ÷ =

37. $400 + \boxed{} + 5 = 495$

What is the missing number?

38. Susan sewed 258 m of curtains on Monday. She sewed 526 m of curtains on Tuesday. How much more curtains did she sew on Tuesday?

 m

39. I am a one-digit number.
I am between 1 and 10.
I can be found in both the multiplication tables of 2 and 3.
What number am I?

40. Share 20 balloons equally among 5 children.
How many balloons will each child get?

 balloons

Section B (5 x 4 marks)

41. Elliot made 24 sticks of satay and gave them equally to his 3 friends.

How many sticks of satay would each of them get?



Each of them would get _____ sticks of satay.

42. Rope A measures 4 m.

Rope B is two times as long as Rope A.

What is the total length of the two pieces of ropes?

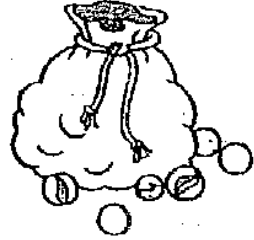


The total length of the two pieces of ropes is _____ m.

43. Matthew had some marbles.

After John gave him 65 marbles, ^{Matthew} he had 170 marbles.

How many marbles did ^{Matthew} he have at first?



He had _____ marbles at first.

44. A lorry has 4 wheels.

How many wheels do 7 such lorries have?



7 such lorries have _____ wheels

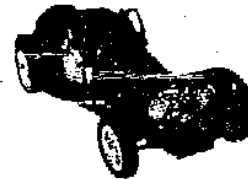
45. Mike has 156 toy cars.
Peter has 28 fewer toy cars than Mike.
a) How many toy cars does Peter have?



Peter has _____ toy cars.

- b) How many toy cars do they have altogether?

They have _____ toy cars altogether.



End - of - Paper
Please remember to check your answers.

ANSWER SHEET

KONG HWA Pri 2 SA1/2007 MATHS

1) four hundred and ninety-six

2) 80

3) 594

4) 190,199

5)
$$\begin{array}{r} 43 \\ + 57 \\ \hline 100 \end{array}$$

6) 35

7a) 309 b) 930

8) 16

9) $205+505=710$

10) 12

11) 38

12) 5

13) 6

14) m

15) cm

16) a) $5+5+5+5+5+5=25$
b) $5 \times 5=25$

17) 21

18) $5 \times 7=35$
 $35-10=25$

She would have 25 diaries left.

19) 7

20) 6

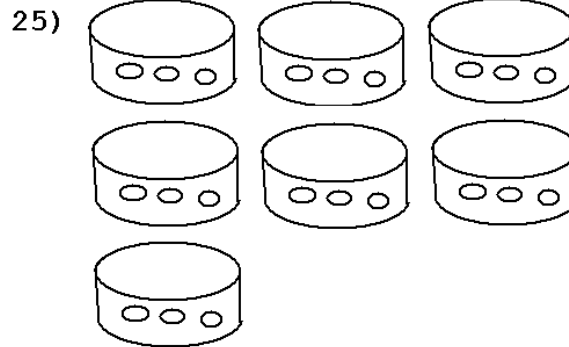
21) T, Q

22) 9

23) 4&16 or 12&8

24)

●	



26) 207

27) 484

28) 428

29) $303+87=390$

30) $40 \div 5=8$

31) 4

32) $15 \div 3=5$

33) 30

34) 8 biscuits per group

35) $4 \times 8=32$

36) $32 \div 4=8$

37) 90

38) $526-258=268$

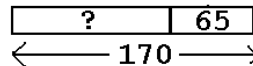
39) 6

40) 4

41) 8

42) 12

43)



$170-65=105$

44) $4 \times 7=28$

45) Mike

156

Peter

?

 $\longleftarrow 28 \longrightarrow$

a) $156-28=128$

b) $156+128=284$