

Name: \_\_\_\_\_

Class: \_\_\_\_\_

Write the numbers based on the pictures given.

212

100

523

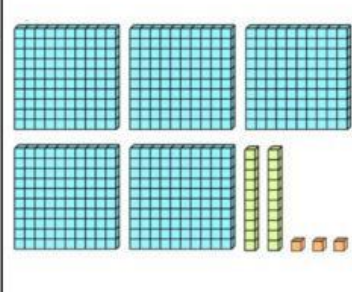
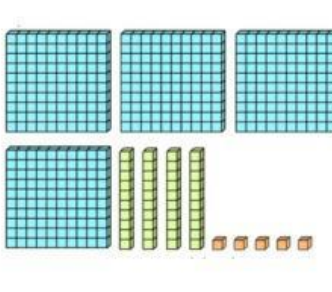
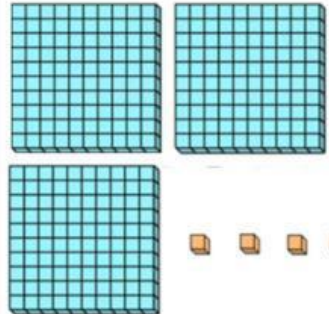
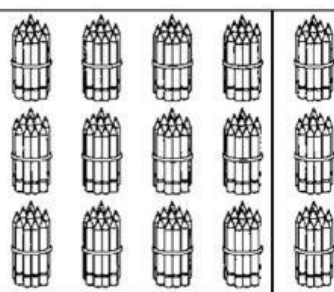
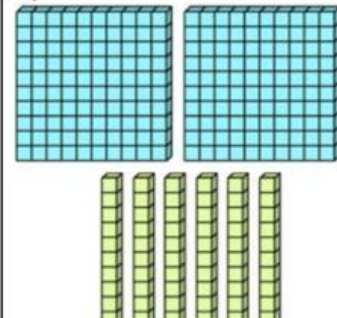
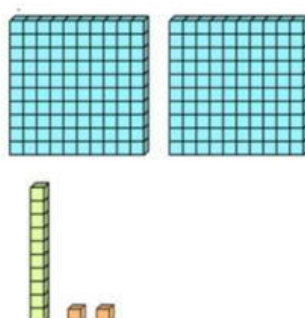
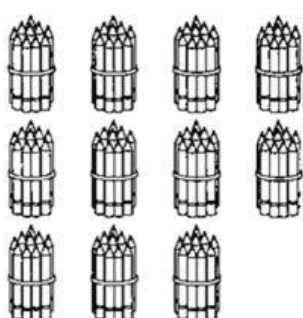
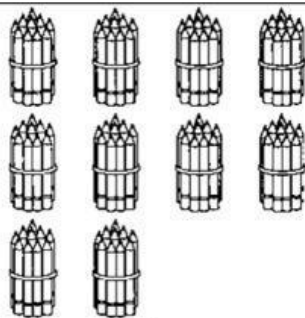
110

340

445

260

150



Write the numbers in words or numerals.

two hundred

1000

900

one hundred and forty-two

four hundred and thirty-two

406

240

nine hundred and fifteen

three hundred and sixty

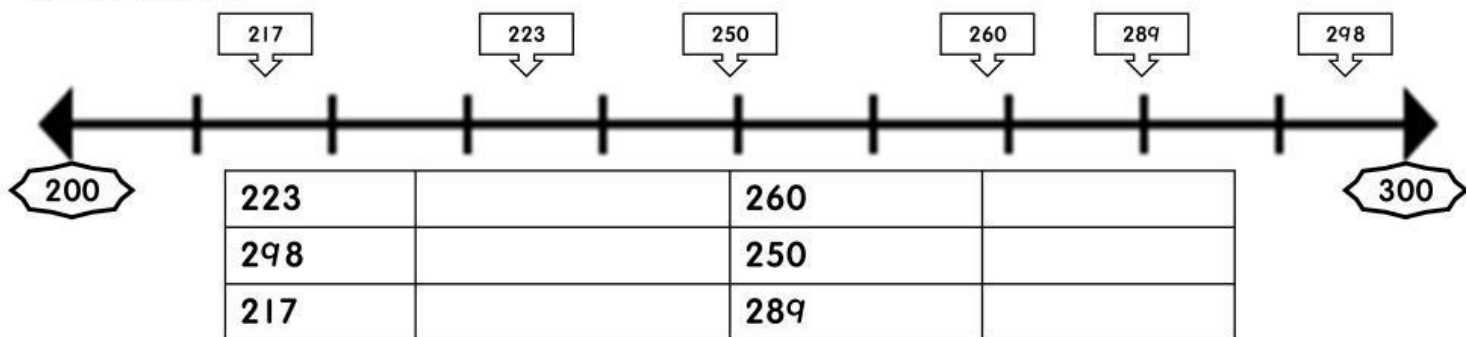
610

321

five hundred eighty-nine

360			nine hundred
142			four hundred and six
200			three hundred and twenty-one
589			six hundred and ten
432			two hundred and forty
915			one thousand

Round off the numbers to the nearest hundred. Use the number line below and write the correct answer.



Count on or count back . Complete the number sequence below.

100		300	400		600	
-----	--	-----	-----	--	-----	--

240	250			280	290	
-----	-----	--	--	-----	-----	--

	700		500		300	200
--	-----	--	-----	--	-----	-----

960	950		930			900
-----	-----	--	-----	--	--	-----

Write the fractions and decimals based on the coloured parts of diagram.

$$\frac{4}{10}$$

$$\frac{9}{10}$$

$$\frac{5}{10}$$

$$\frac{6}{10}$$

$$\frac{7}{10}$$

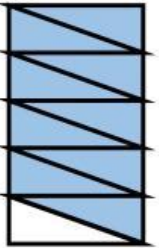
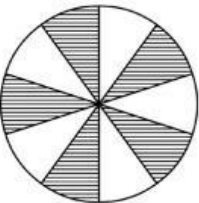
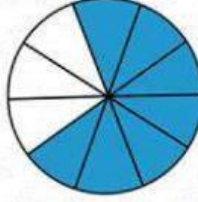
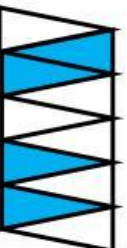
0.6

0.9

0.4

0.5

0.7

diagram					
fraction					
decimal					

Look at the number line. Compare and write

more than

less than

or

equals

more than

more than

more than

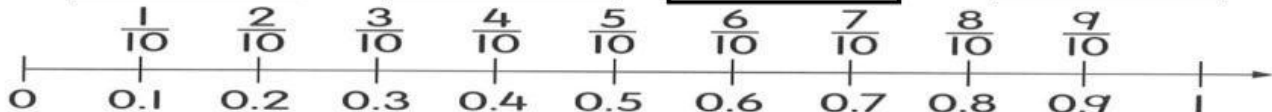
equals

less than

less than

less than

equals



0.9

0.5

$\frac{1}{10}$

0.5

0.3

0.6

$\frac{7}{10}$

0.7

$\frac{7}{10}$

$\frac{4}{10}$

0.9

$\frac{5}{10}$

$\frac{2}{10}$

$\frac{8}{10}$

0.2

$\frac{2}{10}$

Match.

3:10

11:40

8:35

2:55

7:25

6:20

eleven forty

two fifty-five

six twenty

seven twenty-five

eight thirty-five

three ten

Write the value of the money.

Twenty ringgit

One hundred  
ringgit

fifty ringgit

RM100

RM20

RM50



There are 316 green chairs and 431 red chairs. Calculate the total numbers of chairs.

Number sentence:

The total numbers of chairs is

Calculate:

Maria buy 986 cupcakes. 451 cupcakes were given to the pupils.

How many balance of cupcakes left?

Number sentence:

The balance of cupcakes is

Calculate:

There are 3 vans. Each van can carries 7 passengers. How many passengers are there altogether.

Number sentence:  x  =

The total numbers of passengers is

Calculate:

Mimi puts 14 apples equally in into 2 baskets. How many apples are there in each baskets?

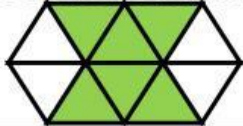
Number sentence:  ÷  =

Each basket has  apples.

Calculate:

2 ) 1 4

Ali coloured 6 out of 10 part diagrams. Write the fraction of part that he coloured. State the answer in decimals.



Write the fraction of coloured parts.

 **LIVEWORKSHEETS**

State the decimal of coloured parts.