

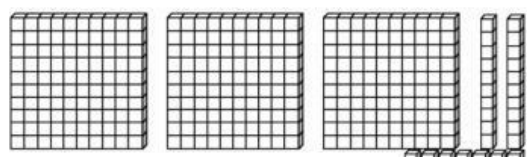
Place Values

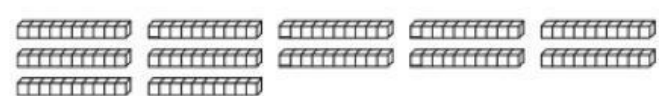
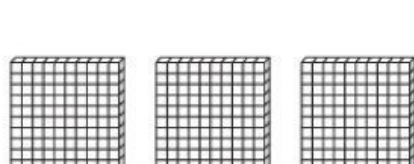
WRITE THE NUMBER FORMED BY PLACE VALUE BLOCKS

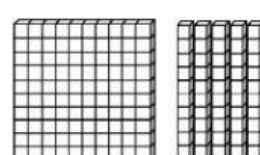
THE FIRST ONE HAS BEEN DONE FOR YOU :

WARM UP

Write hundreds, tens, and ones in their own columns:

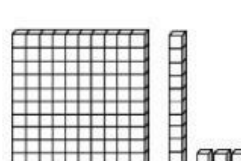

$$\begin{array}{r} \text{hund-} \\ \text{reds} \end{array} \begin{array}{r} \text{tens} \\ \text{ones} \end{array} \\ \boxed{3} \boxed{2} \boxed{7} \\ \text{three hundred twenty-seven} \end{math>$$


$$\begin{array}{r} \text{hundreds} \\ \text{tens} \\ \text{ones} \end{array} \quad \begin{array}{r} \text{hundreds} \\ \text{tens} \\ \text{ones} \end{array}$$



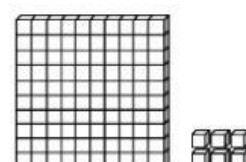
hundreds tens ones

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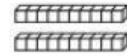
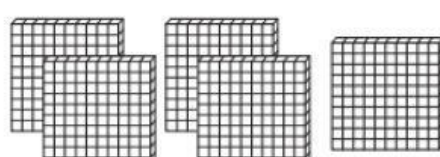
hundreds tens ones

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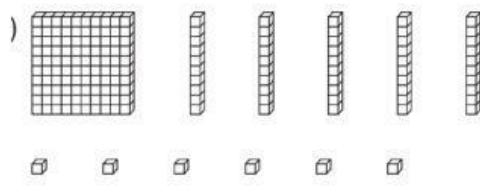


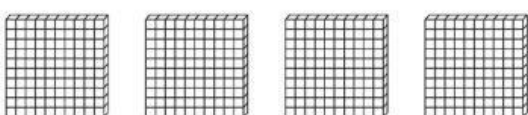
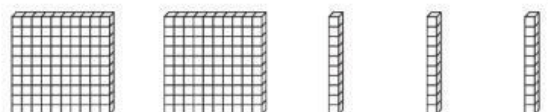
hundreds tens ones

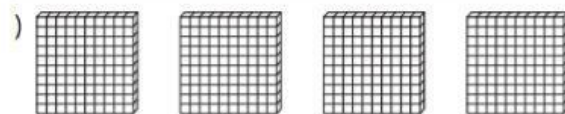
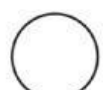
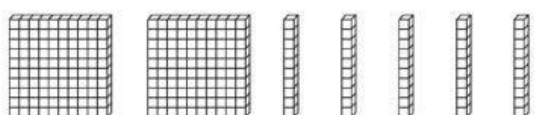
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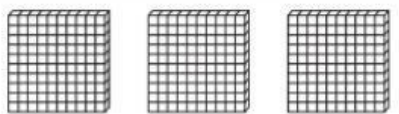


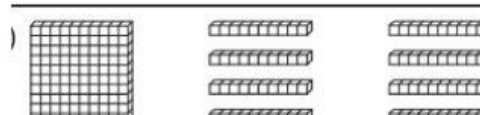
Count the blocks and compare the following numbers

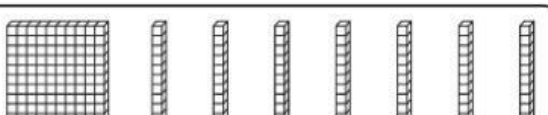




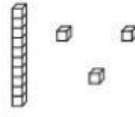
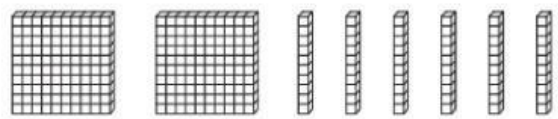
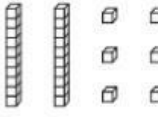
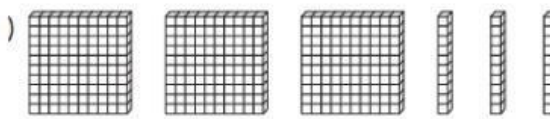
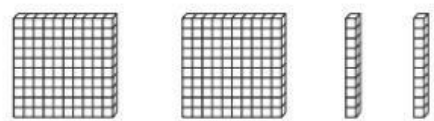
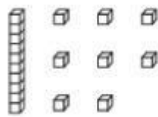
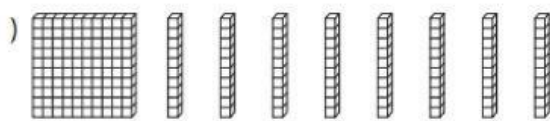






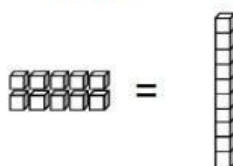






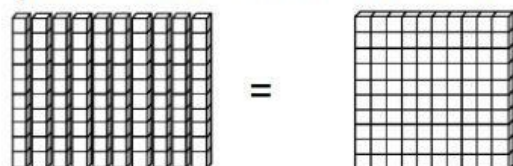
BEFORE WE CONVERT DIFFERENT PLACE VALUES AND FIND AN EQUIVALENT VALUE,
LET'S HAVE A LOOK AT THE PICTURE BELOW :

Ten ones make a ten:



10 ones = 10

Ten ten-pillars make ONE HUNDRED:



10 tens = 100

Write the equivalent value in each problem.

1) 4 **hundreds** = **_____ ones**

2) **_____ tens** = 7 **hundreds**

3) 500 **ones** = **_____ tens**

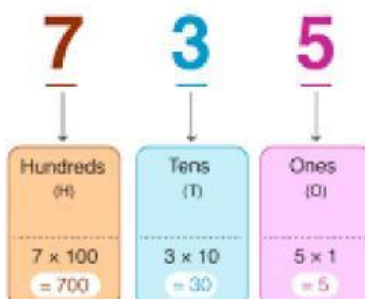
4) **_____ hundreds** = 80 **tens**

5) 900 **ones** = **_____ hundreds**

6) **_____ ten** = 10 **ones**

7) 7 **hundreds** = **_____ ones**

TO IDENTIFY PLACE VALUE OF A NUMBER, WE MULTIPLY THE DIGIT WITH THE PLACE AT WHICH IT IS IN



nd, seven hundred and thirty-five

Identify the place value of the underlined digits.

1) 9 0 4

2) 3 2 5

3) 2 6 8

4) 9 6

5) 5 3

6) 1 8 0

7) 7 1 9

8) 4 2

9) 8 0

10) 6 0 3

Q) There are 128 fluid ounces in a gallon of liquid. Find the place value of 2 in the unit of measurement given.

Write down the place value of 7 in each of these numbers.

a) 317

b) 175

c) 753

d) 267

Write down the place value of 8 in each of these numbers.

a) 862

b) 48

c) 181

d) 89

1) Choose the correct number in which 2 has the value 2.

a) 824 b) 942 c) 256 d) 27

2) Choose the correct number in which 6 has the value 600.

a) 697 b) 46 c) 506 d) 65

3) Choose the correct number in which 1 has the value 10.

a) 135 b) 791 c) 12 d) 601

4) Choose the correct number in which 8 has the value 800.

a) 80 b) 182 c) 478 d) 895

5) Choose the correct number in which 3 has the value 3.

a) 359 b) 938 c) 523 d) 328