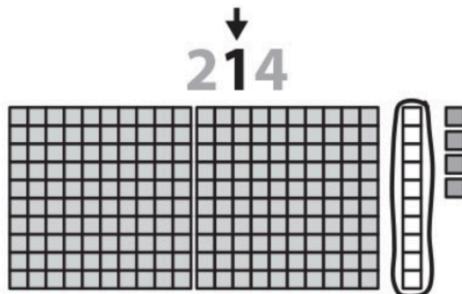


Name: _____

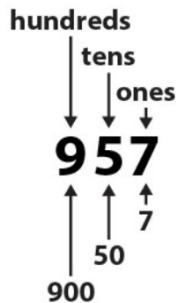
Choose the word that matches each picture.

1.



- ones
 place value
 sum
 tens
 difference
 I don't know yet

2.



- ones
 place value
 sum
 tens
 difference
 I don't know yet

3.

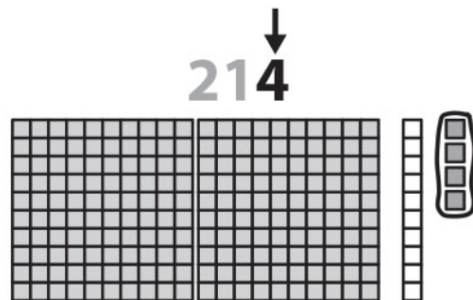
$$2 + 5 = \boxed{7}$$

A red arrow points to the digit 7 in the equation, which is enclosed in a red box.

- ones
 place value
 sum
 tens
 difference
 I don't know yet

Choose the word that matches each picture.

4.



- ones
- place value
- sum
- tens
- difference
- I don't know yet

5.

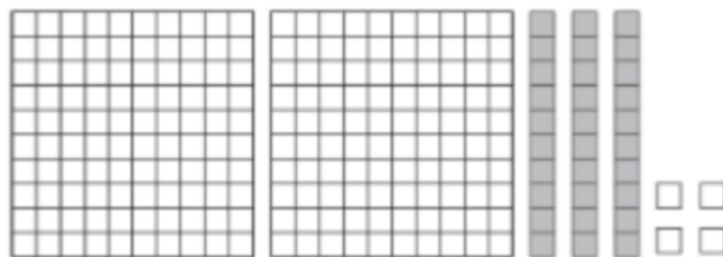
A subtraction equation $6 - 4 =$ followed by the answer **2**. The digit **2** is enclosed in a red square with a red arrow pointing to it from the left.

- ones
- place value
- sum
- tens
- difference
- I don't know yet

6.

(WY.18.MA.2.NBT.E.5 Level 2) (or 2.NBT.D.1 Level 3)

Write the number shown in the picture _____



7.

(WY.18.MA.2.NBT.E.5 Level 2) (or 2.NBT.D.1 Level 3)

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A What digit is in the **hundreds** place? _____

B What digit is in the **tens** place? _____

C What digit is in the **ones** place? _____

8.

(WY.18.MA.2.NBT.E.5 Level 3)

[Rubric](#)

Solve the problem below to find the **sum**. Show your thinking.

$$65 + 29 = \boxed{}$$

9.

(WY.18.MA.2.NBT.E.5 Level 3)

[Rubric](#)

Solve the problem below to find the **difference**. Show your thinking.

$$52 - 26 = \boxed{}$$

10.

(WY.18.MA.2.NBT.E.8 Level 2)

Fill in the missing numbers to complete the pattern

$$10, \boxed{}, 30, 40, \boxed{}, \boxed{}, 70$$

$$95, \boxed{}, 75, \boxed{}, 55, \boxed{}, \boxed{}, 25$$

What are you counting by? s

11.

(WY.18.MA.2.NBT.E.8 Level 3)

Fill in the missing numbers to complete the pattern

25, 35, , , 65, , 85, , , , 125

138, 148, , 168, , , 198, , ,

46, 146, 246, , , , 646, , ,

, 113, 213, , , 513, , 713, ,

12.

(WY.18.MA.2.NBT.E.8 Level 4)

Add or subtract by 1000s to fill in the missing numbers.

, 1,036, , , 4,036, , 6,036

, 3,824, , , 824