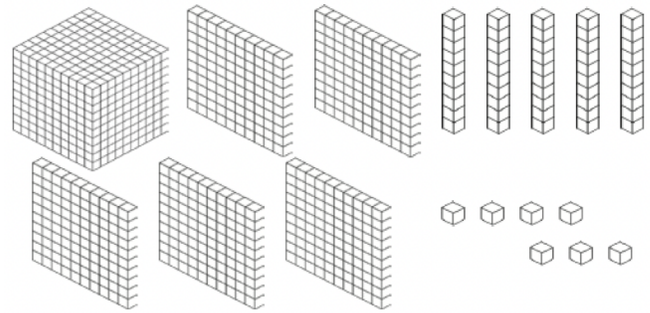
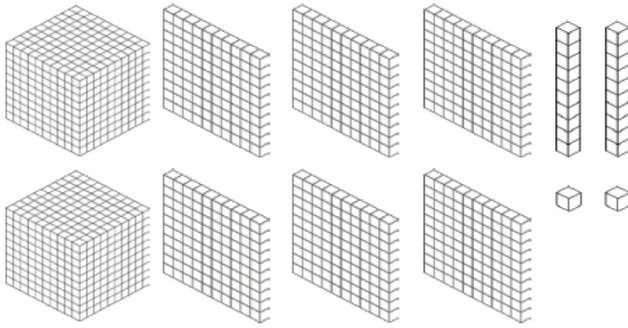


Name:

Class:

Date:

1. Write these numbers in **standard form**:



2. Write these numbers in **expanded form**:

4,201 =

9,210 =

3. Write these numbers into the place value chart:

eight thousand and five

| Th | H | T | O |
|----|---|---|---|
| | | | |

six thousand six hundred

| Th | H | T | O |
|----|---|---|---|
| | | | |

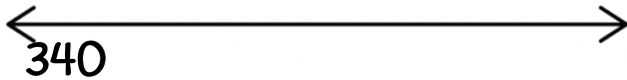
4. Show these numbers in **written form**:

7,230

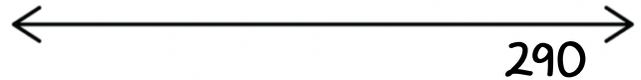
9,308

5. Complete the number line to round these numbers to the **nearest 10**:

$$346 = \underline{\quad}$$

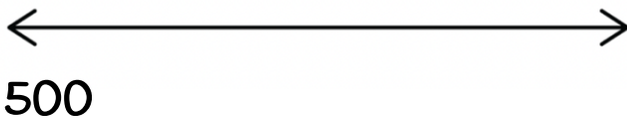


$$282 = \underline{\quad}$$

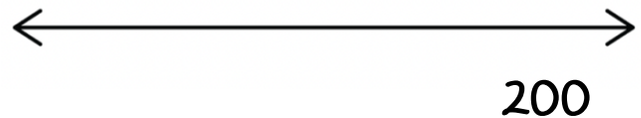


6. Complete the number line to round these numbers to the **nearest 100**:

$$527 = \underline{\quad}$$



$$158 = \underline{\quad}$$



7. Round these numbers to the **nearest ten**:

$$246 =$$

$$783 =$$

8. Round these numbers to the **nearest hundred**:

$$546 =$$

$$461 =$$

9. Find an **estimate** by **rounding to the nearest ten and adding** the total:

$$125 + 378$$

(2 marks)

10. Find an **estimate** by **rounding to the nearest hundred and adding** the total:

Sultan collected **142** Pokemon Cards this year and **285** cards last year,
about how many cards does he have altogether?

(2 marks)