Name: Date: $\qquad$

## PROBLEM SET EXPECTATIONS:

* Label the LEFT side of your notebook at the top of the page with the words "Problem Set" and the number of the problem set.
* Show work for every problem IN PENCIL on that page. It is never acceptable to just have a single number, word, or letter as an answer.
* If you do not know how to solve a problem, make your best attempt. Never leave a question blank. Show as much work as you can


## Checklist:

- Look up unknown words
- Write down what is given and label.
- Draw a picture and label
. Include the whys of everything you do
- For calculations, explain what you did and why

Tomorrow (Friday) is your first quiz! Use the following questions to practice each of the learning targets. Each learning target will be on your quiz.

I I will be able to place positive and negative integers on a number line.

## Place the numbers -8 to 8 on the number line below



I I will be able identify place values from one hundred thousands to one hundred thousandths.

| 7 | 3 | 2 | 4 | 5 | 6 | $\cdot$ | 2 | 6 | 7 | 8 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |  |  |  |

I. I will be able compare numbers using their understanding of place value and inequality signs (< >)

Use the correct < > (inequality sign) to compare these two numbers.
156 ____ 276

457 ____ 132

I I will be able accurately round numbers to the specified place value.
Round 8,528 to the nearest hundreds place?

