## Make sense of problems and persevere in solving them. ............



EXPLAIN the problem to myself.

MAKE A PLAN to solve the problem

- What is the question?
- What do I know?
- What do I need to find out?
- What tools/strategies will I use?

When presented with a problem, I can make a plan, carry out my plan, and check its success.

PERSEVERE (Stick to it!)
MONITOR my work
ASK myself, "Does this make sense?"

CHANGE my plan if it isn't working out

## CHECK

- Is my answer correct?
- How do my representations connect to my solution?


## EVALUATE

- What worked/didn't work?
- How was my solution similar or different from my classmates'?


## Reason abstractly and quantitatively.

## I can use numbers, words, and

 reasoning habits to help me make sense of problems.Contextualize

$$
\frac{1}{2} \times 6=3 \text { or } 6 \times \frac{1}{2}=3
$$



Mary practices the piano $\frac{1}{2}$ hour a day for 6 days. How many total hours does she practice?


## Decontextualize (Wordsto toumbers)



## Reasoning Habits

1) Make an understandable representation of the problem. 3) Pay attention to the meaning of the numbers.

| 2) Think about the units involved. | 4) Use the properties of operations or objects. |
| :--- | :--- |

## Construct viable arguments and critique the reasoning of others. ......mo...



I can make logical arguments and respond to the mathematical thinking of others.

I can make and present arguments by... and actions

- using examples and non-examples
- relating to contexts

I can analyze the reasoning
of others by...

- listening
- asking and answering questions
- comparing strategies and arguments


## Model with mathematics.



## I can recognize math in everyday life and use math I know to solve problems.

I can...


## Use appropriate tools strategically.



I can use certain tools to help me explore and deepen my math understanding.

- I know HOW and WHEN to use math tools.
- I can reason: "Did the tool I used give me an answer that makes sense?"



## Attend to precision.



## I can be precise when solving problems and clear when communicating my ideas.

Mathematicians communicate with others using...


L_ units of _
measure

- math vocabulary with clear definitions
- symbols that have meaning
- context labels
- units of measure
- calculations that are accurate and efficient


## Look for and make use of structure.

Mathematical Practice 7

I can see and understand how numbers and spaces are organized and put together as parts and wholes.

## Numbers

For Example:
I know that $\frac{3}{10}$ is equal to $\frac{30}{100}$.


So, $\frac{3}{10}+\frac{4}{100}=\frac{34}{100}$.
Equivalent Fractions
spaces
For Example:


Lines and Angles



# Look for and express regularity in repeated reasoning, nemerana 



## I can notice when calculations are repeated. Then, I can find more general methods and short cuts.

## As I work...

...l think about what I'm trying to figure out while I pay attention to the details
...I evaluate if my results are reasonable.

There are many ways to decompose $\frac{3}{8}$ because it is composed of repeated $\frac{1}{8} \mathrm{~s}$. I CAN.....
....draw a whole and shade in three $\frac{1}{8} s$ parts.
....add eighths.

$$
\frac{3}{8}=\frac{1}{8}+\frac{1}{8}+\frac{1}{8}
$$

....count by eighths. (one-eighth, two eighths, three eighths)

$$
\frac{3}{8}=\frac{1}{8}, \frac{1}{8}, \frac{1}{8}
$$

....jump three $\frac{1}{8}$ size jumps on a number line.

