Mathematical Practice \#:

## I CAN SOLVE PROBLEMS

 WITHOUT GIVING UP.Mathematical Practice \#2:

$$
\begin{aligned}
& \text { I CAN THINK } \\
& \text { ABOUT NUMBERS IN } \\
& \text { MANY WAYS. }
\end{aligned}
$$

## Mathematical Practice \#3:

## I CAN EXPLAIN MY

THINKING AND TRY TO UNDERSTAND OTHERS.

## Mathematical Practice \#4:

$$
\begin{aligned}
& \text { I CAN SHOW } \\
& \text { MY WORK } \\
& \text { IN MANY WAYS. }
\end{aligned}
$$

Mathematical Practice \#Б:

## I CAN USE MATH

## TOOLS AND EXPLAIN

 WHY I USED THEM.
## Mathematical Practice \#6:

$$
\begin{aligned}
& \text { I CAN WORK } \\
& \text { CAREFULLY AND } \\
& \text { CHECK MY WORK. }
\end{aligned}
$$

## Mathematical Practice \#7:

# I CAN USE WHAT I KNOW TO SOLVE NEW PROBLEMS. 

## Mathematical Practice \#8:

$$
\begin{aligned}
& \text { I CAN SOLVE PROBLEMS } \\
& \text { BY LOOKING FOR RULES } \\
& \text { AND PATTERNS. }
\end{aligned}
$$

