Mathematical Practice #1:

I CAN SOLVE PROBLEMS WITHOUT GIVING UP.

Mathematical Practice #2:

I CAN THINK ABOUT NUMBERS IN MANY WAYS.

Mathematical Practice #3:

I CAN EXPLAIN MY THINKING AND TRY TO UNDERSTAND OTHERS.

Mathematical Practice #4:

I CAN SHOW MY WORK IN MANY WAYS.

Mathematical Practice #5:

TOOLS AND EXPLAIN WHY I USED THEM.

Mathematical Practice #6:

I CAN WORK CAREFULLY AND CHECK MY WORK.

Mathematical Practice #7:

I CAN USE WHAT I KNOW TO SOLVE NEW PROBLEMS.

Mathematical Practice #8:

I CAN SOLVE PROBLEMS BY LOOKING FOR RULES AND PATTERNS.