

K

Eight Standards for Mathematical Practice

1 Keep Trying

Does it make sense?

I can try many times to understand and solve a math problem.

2 Think About Math

7

2

+ plus
- minus

5

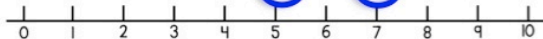
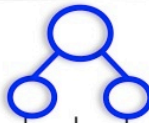
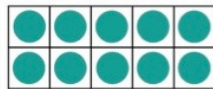
I can think about words, numbers, and symbols to solve problems.

3 Talk About Math



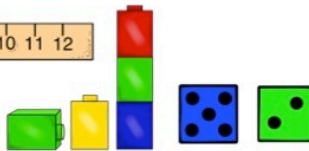
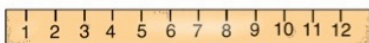
I can explain my ideas with math vocabulary and try to understand what other students think.

4 Model Math



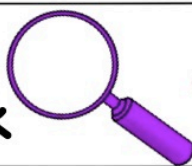
I can show my work in many different ways.

5 Use Math Tools



I can use math tools to help me solve problems.

6 Check Your Work



rhombus

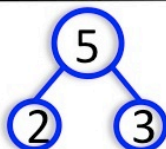
I can use the right words, symbols, and units of measurement.

7 Look For Patterns

10, 20, 30, 40, 50, 60, 70, 80, 90, 100

I can find patterns and use them to help me solve problems.

8 Look For Shortcuts



I can break numbers apart and put them back together.