What are some **math vocabulary** words (ideas) that we are learning and using in \_\_\_\_\_\_ grade?

What are some **strategies** that we use **to solve** **word problems**?

Feeling stuck on a word problem? See if you can **find a similar problem** that we have already solved!

There are 96 ants in the grass. There are also 39 beetles. How many more ants are there than beetles?

There are 54 spiders in the basement. If 27 of them leave, how many are left?

There are 95 black ants and 59 red ants marching down a hill. How many ants are there altogether?

There were 5 runners on each team. There were 9 teams. How many runners were in the race in all?

Jake had $254 saved in the bank. He spent $137 on a new t.v.. How much money does he have left?

Lucy put 15 stickers in her notebook. She put 3 stickers on each page. How many pages did Lucy put stickers on?

A teacher wanted to buy a rectangular rug. She wanted it to be 6 ft x 4 ft. How many sq. ft of rug will she get?

Cathy’s classroom is 8 yards long. How many feet long is Cathy’s classroom?

A square has the perimeter of 28 inches. What is the length of each side?