

How Do the Stories Compare?

Let's think about how stories are alike and different.

Warm-up

Which Three Go Together: More Equations

Which 3 go together?

A

$$4 + 6 = 10$$

B

$$10 - 4 = 6$$

C

$$2 + 2 + 2 = 6$$

D

$$6 = 2 + 4$$

Activity 1

Write Equations

1. 6 students play with chalk.
3 more students come to play.
How many students play now?



Equation: _____

2. Some students play with chalk.
7 students draw pictures.
2 students write their names.
How many students play with chalk altogether?

Equation: _____

3. How are these story problems alike? How are they different?

4. 9 students look for bugs.
6 students leave to play something different.
How many students look for bugs now?



Equation: _____

5. 9 students look for bugs.
5 students look in the grass.
The rest look in the trees.
How many students look in the trees?

Equation: _____

6. How are these story problems alike? How are they different?

Activity 2

Outdoor Games

Show your thinking using drawings, numbers, or words.

Equation: _____

