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Match Story Problems to Equations

Episode #114



Extension Activities

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Story Problem Match Up

Directions: cut out the cards and match up each story problems with the equations.

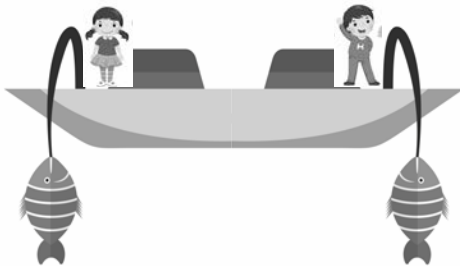
There are 6 kids at the ice cream truck waiting in line to buy ice cream. 2 more kids get in line to buy ice cream. How many kids are now in line?



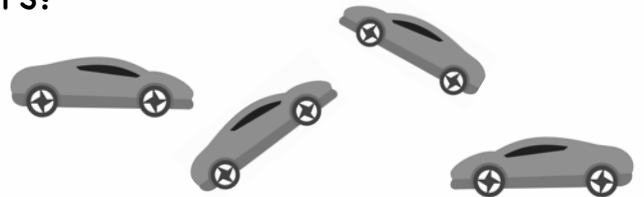
There are 3 children in a hot air balloon. Some more children joined them in the hot air balloon. Now there is 7 children. How many children joined them?



There are 6 friends fishing. 2 of them caught fish. How many friends didn't catch fish?



There are 3 boys playing with matchbox cars during recess. 7 more boys join them. How many boys are playing with matchbox cars?



9 girls are skateboarding in the park. 5 girls are rollerskating in the park. How many fewer girls are rollerskating than skateboarding?



9 students are riding scooters. 5 of the students are boys. How many of the students riding scooters are girls?



Story Problem Match Up

Directions: cut out the cards and match up each story problems with the equations.

$$6 + 2 = \square$$

$$6 - 2 = \square$$

$$3 + \square = 7$$

$$3 + 7 = \square$$

$$9 - 5 = \square$$

$$5 + \square = 9$$

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