
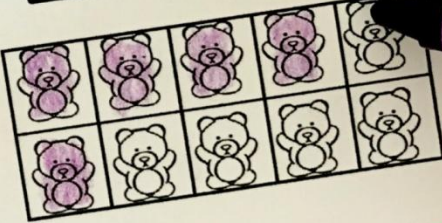


There are three red bears, five green bears and eight purple bears on a field trip. How many bears are on the field trip?

$$\boxed{3} + \boxed{5} + \boxed{8} = \boxed{16}$$



20 Word Problems

Adding and Subtracting Within 20

Nine blue bears, three red bears, and six green bears are playing on the slide. How many bears are playing on the slide?

$$\boxed{} + \boxed{} + \boxed{} - \boxed{}$$

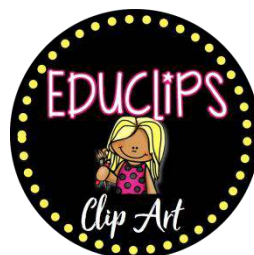
Adding and Subtracting within 20 Word Problems

Prep Work -

- Print off cards
- Gather up crayons and pencils
- OR print off on card stock, laminate, and provide colored dry erase markers

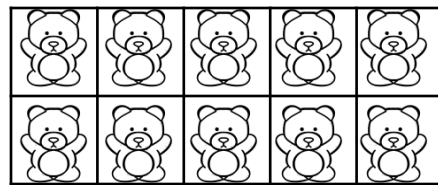
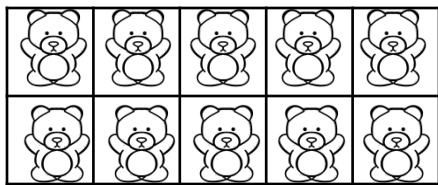
Directions -

1. Children solve problems by coloring in the teddy bears and creating an equation.



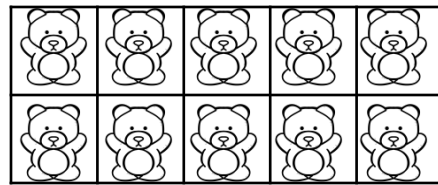
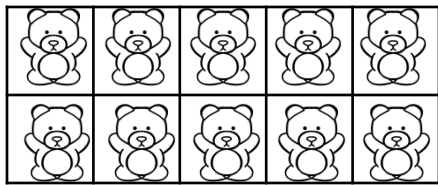
There are three red bears, five green bears and eight purple bears on a field trip. How many bears are on the field trip?

$$\square + \square + \square = \square$$



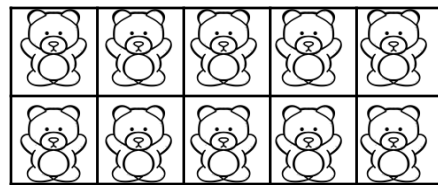
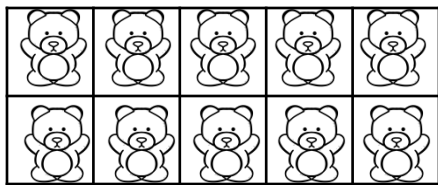
Nine blue bears, three red bears, and six green bears are playing on the slide. How many bears are playing on the slide?

$$\square + \square + \square = \square$$



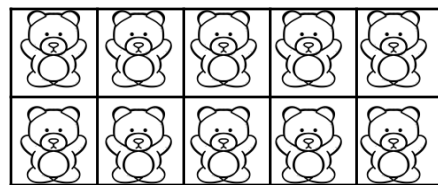
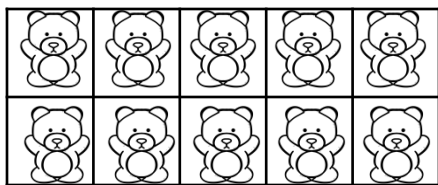
Eight red bears, six blue bears, and three purple bears like pizza. How many bears like pizza?

$$\square + \square + \square = \square$$



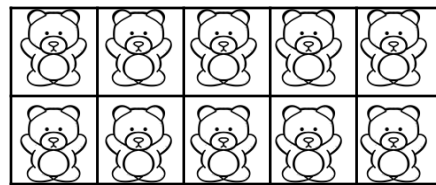
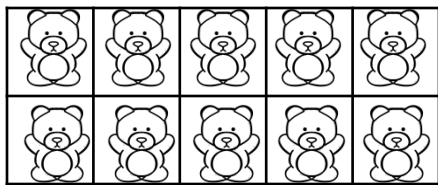
Six orange bears, four purple bears, and nine red bears are going to a birthday party. How many bears are going to the party?

$$\square + \square + \square = \square$$



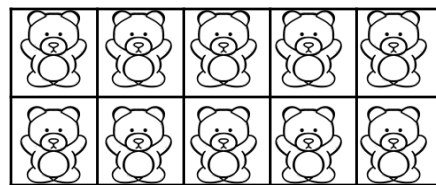
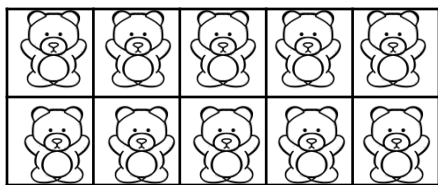
Seven yellow bears, three orange bears, and six green bears want to play a board game. How many bears want to play a board game?

$$\square + \square + \square = \square$$



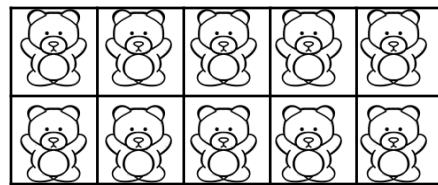
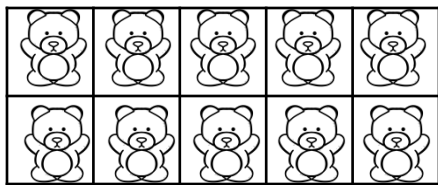
Nine purple bears, one green bear, and five orange bears are wearing hats. How many bears are wearing hats?

$$\square + \square + \square = \square$$



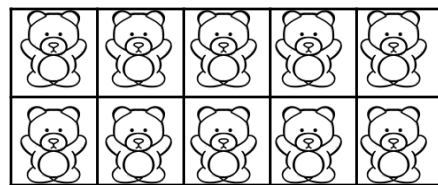
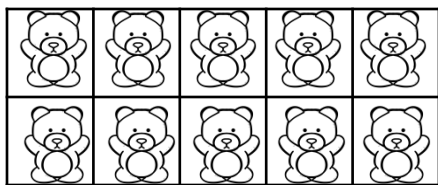
Six orange bears and seven brown bears were at the park. Five more bears decided to come. How many bears want to the park?

$$\square + \square + \square = \square$$



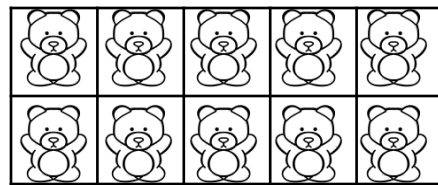
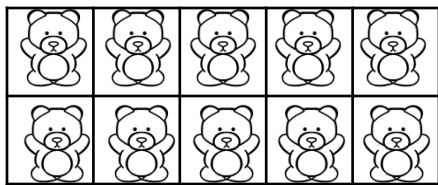
Eight red bears invited nine orange bears on a picnic. They then added invites to three more purple bears. How many bears are going to the party if everyone says yes to the invite?

$$\square + \square + \square = \square$$



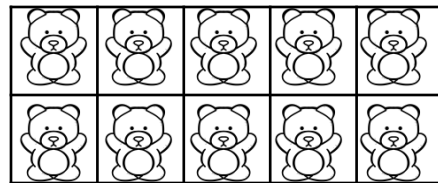
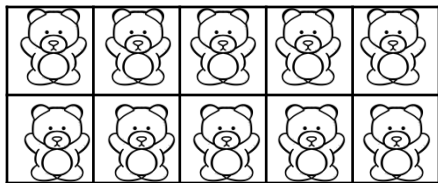
17 blue bears and 9 purple bears are going to the Super Bowl? How many more blue bears are going than purple bears?

$$\square - \square = \square$$



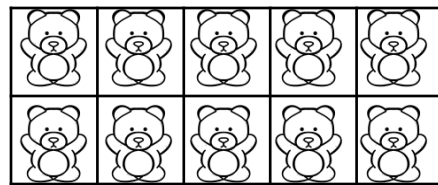
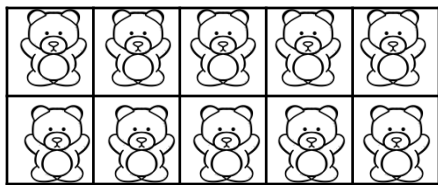
Eight red bears, nine orange bears, and three purple bears are going to a party. How many more red and orange bears are going than purple bears?

$$\square - \square = \square$$



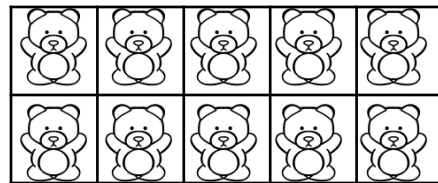
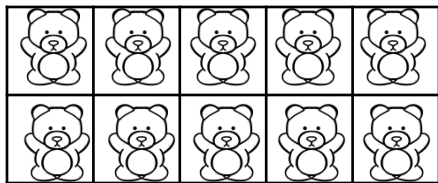
14 red bears are at a park and nine leave to go eat lunch. How many are still at the park?

$$\square - \square = \square$$



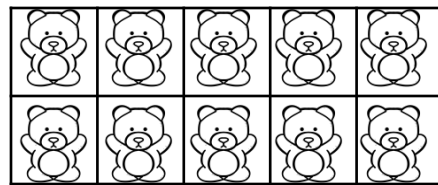
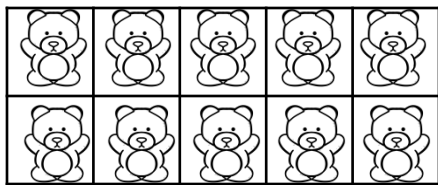
Eight red bears, nine orange bears, and three purple bears are playing board games. Twelve have to go home. How many bears are left playing board games?

$$\square - \square = \square$$



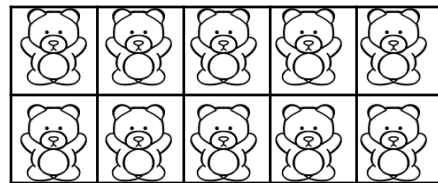
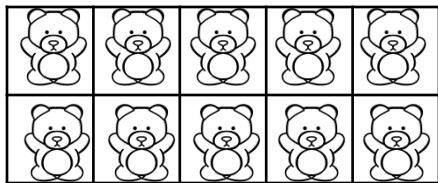
Fifteen bears are in a cave. Three are green, five are purple, and the rest are blue. How many bears are blue?

$$\square - \square = \square$$



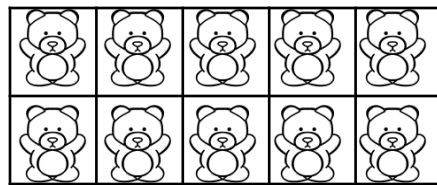
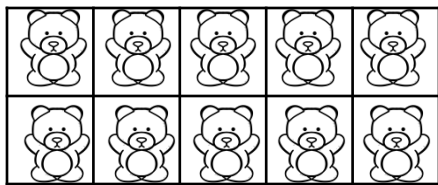
Seventeen bears are on a playground. Eight of them are red, three of them are purple, and the rest are orange. How many bears are orange?

$$\square - \square = \square$$



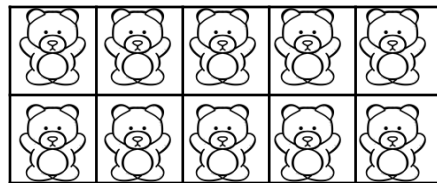
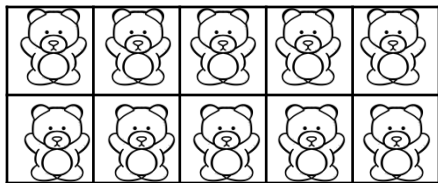
There are 7 green bears and 12 red bears. How many fewer green bears are there?

$$\square - \square = \square$$



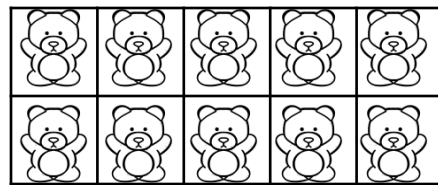
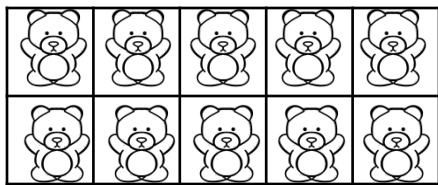
There are eighteen purple bears and seven orange bears. How many fewer orange bears are there?

$$\square - \square = \square$$



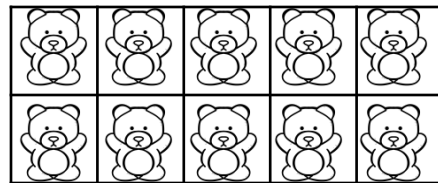
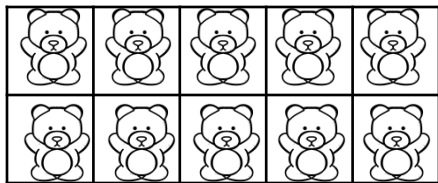
There are eight more red bears than purple bears. There are nine orange bears. How many red bears are there?

$$\square + \square = \square$$



There are ten more red bears than purple bears. There are eight purple bears. How many red bears are there?

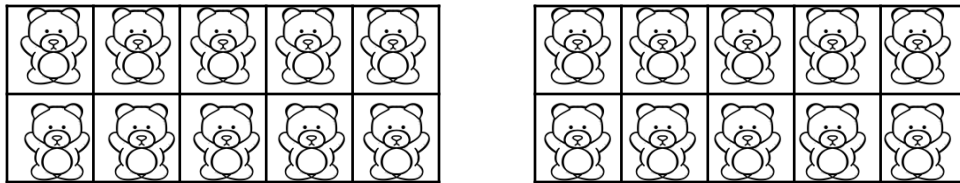
$$\square + \square = \square$$



There are five purple bears and seven green bears. If there are 20 bears, how many are orange?

$$\square - \square = \square$$

$$\square + \square = \square$$



Eighteen bears are swinging. Seven are red, five are green. How many are purple?

$$\square + \square = \square$$

$$\square - \square = \square$$

