

## 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?

## 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

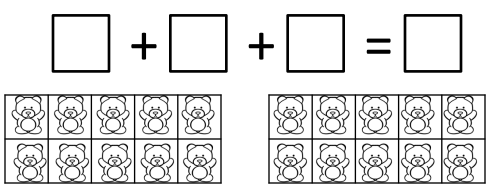
## Directions -

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

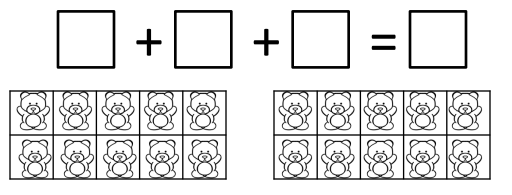




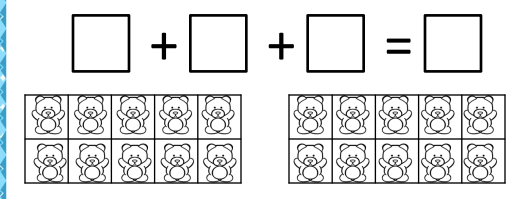
There are three red bears, five green bears and eight purple bears on a field trip. How many bears are on the field trip?



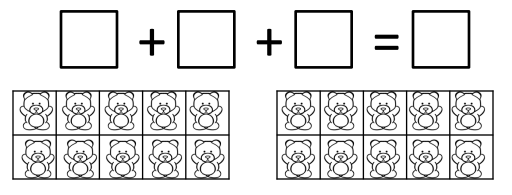
Nine blue bears, three red bears, and six green bears are playing on the slide. How many bears are playing on the slide?



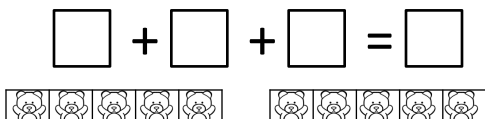
Eight red bears, six blue bears, and three purple bears like pizza. How many bears like pizza?



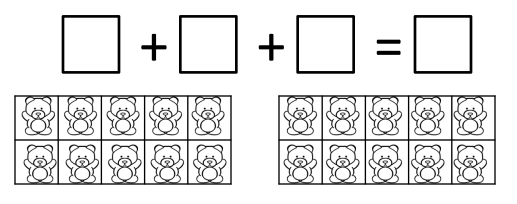
Six orange bears, four purple bears, and nine red bears are going to a birthday party. How many bears are going to the party?



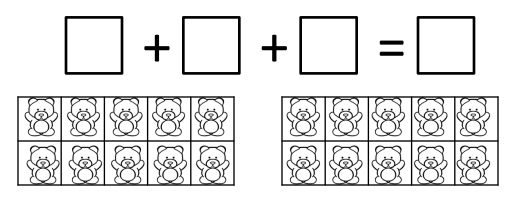
Seven yellow bears, three orange bears, and six green bears want to play a board game. How many bears want to play a board game?



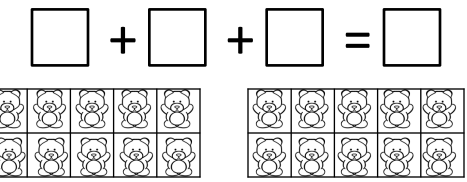
Nine purple bears, one green bear, and five orange bears are wearing hats. How many bears are wearing hats?

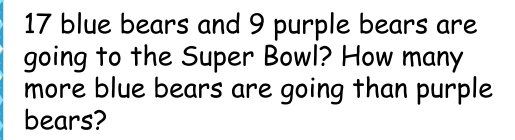


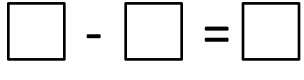
Six orange bears and seven brown bears were at the park. Five more bears decided to come. How many bears want to the park?

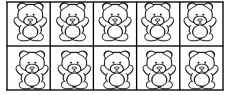


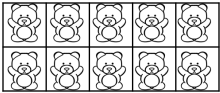
Eight red bears invited nine orange bears on a picnic. They then added invites to three more purple bears. How many bears are going to the party if everyone says yes to the invite?



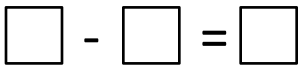


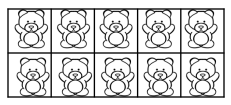


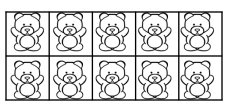


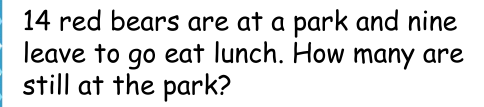


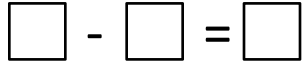
Eight red bears, nine orange bears, and three purple bears are going to a party. How many more red and orange bears are going than purple bears?

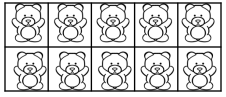


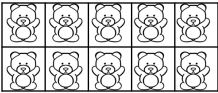




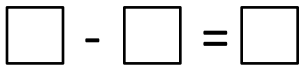


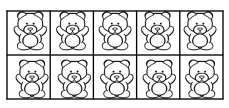


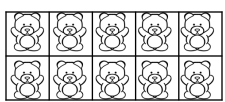




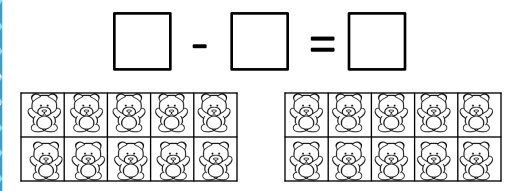
Eight red bears, nine orange bears, and three purple bears are playing board games. Twelve have to go home. How many bears are left playing board games?



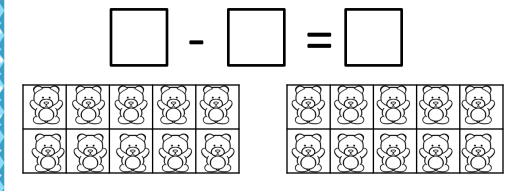




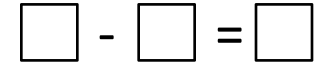
Fifteen bears are in a cave. Three are green, five are purple, and the rest are blue. How many bears are blue?

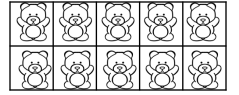


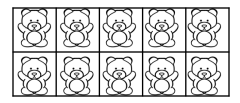
Seventeen bears are on a playground. Eight of them are red, three of them are purple, and the rest are orange. How many bears are orange?



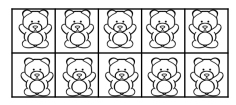
There are 7 green bears and 12 red bears. How many fewer green bears are there?

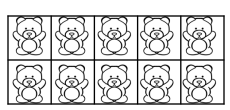




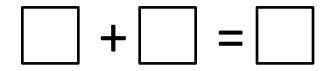


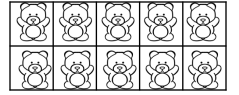
There are eighteen purple bears and seven orange bears. How many fewer orange bears are there?

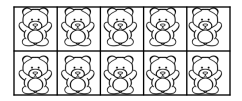




There are eight more red bears than purple bears. There are nine orange bears. How many red bears are there?







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

