



Easy Math Word Problems #7



Ice cream sundaes for everyone!
Use addition or subtraction to solve the word problems.

answers

Sundae #1

Who wants to make an ice cream sundae? Put 1 scoop of vanilla and 2 scoops of chocolate ice cream in a bowl. Top the ice cream with 2 strawberries. How many sundae parts are there altogether?

$$1 + 2 + 2 = 5$$

Sundae #2

What about a banana split? Put 3 scoops of ice cream in a dish. Add 1 banana, 6 walnut pieces and top it off with 2 cherries. How many parts to the banana split are there altogether?

$$3 + 1 + 6 + 2 = 12$$

Sundae #3

Your dish has ice cream and plenty of hot fudge sauce. You have put 3 slices of banana on top of the ice cream but really want 9 slices. How many more slices of banana do you need?

$$3 + \underline{\quad} = 9$$

6

Sundae #4

Your sundae is almost complete. You top it off with 7 cherries but your little brother eats 2 of them! How many cherries do you have left?

$$7 - 2 = 5$$