## Practice the Strategies

You can use different addition strategies to find sums.

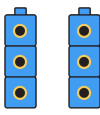
Count On





8

Doubles



$$3 + 3 = 6$$

Doubles Plus 1





$$5 + 6 = 11$$

**Doubles Minus 1** 



$$5 + 4 = 9$$

$$8 + 1 = -$$

$$8 + 2 = -$$

$$8 + 3 = -$$

$$4 + 4 = -$$

$$4 + 5 = -$$

$$5 + 4 = -$$

## Practice the Strategies

You can use different addition strategies to find sums.

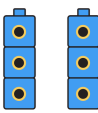
Count On







**Doubles** 



$$3 + 3 = 6$$

Doubles Plus 1





$$5 + 6 = 11$$

**Doubles Minus 1** 



$$5 + 4 = 9$$

$$8 + 1 = \frac{9}{}$$

$$8 + 2 = \frac{10}{10}$$

$$8 + 3 = \frac{11}{2}$$

$$4 + 4 = \frac{8}{}$$

$$4 + 5 = \frac{9}{2}$$

$$5 + 4 = \frac{9}{2}$$

## Fact Balloons

Write an addition fact in each balloon.

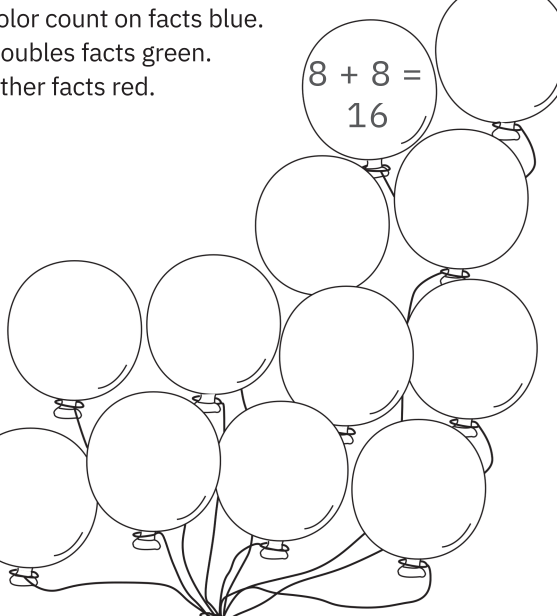
Color doubles plus one or doubles

minus one facts yellow.

Then color count on facts blue.

Color doubles facts green.

Color other facts red.



Writing and Reasoning Which addition strategy is your favorite? Explain why.

## Fact Balloons

Write an addition fact in each balloon.

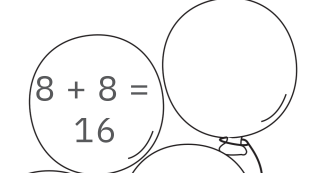
Color doubles plus one or doubles

minus one facts yellow.

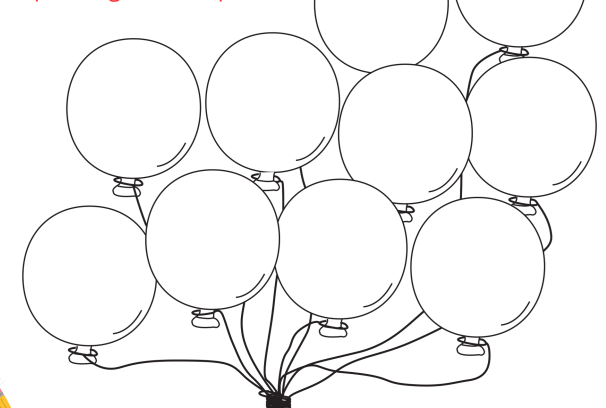
Then color count on facts blue.

Color doubles facts green.

Color other facts red.



Check for a variety of strategies. Accept all legible examples.



Writing and Reasoning Which addition strategy is your favorite? Explain why.