

$3 + \square = 12$

$18 - 3 = \square$

FUN AND GAMES

# Recess

Problem Solving



Dona Herweck Rice

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# Hooray!

**Hooray**, hooray!

It is time to play!

It is time to go to  
**recess** today!







Many kids think recess  
is the **best** time of the  
school day.

What do you think?



# Great Things about Recess

Recess is a time to be  
with friends.

It is a time to go outside  
and play.



## LET'S DO MATH!

There are 6 kids playing tag. There are 4 kids playing hopscotch. There are 8 kids playing ball. How many total kids are playing?

1. Draw or place objects on ten frames to solve the problem.

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2. Write an equation to show your thinking.

# Math Talk

1. How are word problems and equations similar? How are they different?
2. What strategies can you use to add more than two numbers?
3. What happens if you change the order of numbers in an addition equation?
4. Describe a time at recess when you might need to use addition.