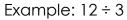
Jump It Out!

Directions: Use a **number line** or **draw dots (or circles)** to show repeated subtraction for each problem. Count how many jumps or groups it takes to reach 0.



Number line: $12 \rightarrow 9 \rightarrow 6 \rightarrow 3 \rightarrow 0$

You made 4 jumps of 3.

Answer: $12 \div 3 = 4$

Use a number line. Start at 18 and jump backward by 6s until you reach 0. H ow many jumps did you make?

Draw 20 dots and cross out 5 at a time until none are left.

How many groups of 5 did you make?

Use a number line to start at 15 and jump backward by 3s.

How many jumps did it take?

Draw 24 dots and cross out 4 each time.

How many groups did you make?

Use a number line to jump back by 8s.

How many jumps did you make?