## **Repeat** Questions

Step 11

## **Addition**

I can add 2 or 3 to a number up to 20

**Remember To:** 

• find the starting number

count on the right amount, one jump for each number

see where you have landed

1+3=

<sup>2</sup> 11 + 2 =

6+3=

<u>4</u> 12 + 2 =

<sup>5</sup> 6+2=

11 + 3 =

7 7 + 2 =

8 9 + 3 =

9 1+2=

14 + 3 =

## **Repeat** Answers

Step 11

## **Addition**

I can add 2 or 3 to a number up to 20

**Remember To:** 

• find the starting number

• count on the right amount, one jump for each number

• see where you have landed

1+3=4

2 11 + 2 = 13

6+3=9

 $^{4}$  12 + 2 = 14

6+2=8

<sup>6</sup> 11 + 3 = 14

7 + 2 = 9

<sup>8</sup> 9 + 3 = **12** 

9 1+2=3

14 + 3 = **17**