## Repeat Questions

## Remember To:

- find the starting number
- count on the right amount, one jump for each number
- see where you have landed

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

5) $11+3=$

2) $6+2=$

(10) $2+2=$

## Repeat Answers

## Remember To:

- find the starting number
- count on the right amount, one jump for each number
- see where you have landed

I can add 2 or 3 to a number up to 20
$\square$
3) $17+3=20$
5) $11+3=14$


