

# Stages 2 and 3

We are learning to:

*Knowledge*

*Strategy*

NI

Read any number  
up to 20

17 6 18

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Sequencing and Ordering

Count forwards  
from any number  
up to 20

14 15 16

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Sequencing and Ordering



Count backwards  
from any number  
up to 20

15 14 13

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Sequencing and Ordering

Say the number  
after and before a  
number (1 – 20)

14 15   
 14 15

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## Sequencing and Ordering

Order numbers  
to 20

**6 13 17 20**

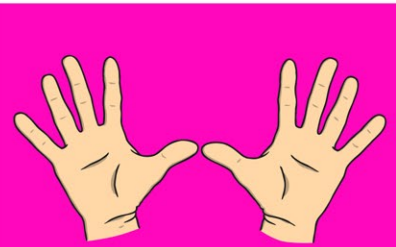
## Sequencing and Ordering

Skip count  
forwards &  
backwards in 2s,  
5s & 10s

**2 4 6 8 10 ... 20  
5 10 15 20 ... 50  
10 20 30 40 ... 100**

## Grouping / Place Value / Basic Facts

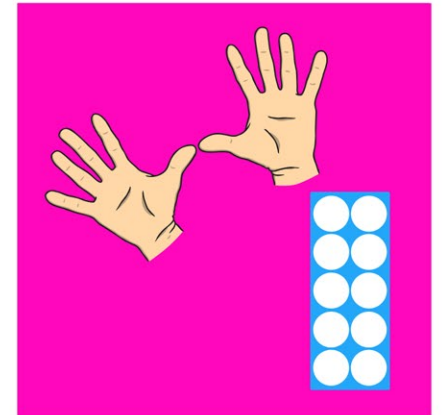
Know groupings  
within 10



**7 and 3**

## Grouping / Place Value / Basic Facts

Recognise patterns  
to 10 - doubles  
and 5 based



## Grouping / Place Value / Basic Facts

Know doubles  
to 10

$$5 + 5 = 10$$

## Fractions

Read symbols for  
halves and quarters

$$\frac{1}{2} \quad \frac{1}{4}$$

## Addition & Subtraction

Solve simple addition  
and subtraction problems  
by counting all the  
objects in my head

$$6 + 3 =$$

1 2 3 4 5  
6 7 8 9

$$6 - 3 =$$

1 2 3 4 5 6

## Multiplication & Division

Solve multiplication  
problems by  
counting all  
the objects

$$4 \times 2 =$$

1 2 3 4 5  
6 7 8

## Fractions

Find  $\frac{1}{2}$  and  $\frac{1}{4}$   
of shapes or sets  
to 20 by equal  
sharing of the  
objects

