Numeracy: Number - Applying Learning

## Counting to 12: Lesson 2 of 4

James



# For this lesson, you will need:

- Items to count from your house.
- Number cards
- Chooseit!Maker3 app\*



\*This is an optional resource and should be downloaded by a parent or carer.



## Let's get ready!



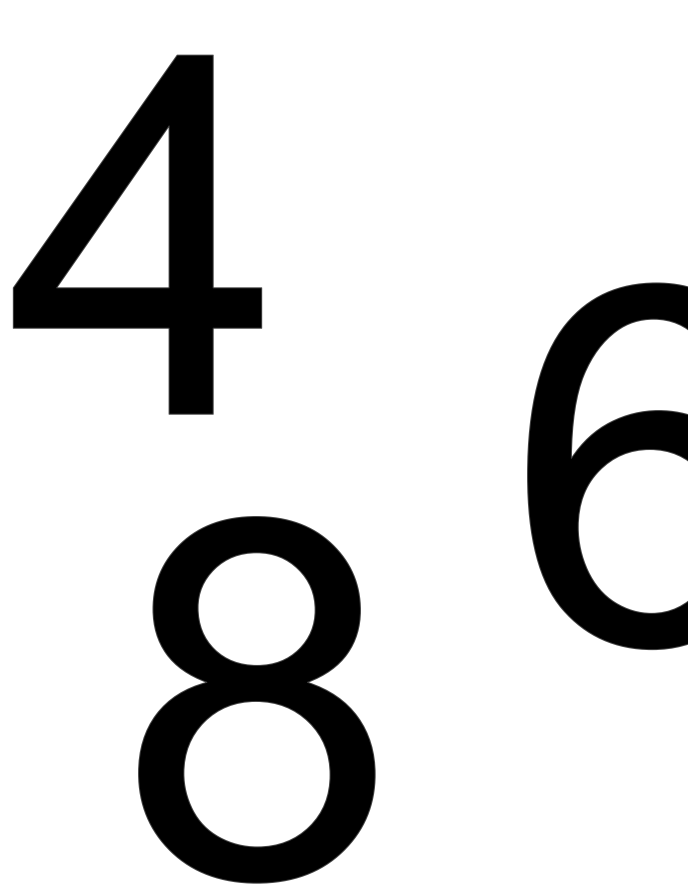
## **Number Cards!**

|   | 2  | 3 | 4         |  |
|---|----|---|-----------|--|
| 5 | 6  | 7 | 8         |  |
| 9 | 10 |   | <b>12</b> |  |



## Which number comes next?

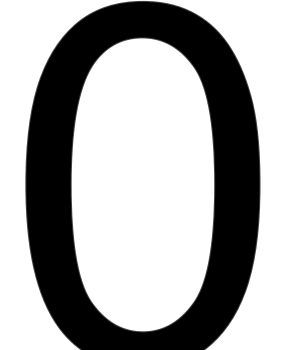




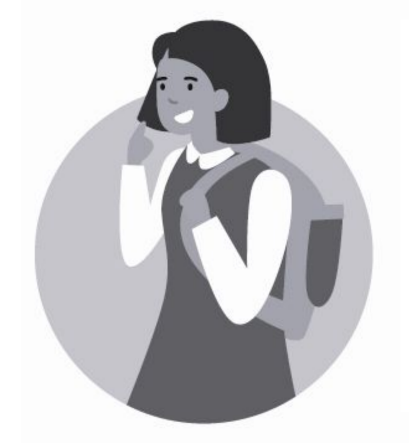


### Which comes next?











## Challenge

#### Ordering numbers

Can you put your number cards in the correct order?

#### Identifying numbers

Can you find the number that the grown up says?

#### Find the next number (memory)

Turn the number cards over to find the next number in the sequence.

#### Chooselt!Maker3

Ask a parent/carer to download the free app and import this activity code: JAPTLV



## Lesson 2: Counting to 12.

#### Make it easier

Learn the number names to 7 first. Repeat the sequence until this is mastered or they can identify these numbers accurately.

#### Make it harder

Begin to count objects to 12.

Recognise numerals independently.

Begin to write numerals accurately.

Continue counting from a different number.

#### **More ideas**

Pause and wait: Can they fill in the blanks?

Count sets of objects.

Numeral recognition in the environment. Can they identify door numbers?

