

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*







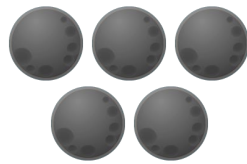
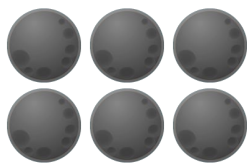
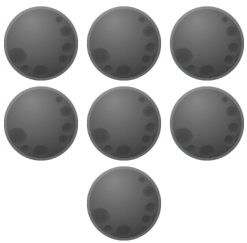
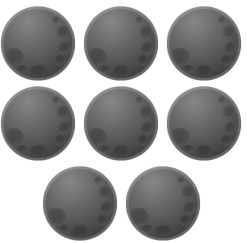
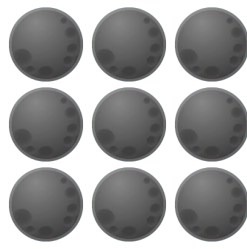
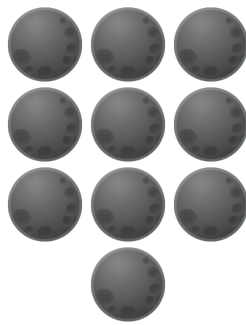
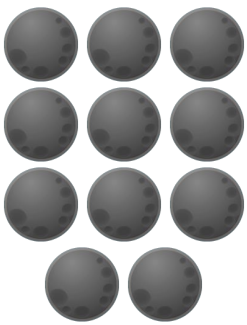
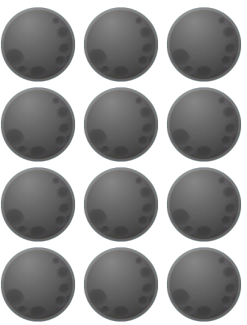
**This is an optional resource and should be downloaded by a parent or carer.*



Let's get ready!

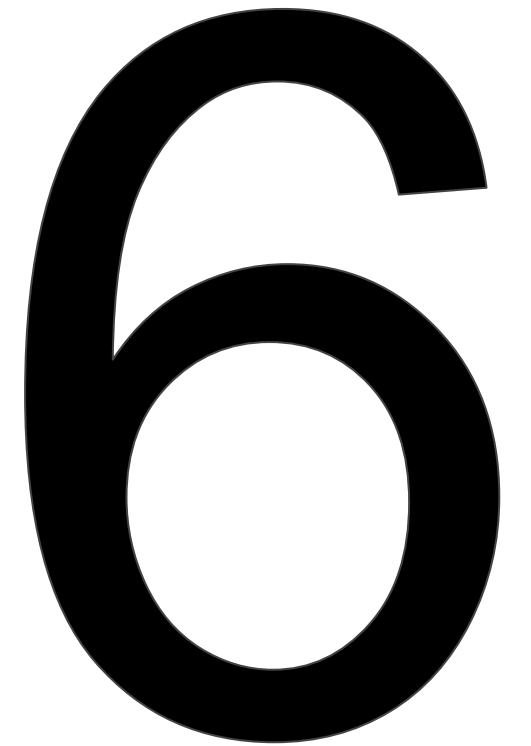
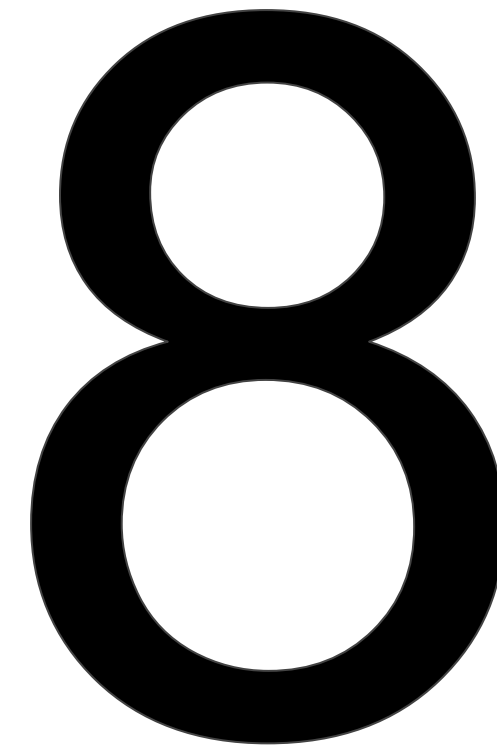


Number Cards!

1 	2 	3 	4 
5 	6 	7 	8 
9 	10 	11 	12 



Which number comes next?



Which comes next?

9

3

10

1, 2, 3, 4,
5, 6, 7, 8...



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?

