



Reception

Maths

WC - 8.6.20

Week Timetable

Click on the lesson you would like
to complete:

[Lesson 1 - Monday 8th June](#)

[Lesson 2 - Tuesday 9th June](#)

[Lesson 3 - Wednesday 10th June](#)

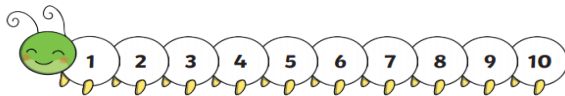
[Lesson 4 - Thursday 11th June](#)

[Lesson 5 - Friday 12th June](#)

Lesson 1 - Monday 8th June

1.

On this caterpillar, colour the even numbers **green** and the odd numbers **blue**.

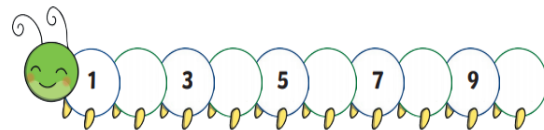


Would 11 be an odd or even number? _____

Would 20 be an odd or even number? _____

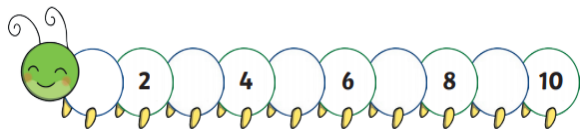
2.

On this caterpillar, fill in the **even** numbers.



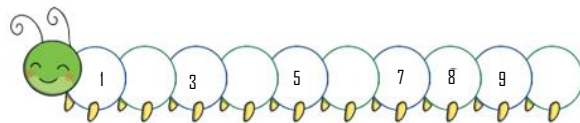
3.

On this caterpillar, fill in the **odd** numbers.



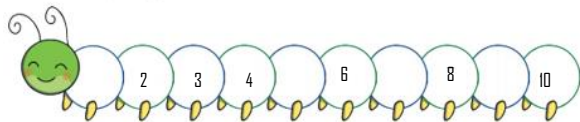
4.

On the caterpillar, fill in the even numbers



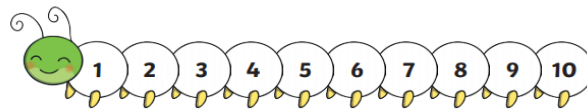
5.

On this caterpillar, fill in the **odd** numbers.



6.

On this caterpillar, colour the even numbers **green** and the odd numbers **blue**.



Would 13 be an odd or even number? _____

Would 21 be an odd or even number? _____

Odd and Even

<https://www.bbc.co.uk/bitesize/topics/zknsqk7/articles/zt4jj6f>

Draw the caterpillars in your work book.



Lesson 2 - Tuesday 9th June

Odd and Even Sandcastles

Use the link provided to help explain odd and even:

<https://www.youtube.com/watch?v=E3uxB19npas>

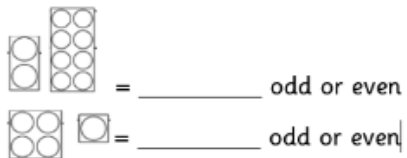
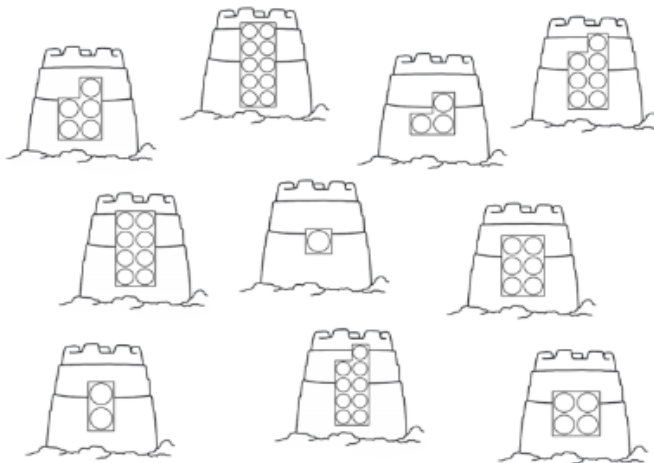
Talk through which Numicon are odd and which are even. Discuss the shape of the Numicon and how this helps us.

Odds and Evens Sandcastles Activity

Colour the sandcastles below. Choose two different colours, one for the odd and one for the even sandcastles. Record the colours below to remind yourself.

Odd sandcastles

Even sandcastles



Lesson 3 - Wednesday 10th June

Odd and even

Play the game below:

<https://www.topmarks.co.uk/learning-to-count/coconut-odd-or-even>

Missing Numbers

Complete the missing numbers to 20.
Focus on number formation.

Missing Numbers

1.	8	9		11	
2.	10		12		14
3.	12	13		15	
4.	9			12	
5.	14		16		18
6.	15	16			19

7.	16	17		19	
8.	11	12			15
9.	13		15		17
10.	20	19		17	
11.	18	17			14
12.	16		14		12



Lesson 4 - Thursday 11th June

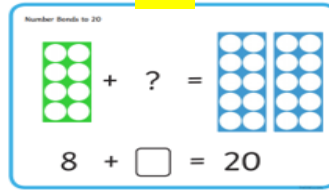
Number bonds to 20

Recap number bonds to 20:

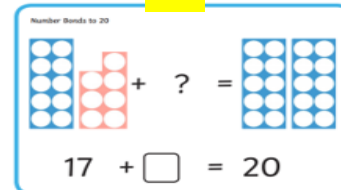
<https://www.bbc.co.uk/bitesize/topics/zwv39j6/articles/zx3982p>

Number Bonds to 20

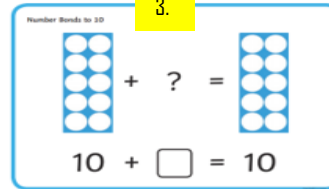
1.



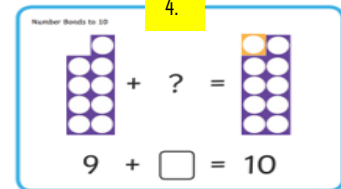
2.



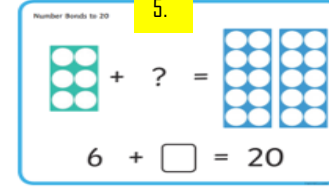
3.



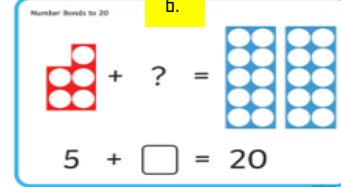
4.



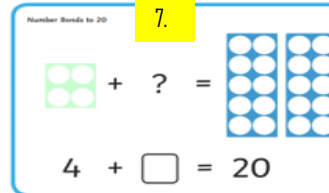
5.



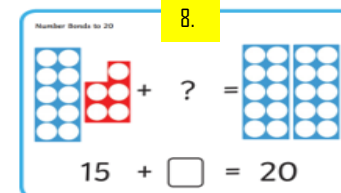
6.



7.

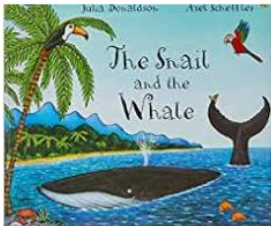


8.



Lesson 5 -Friday 12th June

The Snail and the Whale



[Listen to the story:](https://www.bbc.co.uk/programmes/m000cslw)

<https://www.bbc.co.uk/programmes/m000cslw>

Make your own Spiral following the instructions.

Starting with a Story

Reception



Talking Together

Spirals are a very special pattern. A pattern that happens naturally in nature.

Have a go at making your own spirals. Start from the middle and get bigger and bigger!

Different kinds of snail have different kinds of shell, some are long and thin. Have a look at the differences. Can you look for other patterns that happen in nature?



Starting with a Story

Reception



Talking Together

Take your spiral to the next level and make a spiral dangler!

Take a paper plate or a circle of paper/card and draw your spiral. Cut directly on top of your spiral line from outside to the middle. Let your spiral dangle. Where will you put yours?

If you want to make it more special decorate your plate first!



White
Rose
Maths

