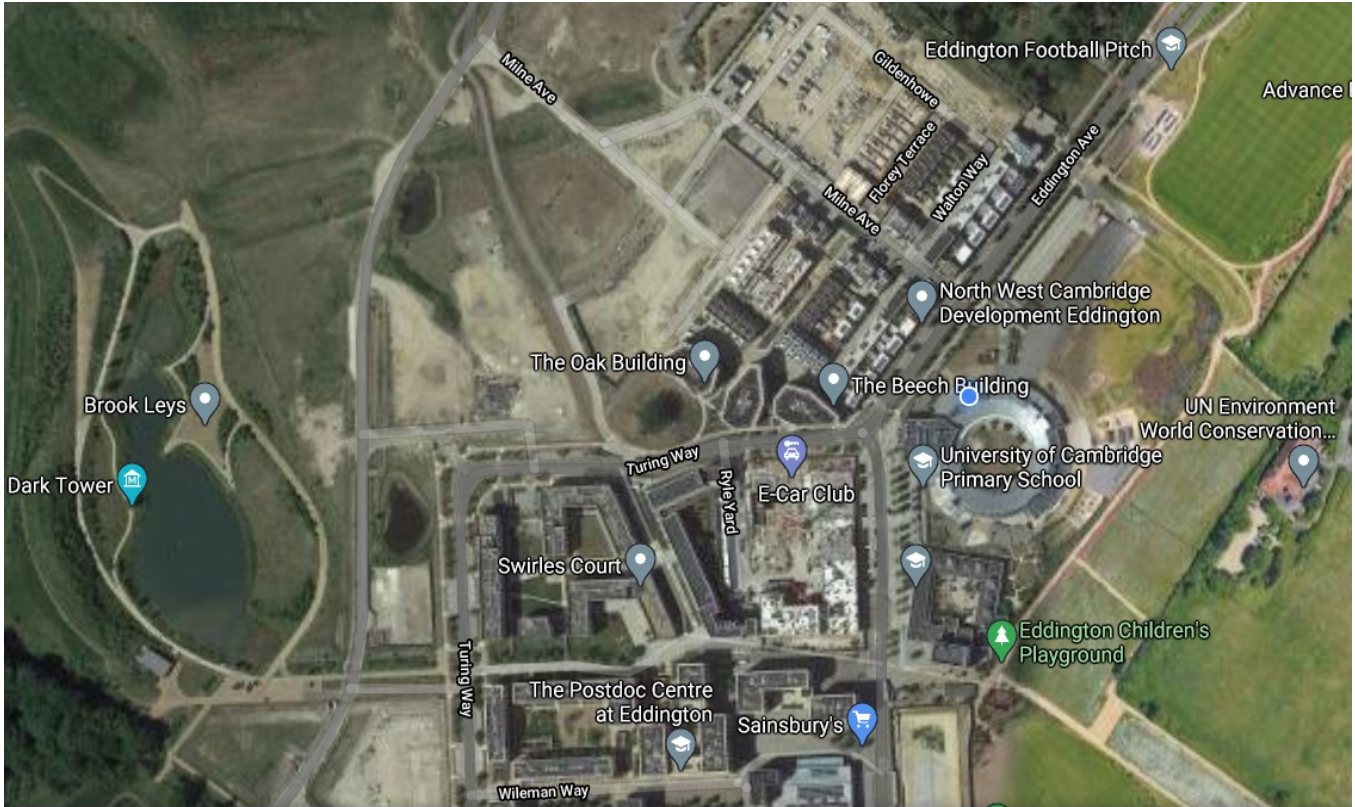




Monday 07.03.22

MPI: Identifying part and whole.

If _____ is the whole, then _____ is part of the whole.



Using this map of Eddington, what different sentences can you write using the stem sentence?



Monday 07.03.22

Extra Challenge

- Draw your own pictures that show parts and a whole.
- Write sentences to match.



Monday 07.03.22

Extra Challenge

- Draw your own pictures that show parts and a whole.
- Write sentences to match.



Monday 07.03.22

Extra Challenge

- Draw your own pictures that show parts and a whole.
- Write sentences to match.



Monday 07.03.22

Extra Challenge

- Draw your own pictures that show parts and a whole.
- Write sentences to match.



Monday 07.03.22

Extra Challenge

- Draw your own pictures that show parts and a whole.
- Write sentences to match.



Monday 07.03.22

Extra Challenge

- Draw your own pictures that show parts and a whole.
- Write sentences to match.



Tuesday 08.03.22

MPI: Recognising part and whole in different contexts.

Statement	Turn the whole into a part
If Oak Class is the whole, Hedgehogs table is a part of the whole.	If the learning street is the whole, Oak Class is a part of the whole.



Tuesday 08.03.22

MPI: Recognising part and whole in different contexts.

Statement	Turn the whole into a part
If Oak Class is the whole, Hedgehogs table is a part of the whole.	If the learning street is the whole, Oak Class is a part of the whole.



Tuesday 08.03.22

Extra Challenge

False statement	Make it true
If Oak Class is the whole, UCPS is a part of the whole.	If the UCPS is the whole, Oak Class is a part of the whole.
If England is the whole, the UK is a part of the whole.	
If the leaf is the whole, the tree is a part of the whole.	
If my face is the whole, my toe is a part of the whole.	



Tuesday 08.03.22

Extra Challenge

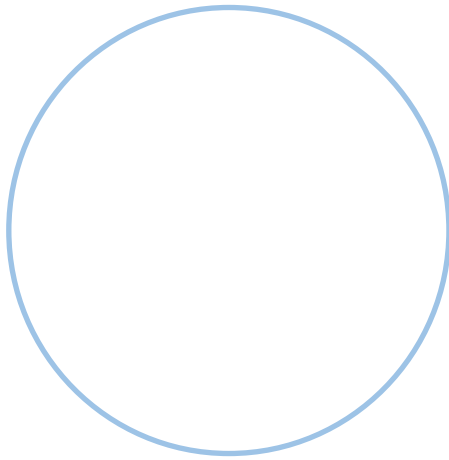
False statement	Make it true
If Oak Class is the whole, UCPS is a part of the whole.	If the UCPS is the whole, Oak Class is a part of the whole.
If England is the whole, the UK is a part of the whole.	
If the leaf is the whole, the tree is a part of the whole.	
If my face is the whole, my toe is a part of the whole.	



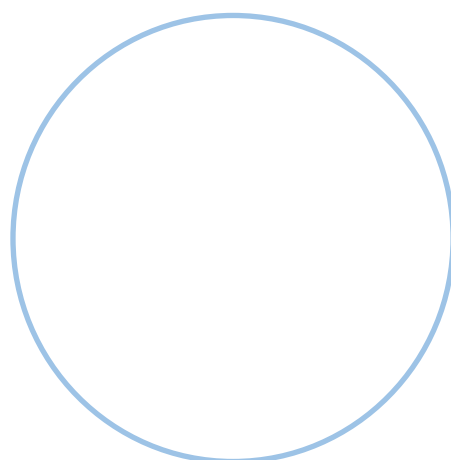
Wednesday 09.03.22

Dividing the whole into parts.

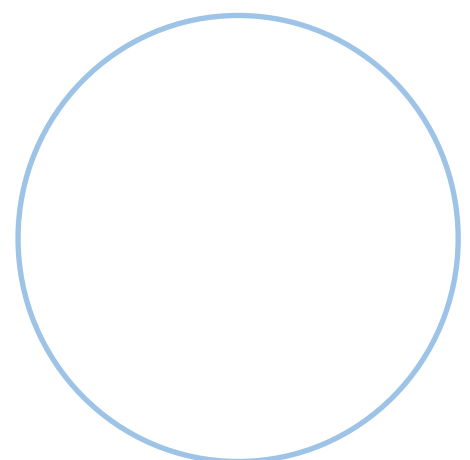
2 equal parts



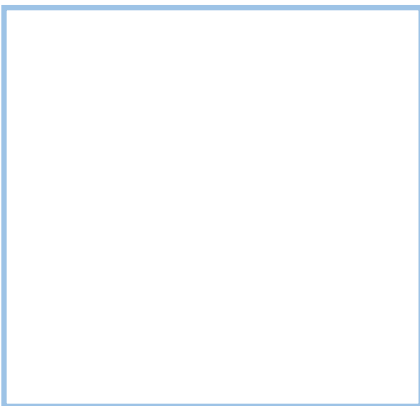
4 equal parts



8 equal parts



Find three different ways to split a square into 4 equal parts...



Journalling

Draw shapes. Divide them into as many equal or unequal parts as you like.

Write below each shape:

The whole has been divided into _____ equal / unequal parts.



Wednesday 09.03.22

Extra Challenge

“It is only possible to divide a whole into equal parts using straight lines.”

Agree or disagree? Prove it.



Wednesday 09.03.22

Extra Challenge

“It is only possible to divide a whole into equal parts using straight lines.”

Agree or disagree? Prove it.



Wednesday 09.03.22

Extra Challenge

“It is only possible to divide a whole into equal parts using straight lines.”

Agree or disagree? Prove it.



Wednesday 09.03.22

Extra Challenge

“It is only possible to divide a whole into equal parts using straight lines.”

Agree or disagree? Prove it.



Wednesday 09.03.22

Extra Challenge

“It is only possible to divide a whole into equal parts using straight lines.”

Agree or disagree? Prove it.



Thursday 10.03.22

Extra Challenge

'Liz has folded her paper strip into three equal parts. Lara has folded her paper strip into four equal parts. Part of their strips are hidden. Whose paper strip is longer?'



Thursday 10.03.22

Extra Challenge

'Liz has folded her paper strip into three equal parts. Lara has folded her paper strip into four equal parts. Part of their strips are hidden. Whose paper strip is longer?'



Thursday 10.03.22

Extra Challenge

'Liz has folded her paper strip into three equal parts. Lara has folded her paper strip into four equal parts. Part of their strips are hidden. Whose paper strip is longer?'



Thursday 10.03.22

Extra Challenge

'Liz has folded her paper strip into three equal parts. Lara has folded her paper strip into four equal parts. Part of their strips are hidden. Whose paper strip is longer?'



Thursday 10.03.22

Extra Challenge

'Liz has folded her paper strip into three equal parts. Lara has folded her paper strip into four equal parts. Part of their strips are hidden. Whose paper strip is longer?'

