

Key Learning: to find half of shapes and numbers

Monday 7th February 2022

Success Criteria:

- I can colour in $\frac{1}{2}$ of a shape.
- I can recognise the similarity between $\frac{1}{2}$ and dividing by 2.
- I can find $\frac{1}{2}$ of a number.

Deepening: Colour in half I think of a number True or False

Support – I / PS / FS

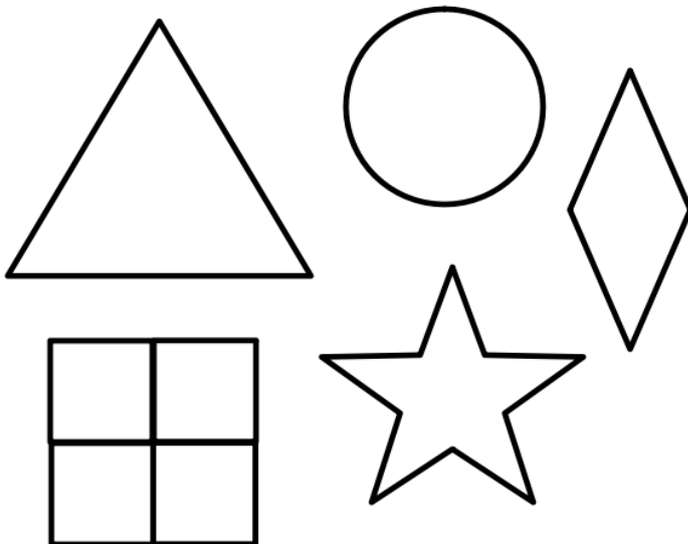
Start of the lesson.

End of the lesson.



Colour in $\frac{1}{2}$ of each shape – make sure each half is equal!

Practise
and
consider



Worked Example

DO NOT STICK THIS SHEET IN!

$\frac{1}{2}$ of 8 =

$\frac{1}{2}$ of 8 = 4

Independent

1. Copy the fraction equation in to your book.
2. Draw **2** circles.
3. Share your whole number equally into each circle to show how many are needed in each group.
4. Count the number of dots in **one** group and add your answer to the equation.

$\frac{1}{2}$ of 6 =

$\frac{1}{2}$ of 12 =

$\frac{1}{2}$ of 10 =

$\frac{1}{2}$ of 14 =

$\frac{1}{2}$ of 20 =

$\frac{1}{2}$ of 18 =