First 48 hours of Home Learning
WALT read and write fractions, and find fractions of shape.

Do it:
What fraction of the shapes are shaded?

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## Secure it:

Shade the amount shown of each shape:

2/6


7/8

$\frac{1}{2}-$ yellow

$$
3 / 16 \text { - green }
$$

$$
4 / 16 \text { - red }
$$



2/8blue 4/8 yellow

Deepen it:
Match the fraction to the shape and shade in the correct amount:
$3 / 4$
9/16
$1 / 2$
$2 / 6$
$2 / 5$

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CHALLENGE: Color $\frac{2}{3}$ of each shape. Color $\frac{3}{4}$ of each shape.


Match the fraction to the shape and shade the correct amount:


Colour the windows to match the fractions listed:


Can you find 10 different ways to shade $\frac{1}{2}$ of these shapes?

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Find 8 different ways to colour $\frac{1}{4}$ of this shape.


