## Key Learning: find a fraction of a shape.

## Success criteria:

I can read a fraction.
I can colour a fraction of a shape.
I can write what fraction of a shape is shaded.
Deepening-equivalent fractions odd one out word problems.
Support-I/FS/PS

Color fractions of each shape


Color $1 / 2$


Color $\frac{1}{3}$



Color $\frac{3}{6}$



Color $\frac{4}{5}$

Can you write the fraction to show how much of each shape has been shaded?
a.

b.



e.

f.


h.

i.


Tick the shape that has $1 / 3$ shaded in.


Tick the bar that shows $1 / 3$ shaded in. Explain your answer





Draw any shape and shade $1 / 4$ in.
Tick the shape that has $3 / 4$ of a shape shaded.


