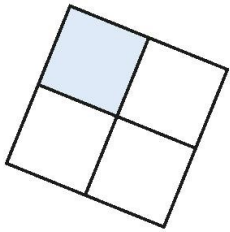


Count in fractions

1 Dani colours part of this shape.



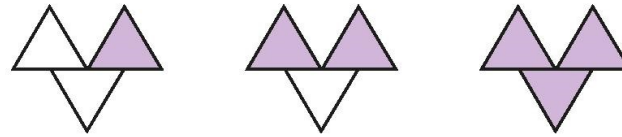
a) What fraction of the shape has Dani coloured?

b) Colour another small square.
What fraction of the shape is now coloured?

c) Colour another small square.
What fraction of the shape is now coloured?

d) Colour another small square.
What fraction of the shape is now coloured?

2 What fraction of each shape is shaded?

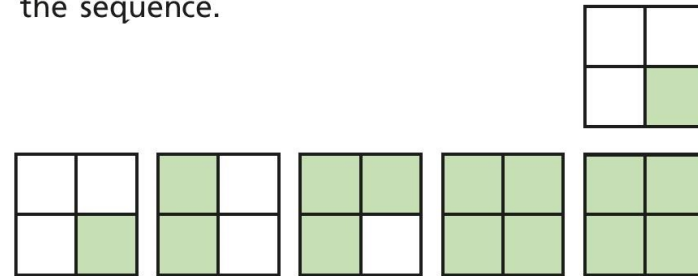


Say the fractions out loud to a partner.

3 Huan is colouring squares to make a sequence.

What fraction of each diagram is coloured?

Count the fractions out loud and continue the sequence.



$\frac{1}{4}$

$\frac{2}{4}$