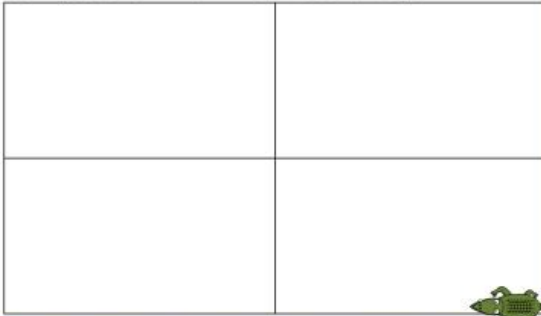


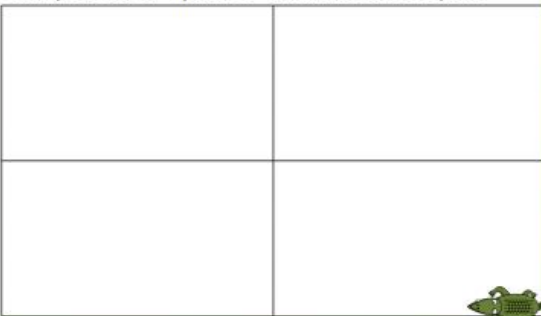
Fraction Challenge

Can you show 'half' in different ways...



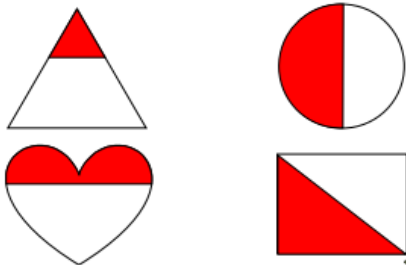
Fractions – Halves and Quarters © www.snappymaths.com

Can you show 'quarter' in different ways...



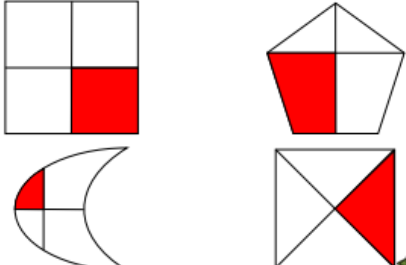
Fractions – Halves and Quarters © www.snappymaths.com

Snappy thinks he has shaded **one half** of each shape. Can you mark his work...



Fractions – Halves and Quarters © www.snappymaths.com

Snappy thinks he has shaded **one quarter** of each shape. Can you mark his work...



Fractions – Halves and Quarters © www.snappymaths.com

Write in the missing fraction...


<input type="text"/> of 12 = 6	<input type="text"/> of 4 = 1
<input type="text"/> of 18 = 9	<input type="text"/> of 20 = 5
<input type="text"/> of 12 = 3	<input type="text"/> of 14 = 7
<input type="text"/> of 8 = 4	<input type="text"/> of 16 = 4

Fractions – Halves and Quarters © www.snappymaths.com

Bertie ate $\frac{1}{2}$ of a bag of 8 blueberries.
Snappy ate $\frac{1}{4}$ of a bag of 20 blueberries.

Who ate the most?

Prove it!



Fractions – Halves and Quarters © www.snappymaths.com


Bertie visits the shop.
The shop has a **half-price sale**.



How much is everything now?

Fractions – Halves and Quarters © www.snappymaths.com

Tiny eats half of an apple with her breakfast.
She eats half of an apple with her lunch.
She eats half of an apple with her supper.



What has Tiny eaten altogether?

Fractions – Halves and Quarters © www.snappymaths.com