

Fractions Challenge Cards

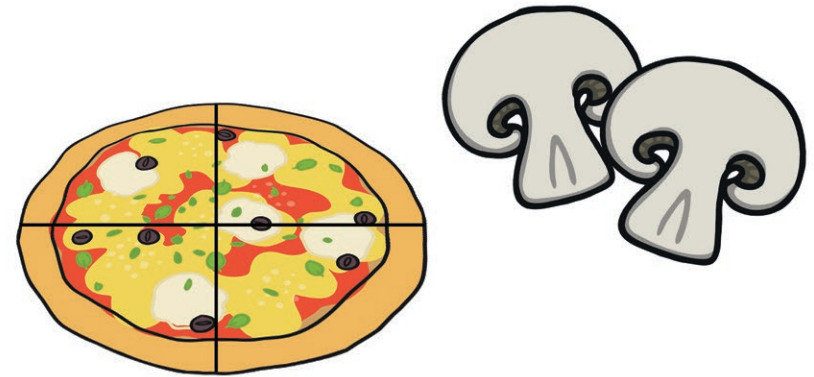
Farmer John has 16 sheep. He wants to keep the same number of sheep in each of his 4 fields. How many sheep can he keep in each field?



twinkl.co.uk

Fractions Challenge Cards

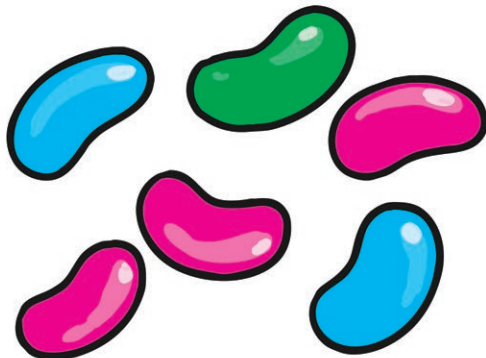
Lisa cuts the pizza into $\frac{1}{4}$ s. She wants to put 2 slices of mushroom on each piece. How many slices of mushroom will she need?



twinkl.co.uk

Fractions Challenge Cards

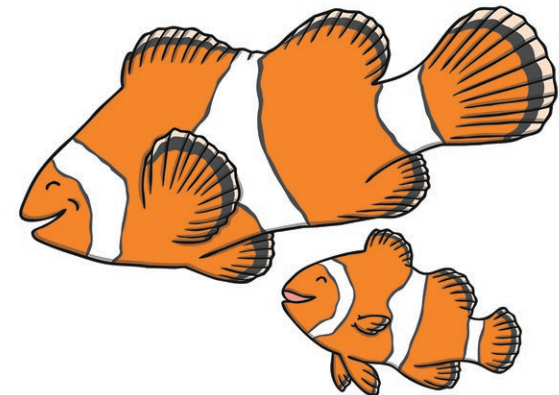
Half of the sweets are not pink. True or false?



twinkl.co.uk

Fractions Challenge Cards

$\frac{1}{4}$ of the fish in my tank are orange. I have 2 orange fish. How many fish are in my tank altogether?



twinkl.co.uk

Fractions Challenge Cards

Set 2 – Answer Sheet

Farmer Jake has 16 sheep. He wants to keep the same number of sheep in each of his 4 fields. How many sheep can he keep in each field? **4**

Lisa cuts the pizza into $\frac{1}{4}$ s. She wants to put 2 slices of mushroom on each piece. How many slices of mushroom will she need? **8**

Half of the sweets are not pink. True or false? **True**

$\frac{1}{4}$ of the fish in my tank are orange. I have 2 orange fish. How many fish are in my tank altogether? **8**