Challenge + 5 points

A tower contains 8 building blocks. How many building blocks would be needed for 7 towers?

Challenge + 5 points

If Molly swims 12 metres every day for 7 days, how far will she swim in total?

Challenge + 6 points

There are 24 people standing in a line at a taxi rank. Each time a taxi comes, 3 people get in. How many taxis will be needed to carry all 24 people?

Challenge + 6 points

A chef is making blueberry pancakes. He wants to put 9 blueberries on each pancake. How many blueberries would he need for 6 pancakes?

Challenge + 7 points

A box contains 6 eggs. How many eggs will there be in 12 boxes?

Challenge + 7 points

Ernie is saving his pocket money. He saves £4 each week. How much money will he save in 8 weeks?

Challenge + 8 points

A cupcake contains 12g of chocolate chips. How many grams of chocolate chips would be needed for 8 cupcakes?

Challenge + 8 points

Sia is making bows. Each bow requires 12cm of ribbon. How much ribbon will she need to make 4 bows?

Challenge + 5 points

Draw an array to represent 7 × 8.

Challenge + 5 points

Use practical equipment to represent 4 × 3.

Challenge + 6 points

Say your 5 times table forwards and backwards.

Challenge + 6 points

Draw an array to represent 6×3 .

Challenge + 7 points

Think of an object that rhymes with any number from 1 to 10 (e.g. 'door' or 'hen'). Draw it in the air or complete an action that will help your friends guess the correct object and number.

Challenge + 7 points

Rub your head and pat your belly at the same time.

Challenge + 8 points

Complete 10 star jumps.

Challenge + 8 points

Point your finger in the air and draw any multiplication sentence that is equal to 12.

