Roll the dice



Roll the dice



The dots on opposite faces of a dice add up to 7.



Imagine you roll one dice.

The score is the total number of dots you can see. You score 17.

Which number is face down? How did you work out your answer?

2. Imagine you roll two dice.

The score is the total number of dots you can see. Which two numbers are face down to score 30?

The dots on opposite faces of a dice add up to 7.



1. Imagine you roll one dice.

The score is the total number of dots you can see. You score 17.

Which number is face down? How did you work out your answer?

2. Imagine you roll two dice.

The score is the total number of dots you can see. Which two numbers are face down to score 30?

00000**Q0** G3

© Stopsproblemsolving UK 2016

00000 **Q G** G3

© Stopsproblemsolving UK 2016

Roll the dice



The dots on opposite faces of a dice add up to 7.



1. Imagine you roll one dice.

The score is the total number of dots you can see. You score 17.

Which number is face down?

How did you work out your answer?

2. Imagine you roll two dice.

The score is the total number of dots you can see. Which two numbers are face down to score 30?

Roll the dice



The dots on opposite faces of a dice add up to 7.



1. Imagine you roll one dice.

The score is the total number of dots you can see. You score 17.

Which number is face down?

How did you work out your answer?

2. Imagine you roll two dice.

The score is the total number of dots you can see. Which two numbers are face down to score 30?