## 10 SAMPLE

Tom has two dice with the numbers 1 to 6 on each.

He rolls the two dice.


What is the most likely difference between the two numbers he gets on the dice?
$\qquad$

Show your working.


In a survey of 50 people

15 people owned a mobile phone;
26 people owned a walkman;
4 people owned a mobile phone but no walkman.

How many poeple in the survey did not own either a mobile phone or a walkman?
$\qquad$


Show your working.

