## Mean target for 1 person or 2 persons working together

## Your aim

Your aim is to choose numbers whose mean average is one of the numbers on the target.

## What to do

Roll the dice as often as you like and write down the numbers.

Choose any of those numbers and find their mean average.
For example, if your numbers are 5, 9 and 2 choose 5 and 2 and find their mean average:
$5+2=7$
$7 \div 2=3.5$
3.5 is one of the target numbers.

Cross out that number on the target and write beside the target how you made it.
Can you cross out every number?



