

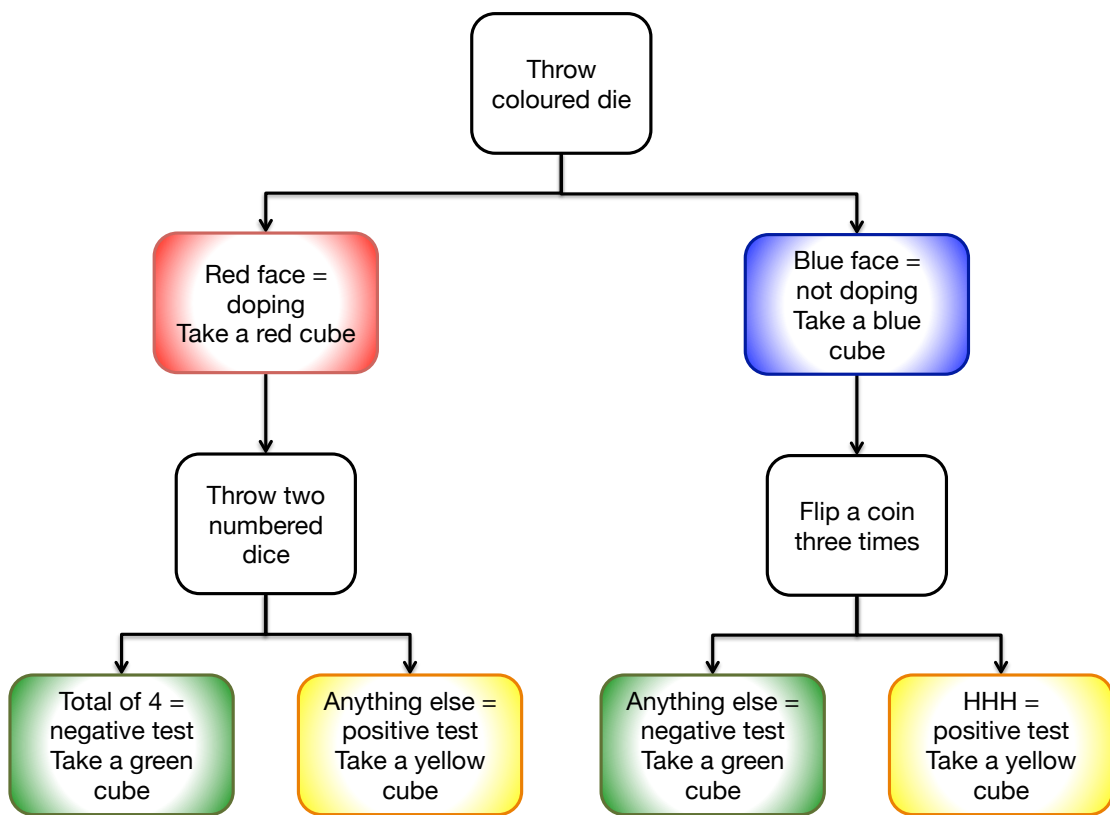
Who is cheating?

A new test is in development to try to identify athletes who use a certain banned substance to enhance their performance.

The test shows quite good results in detecting an athlete who has used this substance, but the false positive rate, ie. athletes who have not used it testing positive, is more worrying.

You are going to investigate the probability that an athlete who is not taking the substance is wrongly accused, and the probability that an athlete who is taking the substance is missed.

Carry out a series of 36 experiments, using the rules given in the flow chart - you should have 36 pairs of multi-link cubes when you finish.



What outcome does each of the following indicate:

- red/green
- red/yellow
- blue/green
- blue/yellow

Which outcomes indicate the test is not doing its job appropriately?

Which is the false positive? Which is the false negative?