



Non-equally likely outcomes

Task A: Identifying which outcome is more likely to happen

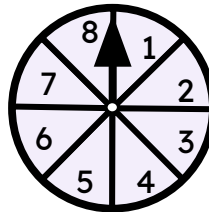
1) For each scenario, tick the outcome or event that is most likely to happen.

a) rolling a regular six-sided dice



rolling a multiple of 2
or
rolling a multiple of 3

b) spinning the spinner



lands on a factor of 8
or
lands on a factor of 12

c) picking a counter from the bag

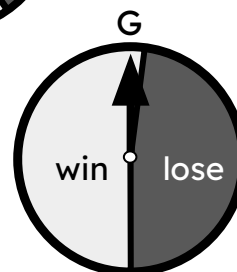
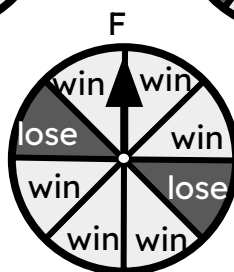
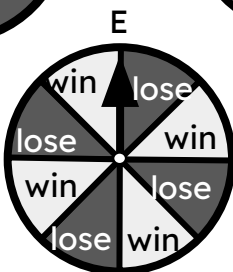
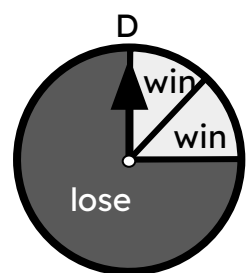
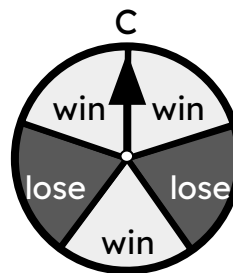
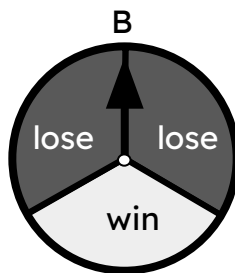
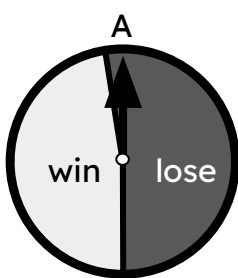


picking A
or
picking B

d) choosing a letter at random from the word MATHEMATICS

choosing a vowel
or
choosing a consonant

2) Starting with the least likely, sort the spinners in order of their likelihood of landing on 'win'.



Task B: Recognising non-equally likely outcomes in context

1) For each context, tick the outcome that seems most likely to happen.

context	outcome A	outcome B
a day in July in the UK	frost	heatwave
a day in December in the UK	frost	heatwave
a day in December in Australia	frost	heatwave
a drink stall in the UK in December	most customers buy iced smoothies	most customers buy hot chocolates
a professional darts player in a running racing against a professional sprinter	professional darts player wins	professional sprinter wins
a professional darts player in a darts match against a professional sprinter	professional darts player wins	professional sprinter wins

2) For each scenario, write down a contextual factor which might affect the likelihood of the outcomes.

a) Sam and Alex are playing each other in a chess match.

$\xi = \{\text{Sam wins, Alex wins}\}$

b) Laura is predicting whether it will snow on a particular day.

$\xi = \{\text{snow, no snow}\}$

c) Jun is buying an ice cream and choosing a flavour.

$\xi = \{\text{vanilla, strawberry, mint, chocolate}\}$