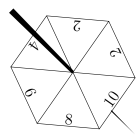
1. The sides of this spinner are labelled 2, 2, 4, 6, 8 and 10.



Farrah spins this fair 6-sided spinner once.

Which number is the spinner most likely to land on?

1. . . . . . . . . . . . . . .

2. Ottilie puts these tiles in a bag.

















Ottilie, shakes the bag and takes a tile, at random, from the bag.

Circle the word that best describes the probability that Ottilie takes a tile with a square on it.

impossible

unlikely

evens

likely

certain

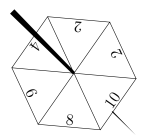
probabilitySingle (6) Answers Q1: 2 Q2: unlikely

Q3: square

Q4: (a) evens

(b) likely

1. The sides of this spinner are labelled 2, 2, 4, 6, 8 and 10.



Farrah spins this fair 6-sided spinner once.

Which number is the spinner most likely to land on?

1. . . . . . . . . . . . . . .

2. Ottilie puts these tiles in a bag.

















Ottilie, shakes the bag and takes a tile, at random, from the bag.

Circle the word that best describes the probability that Ottilie takes a tile with a square on it.

impossible

unlikely

evens

likely

certain

impossible unlikely likely certain evens

Willow puts these tiles in a bag.



(b) Willow, shakes the bag and takes a tile, at random, from the bag. Circle the word that best describes the probability that Willow takes a tile with a black shape on it.

> impossible unlikely likely certain evens