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

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3. Salman puts these tiles in a bag.

$$
\begin{array}{llllllllll}
\triangle & \Delta & \boxed{\Delta} & \square & \square & \square & \boxed{\square} & \square & \boxed{\square} & \square \\
\hline
\end{array}
$$

Salman, shakes the bag and takes a tile, at random, from the bag.
Which is the most likely shape on the tile?
3. ...............
4. Willow throws a fair coin once.
(a) Circle the word that best describes the probability that Willow gets tails.
impossible unlikely evens likely certain
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 evens likely certain
3. Salman puts these tiles in a bag.


Salman, shakes the bag and takes a tile, at random, from the bag.
Which is the most likely shape on the tile?
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