1. Chantelle has a fair 7 -sided spinner.

The sides of the spinner are labelled Mon, Tue, Wed, Thu, Fri, Fri and Fri


Chantelle spins the spinner once.
Which day of the week is the spinner most likely to land on?

1. ...............
2. Elisabeth puts these tiles in a bag.


Elisabeth, shakes the bag and takes a tile, at random, from the bag.
Which is the most likely shape on the tile?
2. ...............
3. Millie throws a fair coin once.
(a) Choose the word that best describes the probability that Millie gets tails.
impossible unlikely evens likely certain
(a) $\ldots \ldots \ldots \ldots \cdot$

Millie puts these tiles in a bag.


Millie, shakes the bag and takes a tile, at random, from the bag.
(b) Choose the word that best describes the probability that Millie takes a tile with a circle on it.
impossible unlikely evens likely certain
4. Teddy has a fair 6 -sided spinner.

The sides of the spinner are labelled $1,3,3,5,5$ and 5 .


Teddy spins the spinner once.
Which number is the spinner most likely to land on?
$\qquad$
Q1: Fri or Friday Q2: square Q3: (a) evens , (b) unlikely Q4: 5

