Colour in the spinners to show the different probabilities.


## Example:

50:50 chance of landing on blue or yellow.
$3 / 4$ chance of landing on red.

More likely to land on red than green and less likely to land on green than yellow.

Certain that you will land on purple.


2 in 4 chance that you will land on blue. 1 in 4 chance that you will land on pink.

Now design your own spinners and explain the probability of landing on a colour.


## Example:

It is certain that this spinner will land on green.

