| What is the probability of... <br> rolling a 1 on a die? | What is the probability of... <br> you going to sleep today? | What is the probability of... <br> picking a King from a pack of cards? | What is the probability of... <br> flipping a coin and it landing on heads? |
| :---: | :---: | :---: | :---: |
| What is the probability of... <br> it snowing today? | What is the probability of... <br> somebody in your class, chosen at random, being a boy? | What is the probability of... <br> not rolling a 6 on a die? | What is the probability of... <br> the sun shining next week? |


| What is the probability of... <br> the next baby born being a girl? | What is the probability of.. <br> picking the six of diamonds from a pack of cards? | What is the probability of.. it being Friday tomorrow, if today is Monday 5th May? | What is the probability of... <br> rolling two dice and getting two sixes? |
| :---: | :---: | :---: | :---: |
| What is the probability of... <br> flipping two coins and both of them landing on tails? | What is the probability of... <br> you finishing a book this week? | What is the probability of... <br> you winning the lottery tomorrow? | What is the probability of... <br> rolling an even number on a die? |



| What is the probability of... <br> the total of two dice being seven, when you roll them together? | What is the probability of... <br> spinning a 5 on a spinner labelled from 1 to 8 ? | What is the probability of... <br> a pig flying past your window? | What is the probability of... <br> picking a red card from a pack of cards? |
| :---: | :---: | :---: | :---: |
| What is the probability of... <br> rolling a 7 on a die? | What is the probability of... <br> a baby being born today? | What is the probability of... <br> you flying to Paris next week? | What is the probability of... <br> it being <br> Tuesday tomorrow, if today is Monday 5th May? |

$\left.\begin{array}{|c|c|c|c|}\hline \begin{array}{l}\text { What is the } \\ \text { probability of... } \\ \text { rolling a }\end{array} & \begin{array}{c}\text { What is the } \\ \text { probability of... } \\ \text { a person } \\ \text { walking into } \\ \text { number more } \\ \text { the room in }\end{array} & \begin{array}{c}\text { What is the } \\ \text { probability of... } \\ \text { someone } \\ \text { climbing } \\ \text { die? }\end{array} & \begin{array}{c}\text { Mount Everest } \\ \text { the next 30 } \\ \text { in five } \\ \text { seconds? }\end{array}\end{array} \begin{array}{c}\text { What is the } \\ \text { probability of... } \\ \text { the total of } \\ \text { two dice being } \\ \text { twelve, when } \\ \text { you roll them } \\ \text { together? }\end{array}\right]$

