|  |  |  |
| --- | --- | --- |
| **Describing Events Using the Language of Chance** | | |
| Thinks outcomes of an experiment are always equally likely to happen    “I choose green. The chance of getting any colour is always the same.” | Describes the likelihood of an event or outcome (e.g., impossible, likely, certain)    “It is **likely** that I will get red.” | Makes predictions based on likelihoods    “If I draw a marble 8 times and put it back each time, I predict I will get red 6 times.” |
| **Observations/Documentation** | | |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| **Describing Events Using the Language of Chance (con’t)** | | |
| Lists all possible outcomes for an experiment    “I could get green, blue, or red,  but not yellow or purple.” | Compares the likelihoods of two outcomes    “It is **more likely** that I will get blue than green.” | Identifies flexibly the likelihoods of outcomes in a simple probability experiment    “Blue is most likely, red is least likely, green is unlikely, and yellow is impossible.” |
| **Observations/Documentation** | | |
|  |  |  |