Describing Events Using the Language of Chance			
Thinks outcomes of an experiment are always equally likely to happen	Describes the likelihood of an event or outcome (e.g., impossible, likely, certain)	Makes predictions based on likelihoods	
"I choose green. The chance of getting any colour is always the same."	"It is <b>likely</b> that I will get red."	"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	Compares the likelihoods of two outcomes	Identifies flexibly the likelihoods of outcomes in a simple probability experiment	
"I could get green, blue, or red, but not yellow or purple."	"It is <b>more likely</b> that I will get blue than green."	"Blue is most likely, red is least likely, green is unlikely, and yellow is impossible."	
Observations/Documentation			