Master 10a

Curriculum Correlation Data Management and Probability Cluster 2: Probability and Chance

ON

Kindergarten

20.6 use mathematical language (e.g., "always/ sometimes/never"; "likely/unlikely") in informal discussions to describe probability in familiar, everyday situations (e.g., "Sometimes Kindergarten children like pizza more than hot dogs"; "It is likely that January will be a snowy month")

Grade 1

Data Management and Probability

Probability

describe the likelihood that everyday events will occur, using mathematical language (i.e., impossible, unlikely, less likely, more likely, certain) (e.g., "It's unlikely that I will win the contest shown on the cereal box."). (Activities 5, 6)

Grade 2

Data Management and Probability

Probability

- describe probability as a measure of the likelihood that an event will occur, using mathematical language (i.e., impossible, unlikely, less likely, equally likely, more likely, certain) (e.g., "If I take a new shoe out of a box without looking, it's equally likely that I will pick the left shoe or the right shoe.")
- describe the probability that an event will occur (e.g., getting heads when tossing a coin, landing on red when spinning a spinner), through investigation with simple games and probability experiments and using mathematical language (e.g., "I tossed 2 coins at the same time, to see how often I would get 2 heads. I found that getting a head and a tail was more likely than getting 2 heads.") (Sample problem: Describe the probability of spinning red when you spin a spinner that has one half shaded yellow, one fourth shaded blue, and one fourth shaded red. Experiment with the spinner to see if the results are what you expected.).

Master 10b

Data Management and Probability Cluster 2: Probability and Chance

BC/YT

Kindergarten

Likelihood of familiar life events

• using the language of probability, such as unlikely or likely (e.g., Could it snow tomorrow?)

Grade 1

Likelihood of familiar life events using comparative language

using the language of probability (e.g., never, sometimes, always, more likely, less likely)
 (Activities 5, 6)

Grade 2

Likelihood of familiar life events using comparative language

• using comparative language (e.g., certain, uncertain; more, less, or equally likely)