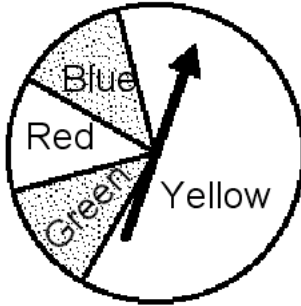


2nd#5

Multiple Choice

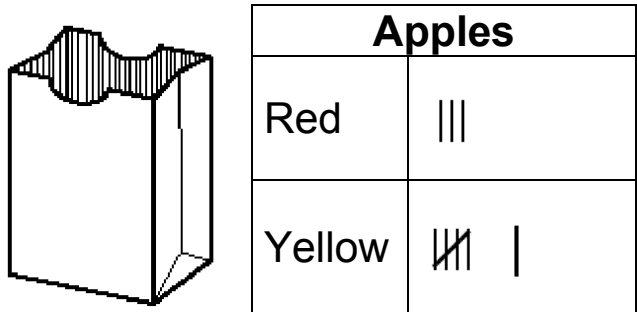
Identify the letter of the choice that best completes the statement or answers the question.

- ___ 1. If you spin once, which color is the spinner most likely to land on?



- a. yellow
- b. red
- c. purple
- d. orange

- ___ 2. The chart shows how many apples are in a bag.








You pick an apple from the bag without looking. Which statement is true?

- a. It is more likely that you will pick a red apple.
- b. It is certain that you will pick a red or yellow apple.
- c. It is impossible that you will pick a red or a yellow apple.
- d. It is probable that you will pick a green or brown apple.

___ 3.

FREE THROWS MADE
PISTONS BASKETBALL - 8-YEAR-OLD GIRLS

			
Darcie	Stacey	Tomoko	Tracey

Each  = 2 free throws

How many free throws did Stacey make?

- a. 0 b. 2 c. 4 d. 6

2nd#5

Answer Section

MULTIPLE CHOICE

1. ANS: A REF: 0914 Lesson 9-14: Understanding Probability
OBJ: Predict the outcomes of simple experiments.
TOP: Intervention D69: Probability, NCTM PrK-2: Data.4.1, NCTM PrK-2: Data.3.1
KEY: probability
2. ANS: B REF: 0915 Lesson 9-15: Using Probability
OBJ: Record and analyze data collected from performing an experiment.
TOP: Intervention D72: Probability, NCTM PrK-2: Data.4.1 KEY: probability
3. ANS: B REF: 0812 Lesson 8-12: Pictographs
OBJ: Create and analyze data using a pictograph.
TOP: Intervention D65: Data and Pictographs, NCTM PrK-2: Data.1.1, NCTM PrK-2: Data.1.2,
NCTM PrK-2: Data.1.3, NCTM PrK-2: Data.2.1 KEY: data analysis