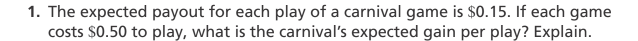
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12-5 Additional Practice

Expected Value



- 2. A tile is drawn from a bag at random and then replaced. The probability of drawing a blue tile is 80% and the probability of drawing a red tile is 20%. What is the expected number of blue tiles in 25 draws?
- **3.** A ten-sided die has the numbers 0 through 9 on its ten faces. What is the expected value when rolling a ten-sided die? Is the expected value a possible outcome? Explain.
- **4.** A bag has 6 red marbles, 3 blue marbles, and 1 orange marble. In a game to raise money for a class trip, parents pay \$5 and pull a marble randomly from the bag. The payout is \$10 for pulling an orange marble, \$4 for a blue marble, and \$1 for a red marble. How much can the class expect to earn per game?
- **5.** An insurance company offers two policy options. A motorcycle owner can choose an annual premium of \$500 with a \$600 deductible or an annual premium of \$900 with a \$100 deductible. Suppose that the probability that a motorcycle will be damaged in a given year is 20% and that if the motorcycle is damaged, the cost of repairs will be about \$800. Which option has the least expected cost for the motorcycle owner? What is the expected cost?
- **6.** At a ski resort, there is a 30% chance of snow for each of the next four days. What is the probability that it snows 0 days? 1 day? 2 days? 3 days? 4 days? How many snowy days should a skier expect during this time period?
- 7. The probability that a plane will arrive on time from Airport A to Airport B is 0.625. The probability that the plane is 1 hour late is 0.25. The probability that the plane is 2 hours late is 0.125. What is the expected number of minutes the plane will be late? Explain.