Name $\qquad$

Date $\qquad$

## Probability

## Complete.

1. There are seven black marbles, four red marbles and twelve white marbles in a bag. The first marble selected at random from the bag is red. The red marble is not put back in the bag. What is the probability of pulling out a red marble on the next try?
2. What is the probability, that on two consecutive rolls of a die, first an odd number, then an even number will come up?
3. Taylor rolls a die twice. What is the probability she will get a one both times?
4. You have six pennies, ten nickels and two dimes in a piggy bank. If you turn the bank upside down and shake it until a coin comes out of the slot, what is the probability that you will get out two pennies in a row?
5. Sierra shows her friend Kaylee a deck of cards. 6. Steven does not know the answer to two Assuming the cards in the deck are randomly distributed, what is the probability that Sierra draws an ace and does not replace it, and then draws another ace?
question has three choices and the second question he does not know has seven choices. What is the probability that he will get both questions wrong?
