

# Probability: Candy Jar

Answer the probability questions for the candies jar shown below



- 1) What is the probability of picking a blue candy?  $\frac{7}{24}$  \_\_\_\_\_
- 2) Probability of picking pink candy = \_\_\_\_\_
- 3) What is the probability of picking red or green candy? \_\_\_\_\_
- 4) What is the probability of picking green candy? \_\_\_\_\_
- 5) What is the probability of picking red candy? \_\_\_\_\_
- 6) Probability of picking both blue and green candy? \_\_\_\_\_
- 7) What is the probability of picking either a pink candy or red candy? \_\_\_\_\_
- 8) What is the probability of picking either a blue or green candy? \_\_\_\_\_
- 9) Probability of picking pink and red candy? \_\_\_\_\_
- 10) If the first candy you picked is red then what will the probability of picking a blue candy in second turn? \_\_\_\_\_

# Probability: Candy Jar

Answer the probability questions for the candies jar shown below



- 1) What is the probability of picking a yellow candy? \_\_\_\_\_
- 2) Probability of picking orange candy = \_\_\_\_\_
- 3) What is the probability of picking red or purple candy? \_\_\_\_\_
- 4) Probability of picking orange and yellow candy? \_\_\_\_\_
- 5) Which candy will get the highest probability? \_\_\_\_\_
- 6) Probability of picking purple or orange candy? \_\_\_\_\_
- 7) What is the probability of picking either a yellow candy or purple candy? \_\_\_\_\_
- 8) What is the probability of picking either a purple or orange candy? \_\_\_\_\_
- 9) Probability of picking purple and orange candy? \_\_\_\_\_
- 10) If the first candy you picked is purple then what will the probability of picking a orange candy in second turn? \_\_\_\_\_