

Introduction to Probability



Name Class



Holly works at a florist. She makes bouquets with roses, carnations, or tulips; she can add baby's breath, greens, or a ribbon; she can use a vase or no vase.

Using the counting principle, how many different bouquets can she make?

A 6

B 8

C 9

D 18



Everyone in Amber's class picked a number from 1 to 10. Amber picked 2. The teacher pulled a number from a hat and wrote it down. The class did the experiment 10 times and the numbers pulled were 8, 2, 2, 4, 1, 1, 6, 2, 1, 2. What is the experimental probability of pulling a 2?

B 20% C 30%

D 40%



A teacher spun a spinner with 4 equal colors, red, blue, yellow, and green. Each student picked a color. Tony picked blue. The spinner was spun 5 times and the colors were: G, Y, R, Y, Y.



Six orange, 5 white and 2 black marbles are in a bag. Doug guesses a black will be picked. He picks a marble and records the color 20 times. The colors picked are: W, W, W, O, W, O, O, O, O, O, O, W, W, O, B,





PREVIEW



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will ride a bus?

A $\frac{3}{6}$ **B** $\frac{5}{6}$ **C** $\frac{3}{9}$ **D** $\frac{5}{9}$

that it will be a used car?

A $\frac{12}{21}$ **B** $\frac{18}{21}$ **C** $\frac{6}{24}$ **D** $\frac{18}{24}$



A die is rolled and a coin is flipped. What is the probability of getting a 2 or a head?

A 8%

B 50%

C 58% D 67%

10

On Mark's vacation, he wants to go golfing, hiking, or canoeing during the day. Then he wants to have a snack of either pizza or ice cream. At night, he wants to bowl, play miniature golf, or watch a movie. What is the probability that he will not play miniature golf?

A 83% B 67% C 33%

D 17%



Introduction to Probability



Name Class Holly works at a florist. She makes Everyone in Amber's class picked a number from 1 to 10. Amber picked 2. The teacher bouquets with roses, carnations, or tulips; she can add baby's breath, pulled a number from a hat and wrote it down. The class did the experiment 10 greens, or a ribbon; she can use a Dtimes and the numbers pulled were 8, 2, 2, D vase or no vase. 4, 1, 1, 6, 2, 1, 2. What is the experimental Using the counting principle, how probability of pulling a 2? many different bouquets can she make? B 20% C 30% D 40% A 6 B 8 C 9 **D** 18 3 Six orange, 5 white and 2 black marbles A teacher spun a spinner with 4 equal colors, red, blue, yellow, and green. are in a bag. Doug guesses a black will be picked. He picks a marble and records the Each student picked a color. Tony color 20 times. The colors picked are: W, picked blue. The spinner was spun 5 W, W, O, W, O, O, O, O, O, O, W, W, O, B, (B)times and the colors were: G, Y, R, Y, Y 5 B **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet (C)will ride a bus? that it will be a used car? **A** $\frac{3}{6}$ **B** $\frac{5}{6}$ **C** $\frac{3}{9}$ **D** $\frac{5}{9}$ **A** $\frac{12}{21}$ **B** $\frac{18}{21}$ **C** $\frac{6}{24}$ **D** $\frac{18}{24}$ A die is rolled and a coin is flipped. 10 On Mark's vacation, he wants to go golfing, hiking, or canoeing during the What is the probability of getting a 2 or a head? day. Then he wants to have a snack of either pizza or ice cream. At night, he (B)A 8% wants to bowl, play miniature golf, or **B** 50% watch a movie. What is the probability C 58% that he will not play miniature golf? D 67% A 83% B 67% C 33% **D** 17%