

Chance Mission

Use probability to predict what may happen.

GRADE 7 • TEKS 7.6.D

7.6.D "make predictions and determine solutions using theoretical probability for simple and compound events;"

NAME _____

DATE _____

FIND THE CHANCE

For equally likely outcomes, theoretical probability is favorable outcomes / total outcomes. For independent compound events, multiply the probability of each event. To predict a number of results, multiply the probability by the number of trials.

WORKED EXAMPLE

A bag has 13 teal marbles and 17 gray marbles. What is the theoretical probability of drawing a teal marble?

1. Find the total number of marbles: $13 + 17 = 30$.
2. Count the favorable outcomes: 13 teal marbles.
3. Write the probability: $13/30$.

Answer: 13/30

PRACTICE 6 problems

- 1** Roll a standard number cube. What is the probability of rolling a number less than 3?

ANSWER _____

- 2** A spinner has 4 equal sections. Three sections show music, and 1 section shows sports. What is the probability of landing on music?

ANSWER _____

- 3** A bag has 5 red marbles and 7 blue marbles. What is the probability of drawing a marble that is not red?

ANSWER _____

- 4** Flip a fair coin and roll a standard number cube. What is the probability of flipping heads and rolling a number greater than 4?

ANSWER _____

- 5** Flip 2 fair coins. What is the probability that both coins land on tails?

ANSWER _____

- 6** A fair spinner has 15 equal sections. Six sections say Win. If you spin it 20 times, how many wins should you predict?

ANSWER _____

APPLY IT Show your work

- 1** A music club raffle wheel has 12 equal sections. Five sections award a snack coupon, and the other sections award a sticker. If 24 students each spin once, how many snack coupons should the club predict giving out?

WORK SPACE

ANSWER _____

- 2** A gaming club app randomly chooses 1 of 4 maps and 1 of 6 game modes. Maya earns a bonus only if the app chooses Harbor map and Puzzle mode. What is the probability that she earns a bonus? If she plays 48 independent rounds, how many bonuses should she predict?

WORK SPACE

ANSWER _____

CHALLENGE One step up

CHALLENGE

A video app has 4 comedy clips, 3 sports clips, and 5 science clips. It selects 2 clips without replacement. What is the probability that it selects a comedy clip first and a science clip second? Explain why the denominators change.

PART 1 • PRACTICE

#	PROBLEM	ANSWER
1	Roll a standard number cube. What is the probability of rolling a number less than 3?	1/3
2	A spinner has 4 equal sections. Three sections show music, and 1 section shows sports. What is the probability of landing on music?	3/4
3	A bag has 5 red marbles and 7 blue marbles. What is the probability of drawing a marble that is not red?	7/12
4	Flip a fair coin and roll a standard number cube. What is the probability of flipping heads and rolling a number greater than 4?	1/6
5	Flip 2 fair coins. What is the probability that both coins land on tails?	1/4
6	A fair spinner has 15 equal sections. Six sections say Win. If you spin it 20 times, how many wins should you predict?	8 wins

PART 2 • APPLY IT

1. **10 snack coupons** The probability of a snack coupon is $5/12$. Multiply $24 \times 5/12$ to predict 10 snack coupons.
2. **1/24; 2 bonuses** There is 1 successful map-mode pairing out of $4 \times 6 = 24$ possible pairings. Multiply $48 \times 1/24$ to predict 2 bonuses.

CHALLENGE

5/33. The probability is $4/12 \times 5/11 = 5/33$. After a comedy clip is selected, 11 clips remain, and 5 of them are science clips.

Accept equivalent fractions for probability answers. For prediction questions, accept the stated expected count and reasonable wording such as "about 8 wins."