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## EXPERIIMIENTAIL PROBABIILITIU

Answer each question. Write each experimental probability as a fraction in simplest form.

1. Danica is on the lacrosse team. She has scored a goal during 6 of her last 10 games. What is the experimental probability that Danica will score a goal in her next game?

$$
P(\text { goal })=\frac{3}{5}
$$

3. Shawna is playing a board game with a spinner. Out of the last 14 spins, 4 have landed on yellow. What is the experimental probability that the next spin will land on yellow?
4. It has snowed 15 out of the last 20 days at Snowy Peak Ski Resort. What is the experimental probability that it will snow at the resort tomorrow?

$$
P(\text { snow })=\frac{3}{4}
$$

4. Of the last 55 customers at Caleb's Cones, 25 ordered cookie dough ice cream. What is the experimental probability that the next customer will order cookie dough ice cream?

$$
P(\text { cookie dough })=\frac{5}{11}
$$

6. Eli surveyed students in his class. He found that 10 students have a pet and 10 students do not have a pet. What is the experimental probability that the next student he surveys will have a pet?

$$
P(\text { pet })=\frac{1}{2}
$$

8. Mitch plays chess with his aunt every Friday. He's won 12 matches and lost 3 matches. What is the experimental probability that Mitch will win the next match?

$$
P(\text { win })=\frac{4}{5}
$$

