## Kī o rahi tournament

This task is about using a tree diagram to work out the probability of something. In a kī o rahi tournament, the probability of a game ending in a draw is $1 / 3$.

a)After 48 games, what number of games would you expect to end in a draw?
b)What is the probability of a team drawing their first two games in the tournament?
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c) What is the probability that a team does not have a draw in either of their first two games?
$\qquad$
d)If a team played three games, what is the probability that their only draw was in the third game?

