## Let's Play - Elimination

In Elimination, you will pretend you are a canola farmer trying to get rid of the bad insects harming your canola plant.

## Materials:

- 2, 6-sided dice
- Game Board
- Marker or something to cover up numbers as you play
- Partner

Objective of the game: To cover up 5 numbers to form a row first on your gameboard.

## Number of players: 2

## Getting ready to play:

1. Each student will need a partner, their own game board, a marker or something to cover up their game board.
2. The students will need 2,6 -sided dice.

## How to play:

1. Roll 2 dice together to determine how many total flea beetles and cabbage seed pod weevils you have on your canola plant.
2. From the total number rolled, count backwards by 2. (For example, if you rolled a 10 you would count backwards to 8].
3. From the new total number, subtract 2 from this new number. (The 2 represents the two ways you tried to destroy the flea beetles and cabbage seedpod weevils for that round]. The leftover number represents how many flea beetles and cabbage seed pod weevils you have left on your canola plant. Cross off the number on the game board. If you do not have any matching numbers, you will have to wait until it is your turn again to try again.
4. The first person to get 5 in a row WINS and jumps up to say "Hooray my canola plant is saved!" as they were able to save their canola plants the quickest!


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| 10 | 3 | 5 | 0 | 11 |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\bigcirc$ | 6 | 8 | 7 |
| $\bigcirc$ | 3 | $\begin{aligned} & \text { FREE } \\ & \text { SPACE } \end{aligned}$ | $I$ | 2 |
| 6 | 8 | 4 | $\bigcirc$ | 7 |
|  | 6 | $5$ | 6 | 2 |

