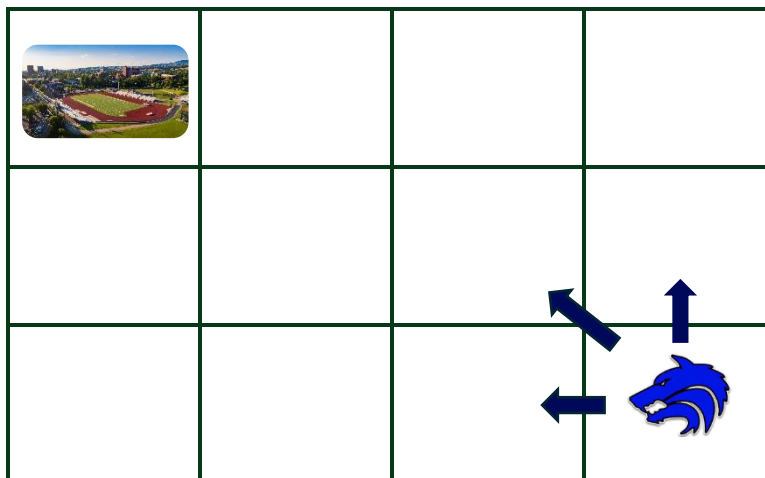


FORM YOUR TEAMS* NOW!

- 🦁 * COMPETE **INDIVIDUALLY** OR IN **TEAMS OF 2 OR 3** – SIGN UP BY 11:59 PM, MARCH 9TH.
- 🦁 FOUR ROUNDS OF COMPETITION, STARTING MARCH 11TH
 - π MARCH 11TH - ROUND ONE – ARE YOU SMARTER THAN A 5TH GRADER?
(TOP EIGHT COMPETITORS MOVE ON)
 - π MARCH 25TH - ROUND TWO – ELITE EIGHT
 - π APRIL 1ST – ROUND THREE – FINAL FOUR
 - π APRIL 8TH – ROUND FOUR – MARCH MATHNESS CHAMPIONSHIP
- 🦁 PARTICIPATE IN THE MATHNESS BY FILLING OUT YOUR ELITE EIGHT BRACKET – PRIZE TO THE LAST BRACKET STANDING (DRAWING IF TIE)
- 🦁 \$400 IN PRIZES!
- 🦁 MATHEMATICS THAT IS ACCESSIBLE TO ALL!
(CHECK OUT THE SAMPLE PROBLEM BELOW)

Timmy is trying to travel across the parking lot to get to Dona Larsen Park. Timmy can only move one parking spot at a time, and only move to the spot to the left, above, or diagonally up-and-left. (Dona Larson Park Image: <https://kmengllp.com/projects/dona-larsen-park/>)



- How many paths can Timmy take to get to Dona Larsen Park?