

Main Street

Find the most expensive item you can at any store on Main Street. Restaurants and real estate don't count towards this challenge. This road isn't claimed until the 30-minute mark when it is locked to whichever team found the more expensive item.

Lock Requirement: If the most expensive item found is worth more than \$45, this street is locked for the team that found it.

3 Points

10 Intersections

Library Avenue

Sit outside the library and observe the people entering the building. Once you feel confident, estimate how many people you think will come to the library in the next ten minutes. Set a timer, count how many people come to the library in that time. To claim this street, you must be within 25%. You may reattempt after 2 minutes.

Lock Requirement: Be within 8% of your guess on the first try.

2 Points

6 Intersections

Potunk Lane

Play kick golf on a road that doesn't exist. Mostyn Lane is a now defunct road that ran through what is now the Great Lawn. Kick your soccer ball the length of the (former) road. The target is second base of the baseball field that the road would have run through.

Lock Requirement: Complete the challenge kicking the ball no more than 4 times.

2 Points

5 Intersections

Beach Lane

Visit the Beach Lane bridge and generate 4 random numbers, 1–24. Both teammates must solve the August 2023 Regents multiple-choice questions with the numbers generated. Teammates may use scrap paper to help solve the questions. You may not look up answers. You may get up to two wrong. If you get any more wrong then you must reattempt after one minute.

Lock Requirement: Answer all questions correctly on your first try.

2 Points

6 Intersections

Beach Road

Deliver a 1-minute speech to campaign for WHB mayor. During the speech, you must not use the letter “A”. If you do, wait 30 seconds before reattempting. You may not memorize or write down what you want to say, it must be ad lib.

Lock Requirement: Complete the speech on your first try.

2 Points

6 Intersections

Sunset Avenue

Find 6 different types of bottles. They must be from different brands and be distinctly different. You do not have to buy them, you may take photos of them.

Lock Requirement: Take photos of the caps of each bottle, and attempt to guess which bottle is which. You may not look at the bottles while guessing. You may not consult each other while attempting this lock requirement. You must guess correctly on the first try.

2 Points

7 Intersections

Aspatuck Road

Identify 10 different plant species found on Aspatuck Road. You can use apps such as Plant ID or Google Lens to confirm your findings. If the plant is blatantly incorrectly identified or if you are unable to identify it, find a different plant.

Lock Requirement: Each plant must be at least 200 ft apart from one another.

2 Points

7 Intersections

Seafield Lane

You must find 5 pieces of trash on Seafield Lane. They can be any size, but notably pieces of trash. To complete this challenge, you must successfully throw away all pieces of trash in a garbage can. The garbage can may be on a street other than Seafield Lane.

Lock Requirement: Pick up and throw away 7 pieces of trash that are bigger than 1 cubic centimeter.

1 Point

4 Intersections

Griffing Avenue

Some of the driveways on Griffing Avenue are marked as roads on Google Maps. One team member will have 2 minutes to pick one of these driveway roads and draw it. The other team must correctly identify the driveway you drew. If you incorrectly guess, you must wait 2 minutes before guessing again. You are allowed to look at the driveways before guessing.

Lock Requirement: Identify the correct driveway on your first try.

1 Point

4 Intersections

Mill Road

Spell out “MILL ROAD” using all different objects you can find around Mill Road. You may not mold anything from nature to look like a letter. You don’t have to buy any item that you are using, only take a picture. Using markup, circle the letter you are using when sending it to the other team.

Lock Requirement: Complete this challenge in under 6 minutes.

3 Points

12 Intersections

Sunswyck Lane

Go to the end of Sunwsyck Lane. From there you get a view into Quantuck Bay and the Aspatuck River. Spot 2 boats or animals in the water. They may not be stationary. You must take photos of them.

Lock Requirement: Spot 4 boats or animals.

1 Point

2 Intersections

Dune Road

Obtain a cup of water and an object to throw. Go to Roger's Beach and attempt to throw the object in the cup of water. If you do not succeed in 7 attempts, then you must wait 30 seconds between each attempt afterwards.

Lock Requirement: Get the object in within 3 attempts.

2 Points

2 Intersections

Stevens Lane

Geese like to stand around the area near the Stevens Lane bridge. Choose a spot where you predict a goose will go in the next two minutes. You do not have to go there, just confirm your spot on camera. If the goose is at that location within ten feet after two minutes, you complete this challenge. You may not go or pick a location within ten feet of a goose. Do not feed the geese anything dangerous.

Lock Requirement: A goose must be in the location within five feet.

2 Points

7 Intersections

Jessup Lane

Find and take a photo of three different cars that cost more than \$60,000. The cars must be different models and different colors. They can be parked or driving down the road.

Lock Requirement: Complete the challenge within 6 minutes.

2 Points

5 Intersections

Bayfield Lane

Create a cairn made of stacked rocks. You can stack as many as you would like, but you must stack at least 5. If the tower falls, you may reattempt. In order to begin, you must declare that you are beginning the challenge.

Lock Requirement: Stack at least 8 rocks on your first attempt.

2 Points

5 Intersections

Oneck Road

Anywhere on Oneck Road, you must identify a rock or mineral using an Earth Science Reference Table. You can go anywhere to find one, but pick one to identify. If you fail, you must wait 1 minute before guessing again. In that time, you may look for and try to identify another rock or mineral.

Lock Requirement: Identify a rock or mineral on your first try. OR Use the 2024 ESRT to identify a rock. You have three attempts. You only need to complete one of these.

1 Point

4 Intersections

Meadow Lane

Complete three lessons in a Duolingo language found using the random Duolingo language generator. If you know the language or have already progressed in it, pick a different one.

Lock Requirement: Complete 6 lessons in that language OR complete three more lessons in a different language.

2 Points

5 Intersections

Reynolds Drive

One teammate has 5 minutes to find a hiding spot to hide the ball, while the other teammate is blindfolded. Once the first teammate has hidden the ball, the other teammate has 5 minutes to find the ball. Once they find it, this road is claimed. Do not discuss possible hiding spots beforehand. If the team member who is looking for the ball sees it, that counts as finding it.

Lock Requirement: Find the ball in less than 5 minutes.

1 Point

2 Intersections

Oneck Lane

Oneck Road has 11 intersections, second most in Crossroads. While on Oneck Lane, you must do 11 of any combination of the following actions:

- Run the bases at a baseball field.
- Slide all the slides at the Elementary school playground.
- Score a three-pointer at the basketball hoops.
- Bike around the 4 crosswalks at the intersection with Mill Road. No jaywalking or going when the stop hand is on.

Lock Requirement: Do 22 actions.

3 Points

11 Intersections

South Road

Spot three vehicles on South Road that are worth less than or equal to \$10,000. The vehicles can be parked or moving,

Lock Requirement: All vehicles must be a color other than black, gray, or white.

2 Points

6 Intersections

Liberty Street

Using chalk, sticks, or other objects, form a ring with a one-foot diameter. Then, standing 10 feet away, throw an object smaller than 1 cubic inch into the circle. If you miss, wait one minute before reattempting.

Lock Requirement: Land the object in the circle on your first try.

1 Point

2 Intersections

Lilac Road

Kick an extra point at the high school football field using your soccer ball. You should kick it from the spot of a college football extra point snap, which is at the three-yard line. If the field is being used, kick the ball 40 feet away from one of the other goals. It may be a drop kick or a place kick. You have as many attempts until you get it, and you can practice before starting your attempts.

Lock Requirement: Make the field goal in three or less attempts.

1 Point

2 Intersections

Oak Street

Go to the Six Corners intersection and get as close as possible to the center of the roundabout. Then, spin a virtual spinner. You must go down the road in the rough direction the spinner ends up pointing in, until you reach an intersection, then turn around and go back to the roundabout. Continue this process until your spinner turns to face Oak Street, and claim it.

Lock Requirement: Only spin the spinner 3 times or less.

2 Points

5 Intersections

Brook Road

Both teammates will stand 10 feet apart to start. They will throw the soccer ball from one teammate to another. Then, increase the distance between teammates by 1 foot, and throw the ball back. Repeat this 9 more times and finish once you throw the ball while 20 feet apart. If you drop the ball, wait one minute before restarting from where you left off.

Lock Requirement: Complete this challenge on your first try.

2 Points

8 Intersections

Howell Lane

Find wildlife on Howell Lane by continuously taking a video of an animal. The animal may never leave the frame. The video must be at least 10 seconds. If the animal leaves the frame, find a new animal before reattempting.

Lock Requirement: The video must last at least 25 seconds, and you must keep the animal in frame for the entire time on your first try.

1 Point

3 Intersections