## Outdoor Math Scavenger Hunt

Can you explore your neighborhood to complete this scavenger hunt? Think critically and look carefully at the natural environment around you! Don't forget to check the box when you complete the mission!

| Find a plant taller than 10 cm (If you don't have a ruler, use your pinky, pinky finger $=1 \mathrm{~cm}$ ) | A 3 digit number | A pattern in nature | 3 groups of 5 |
| :---: | :---: | :---: | :---: |
| ZOOM IN. <br> Look closely at the bottom of a tree What do you notice? What do you Sketch below. | Find something that comes in pairs! | How many different kinds of trees can you find? | A 4 digit number |
| Find "one half" of something! | Find a plant that is between 5 and 10 cm (If you don't have a ruler, use your pinky pinky finger $=1 \mathrm{~cm}$ ) | Find 2 different types of leaves! Sketch them below. | A repeating pattern |
| Find 3 different shades of green and name them. | A plant that looks like it could have magical powers. | Find a leaf and count its veins. <br> vein | Pick out the tallest tree <br> that you can see. <br> Estimate <br> (make your best guess) <br> how many meters tall it <br> is! <br> meters |

