# Scavenger's Bycket List 

## Scavenger's Bycket List

# Scavenger's Bycket List 

Collect 12 leaves.
1/2 must be yellow, $1 / 4$ must be green, and the rest brown.

Choose l leaf. How many would you need for 1 m ? 10 m ? 1 km ?

Collect fallen items
Determine the value of each item

- Build a 4 digit and a 5 digit number.

Find 5 examples of symmetry in nature.

# Scavenger's Bycket List 

Something that comes in twos, and threes.

Estimate how height of 4 sinall trees.

Measure to see how close you were.

How many different shapes/polygons can you find in outside?

- Create a tally for each different kind of bird you see.

