



- 10 birds
- 9 yellow leaves
- 8 rocks
- 1 bushes
- 6 different shapes

- 5 types of trees
- 4 seeds/cones
- 3 nature patterns
- 2 insects
- 1 fungus



- Find 3 species of trees.
- Measure the circumference (outside circle) of each.
- Estimate how many branches are on each?
 How many in total?

- Collect fallen branches.
- Build a digital clock with them.
- Try some equations, too!
- Search for 5 different polygons/shapes found in nature.



- Collect 12 leaves.
- 1/2 must be yellow, 1/4 must be green, and the rest brown.
- Choose I leaf. How many would you need for Im?

 10m? I 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.



- Something that comes in twos, and threes.
- Estimate how height of 4 small 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.