# My Backyard Biodiversity

# How many different types (species) can you find in your yard?





Hint: look for different types of leaves or bark on your trees

# **\*\***

#### **TREES**

Total species =

Total items =

#### **PLANTS**



Hint: look for flowers, bushes, grass & weeds

#### **PLANTS**

Total species =

Total items =

### **ANIMALS**



What animals visit your yard or live there?

#### **ANIMALS**

Total species =

Total items =

# **INSECTS & 'BUGS'**



Look for flying, crawling & burrowing insects and spiders.

#### **INSECTS**

Total species =

Total items =

Biodiversity Index = 
$$\frac{\text{total # of different species}}{\text{total # of living items}} = \frac{\text{total # of different species}}{\text{total # of living items}} = \frac{\text{total # of different species}}{\text{total # of living items}} = \frac{\text{total # of different species}}{\text{total # of living items}} = \frac{\text{total # of different species}}{\text{total # of living items}} = \frac{\text{total # of different species}}{\text{total # of living items}} = \frac{\text{total # of living items}}{\text{total # of living items}} = \frac{\text{total # of living items}}{\text{total # of living items}} = \frac{\text{total # of living items}}{\text{total # of living items}} = \frac{\text{total # of living items}}{\text{total # of living items}} = \frac{\text{total # of living items}}{\text{total # of living items}} = \frac{\text{total # of living items}}{\text{total # of living items}} = \frac{\text{total # of living items}}{\text{total # of living items}} = \frac{\text{total # of living items}}{\text{total # of living items}} = \frac{\text{total # of living items}}{\text{total # of living items}} = \frac{\text{total # of living items}}{\text{total # of living items}} = \frac{\text{total # of living items}}{\text{total # of living items}} = \frac{\text{total # of living items}}{\text{total # of living items}} = \frac{\text{total # of living items}}{\text{total # of living items}} = \frac{\text{total # of living items}}{\text{total # of living items}} = \frac{\text{total # of living items}}{\text{total # of living items}} = \frac{\text{total # of living items}}{\text{total # of living items}} = \frac{\text{total # of living items}}{\text{total # of living items}} = \frac{\text{total # of living items}}$$