

# Monocots, Dicots and Indigenous Plants of The Bahamas

## Fill in the blanks.

- All plants that produce flowers and seeds are \_\_\_\_\_ plants.
- \_\_\_\_\_ are the food leaves in the seeds.
- Flowering plants are grouped into \_\_\_\_\_ or \_\_\_\_\_.

## Drag and drop to complete the chart.

Broad network of veins

Narrow with parallel veins

One food leaf

Two food leaves

Flowers in multiples of 4 or 5

Flowers in multiples of 3

Fibrous/Random Growing Roots

Taproot/One main root with branching out roots

<u>PLANT PARTS</u>	<u>MONOCOT</u>	<u>DICOT</u>
LEAVES		
FOOD LEAVES		
FLOWERS		
ROOTS		

**Draw lines to match the indigenous plant to its description.**

- Purple, bell shaped flower. Helps with constipation, stings and bites. **Cascarilla Bark**
- Red and yellow flowers with purple fruits. Helps with itching skin and chicken pox. **Wild Sage**
- Purple to blue flowers. Strengthens the back. **Lignum Vitae**
- Brown, rough trunk. Helps with indigestion and stomach ache. **Morning Glory**
- Broad, round leaves with purple fruits. Helps with upset stomach **Sea Grapes**