

Science:

Activity 1:

Draw a simple picture of a flower. Can you label the roots, stem, leaves and flowers?

Activity 2:

Research the function of each part of a flowering plant. Write a sentence to describe what each of the following does.

Roots

Stem

Trunk

Flowers

Leaves

Activity 3:

Research xylem and phloem vessels. What do they do? Where do they carry water?

Challenge: Can you draw a diagram to show the transportation?

Computing:

Research a ferocious insect predators like assassin bugs, tiger beetles, dragonflies or antilons. Look from information about their habitats, favourite foods and how they catch their pray. Create a 'Wanted' poster for a predatory insect.

Year 3

Topic Learning WB 20.4.20

You may also like to try the water transportation experiment.

<https://www.education.com/science-fair/article/spotted/>

Videos to support learning on plant transportation:

<https://www.youtube.com/watch?v=ebWlgSoerWA>

<https://www.youtube.com/watch?v=Rz7zmSlvrtA>

DT:

Design a predatory animal of your choice. Draw a diagram and label the parts of your animal. Why is this important to helping your animal catch it prey?

You could create your animal using junk modelling.