

Homework set 16/6/23 due 21/6/23

For your homework this week you will be making your own plant classification. I would like you to classify (group) plants into four different groups.

Algae (plants which do not have roots, stems or leaves. Most live in water)

Ferns (flowering green plants with true roots, stems and leaves. They produce spores)

Seed-bearing plants (divided into two main groups, conifers and flowering plants)

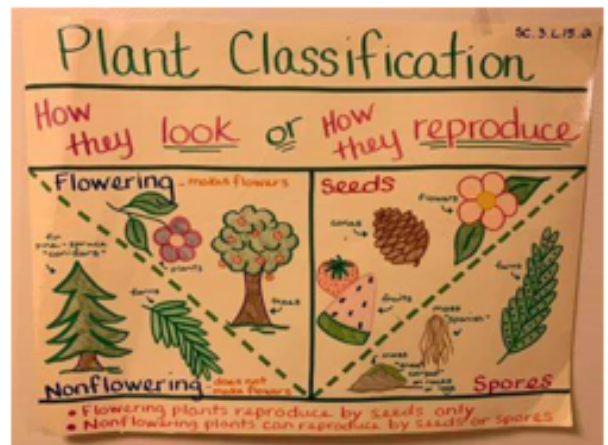
Mosses/liverworts (very simple leaves or leaf-like form. Some have root like structures)

Below is an example of plant classification into 4 different groups to help you with how you can display your classification.

You will need to research the 4 different groups and identify the plants which commonly fall into these groups.

You can either draw them or print images of these plants and display them in their classification groups.

**Who can find the oddest/weirdest plant?**



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