|  |  |
| --- | --- |
| **Find 3 plants that are camouflaged.** | **Find a plant adapted to attract pollinators.** |
| **Find a plant with small leaves.**  ***why would this adaptation be beneficial?*** | **Find a plant with large leaves.**  ***why would this adaptation be beneficial?*** |
| **Find a plant that is thriving in the shade.**  ***What adaptations help them succeed here?*** | **Find a plant that is thriving in an open area.**  ***What adaptations help them succeed here?*** |
| **Find 2 insects that are camouflaged.** | **Compare the bark of 2 different trees.**  ***How are they similar or different? Do either have adaptations that may protect them from fire? Wildlife?*** |
| **Find 3 plants that you think would thrive in the rain.**  ***What are some of their adaptations that would support this? Are there similarities?*** | **Find a tree that has exposed roots.**  ***Why would the tree adapt its roots to be shallow?*** |
| **Find a tree that does not have visible roots.**  ***Why would a tree adapt its roots to go deep rather than spread out?*** | **Find 2 trees that use wind to disperse their seeds.** |
| **Find 2 trees that drop their leaves in the fall.** | **Find a tree that has leaves or needles that remain throughout the year.** |
| **Find 2 plants that are able to grow without much soil.**  ***What are some adaptations that help make this happen?*** | **Find 3 plants that have defense mechanisms.**  ***What are some other defence mechanisms that plants have that are not visible?*** |
| **Considering a changing climate, find 3 plants that you think are well adapted for projected changes.** | **Find 2 plants that are adapted to tolerate human disturbance.** |
|  |  |
|  |  |
|  |  |