KS1 Plants (Year 1)

Prior Learning: All living things are made of cells, energy is needed to make something happen, energy moves from one place to another

P.O.S - Plants

Concept - biology - cell development

Facts Vocabulary 1) Plants are a living organism: 1. Sunflower - comes from the Greek a) Wild plant – a flower growing freely without human helios "sun" and anthos "flower." intervention Sunflower got its name because the flowers turn toward the sun. b) Garden plant – grows in a garden and has human intervention 2) Wild plants: Structure of a plant: a) Dandelion b) Cornflower c) Forget-me-not 3) Common garden plants: a) Fuchsia

- 4. Definition of Evergreen
- a) has leaves throughout the year that are always green.
- 5. Examples of evergreen trees:

b) Hydrangea

c) geranium

- a) pine
- b) blue spruce
- c) red cedar







- 6. Definition of deciduous trees:
- a) trees that shed their leaves seasonally
- 7. Examples of deciduous trees:
 - a) oak
 - b) alder
 - c) beech



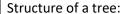




- 8. Structure of a flowering plant:
 - a) Root
 - b) Stem
 - c) Leaf
 - d) Flower/petals
 - e) seed
- 9. Structure of a tree:
 - a) Trunk
 - b) Branches
 - c) Leaves
 - d) Blossom
 - e) fruit

Websites:

https://www.bbc.com/bitesize/topics/zpxnyrd https://www.youtube.com/watch?v=etUDbosy1ik



Seeds

Leaf

Stem

