KS1 Plants (Year 1)

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| 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

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| Facts | Vocabulary |
| 1. Plants are a living organism: 2. Wild plant – a flower growing freely without human intervention 3. Garden plant – grows in a garden and has human intervention | 1. Sunflower - comes from the Greek helios "sun" and anthos "flower." Sunflower got its name because the flowers turn toward the sun. |
| 1. Image result for dandelionWild plants: 2. Dandelion 3. Cornflower 4. Image result for forget me notImage result for cornflowerForget-me-not | Structure of a plant:  Image result for photograph of the structure of a flowering plant  Structure of a tree:  Image result for structure of a tree |
| 1. Image result for fuchsiaCommon garden plants: 2. Fuchsia 3. Hydrangea 4. Image result for geraniumImage result for hydrangeageranium |
| 4. Definition of Evergreen  a) has leaves throughout the year that are always green. |
| Image result for red cedar treeImage result for blue spruce5. Examples of evergreen trees:   1. Image result for pinepine 2. blue spruce 3. red cedar |
| 6. Definition of deciduous trees:  a) trees that shed their leaves seasonally |
| Image result for beech treeImage result for alder tree7. Examples of deciduous trees:   1. oak 2. alder 3. Image result for oak treebeech |
| 8. Structure of a flowering plant:   1. Root 2. Stem 3. Leaf 4. Flower/petals 5. seed |
| 9. Structure of a tree:   1. Trunk 2. Branches 3. Leaves 4. Blossom 5. fruit |
| Websites:  <https://www.bbc.com/bitesize/topics/zpxnyrd>  <https://www.youtube.com/watch?v=etUDbosy1ik> |