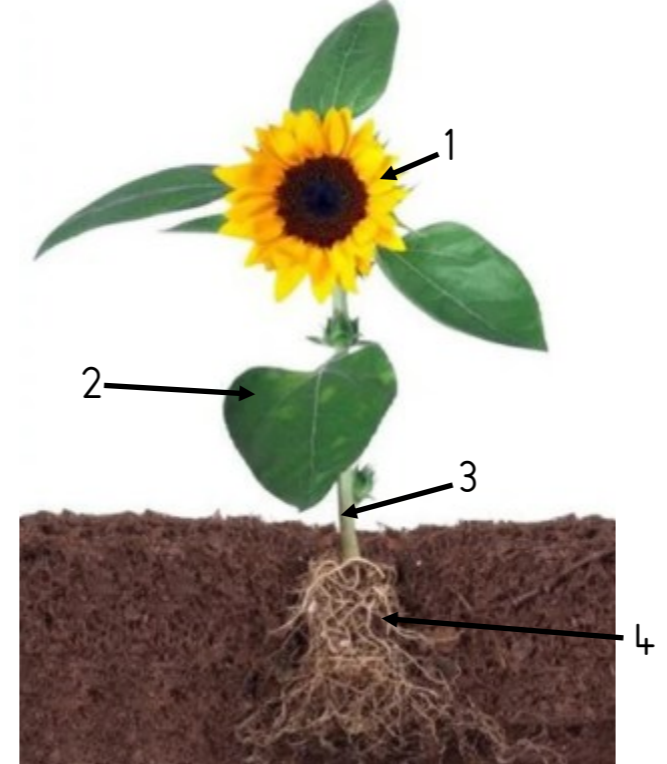


Biology-Plants

Subject Specific Vocabulary		Associated Diagram	Sticky Knowledge															
Plants	A living thing which makes its own food.	 <table border="1"> <thead> <tr> <th>Number</th><th>Name of Part</th><th>Function</th></tr> </thead> <tbody> <tr> <td>1</td><td>Flower</td><td>Reproduce</td></tr> <tr> <td>2</td><td>Leaf</td><td>Nutrition</td></tr> <tr> <td>3</td><td>Stem</td><td>Support Transport water</td></tr> <tr> <td>4</td><td>Roots</td><td>Anchor Absorb nutrients</td></tr> </tbody> </table>	Number	Name of Part	Function	1	Flower	Reproduce	2	Leaf	Nutrition	3	Stem	Support Transport water	4	Roots	Anchor Absorb nutrients	Briefly explain how water is transported through plants. Absorbed by roots and then transported through the stem.
Number	Name of Part	Function																
1	Flower	Reproduce																
2	Leaf	Nutrition																
3	Stem	Support Transport water																
4	Roots	Anchor Absorb nutrients																
Flowering plants	A plant with a flower.	Name four things that most plants need to grow. Air, space, light, soil, warmth																
Nutrition	Getting the ingredients to grow and be healthy.	Where do plants get their food from? They make it.																
Function	Purpose or job.	Name two ways that seed dispersal may occur. Wind, animals, water, bursting																
Anchor	Hold in place.	What is the difference between a plant and a flower? A flower is the bright part of the plant.																
Life cycle	The process of reproducing.	Briefly explain the life cycle of a plant. Seed. Germination. Stem and roots. Leaves. Flowers. Pollination.																
Reproduction	Making more of a living thing.																	
Pollination	Moving pollen.																	
Germination	Development of a plant from a seed.																	
Attract	Move towards.																	