

	Key Vocabulary	Visual Prompts	Misconceptions	Key Text
	Flower Leaf Root Stem Trunk Seed Branch Petal Bulb Germination photosynthesis	Diagram of a flowering plant. Key vocabulary.	Plants can germinate without soil. Plants are alive. Water is taken in by the roots and not leaves.	The Tiny Seed Eddie's Garden and how things grow. Let's Grow Seed to plant Katie and the Impressionists The magical garden of Claude Monet. Katie and the Starry Night. Katie and the Water Lily Pond.
	Science	History	Geography	Fun Facts
Non Negotiable	Name 5 wild plants Name 5 garden plants Name the trees found in the school grounds. - identify leaves and discuss differences. Identify flower, leaf, root, stem, trunk, seed, branch, petal, bulb.	Monet - add to timeline. Charles Darwin - add to timeline.	That climate affects what will grow - relate to the common plants found in the school ground.	
Greater Depth	Plants need water, light and suitable temperature to grow. Discuss how seeds germinate and grow into plants. Know the word photosynthesis and know it describes the process of how plants grow. Name the parts of a flower - stigma, anther, stamen.		Name 5 plants that can not grow in Caton. Know the features of the climate in Caton.	