Year 3 Summer 2 Flowers and Life Cycles – Knowledge Organiser				
VOCABULARY		D 1 6 G	Types of Seed Dispersal	
nectar	A sweet liquid produced by flowers, which provides food for bees and butterflies.	Parts of a flower	NA/i al	27.54
pollen	A fine powder produced by flowers which is needed to help plants make new seeds.	Carpel Pollen made	Wind	
carpel	The part of the flower where seeds are formed.	Nectary – containing nectar Stamen	Shaking	Marie Control
stamen	The part of a flower that produces pollen.			
scent	A pleasant smell, usually to attract someone or something.	Pollination by bees		
reproduction	When living things produce babies which are similar to the parents.	pollen sticks to the hairs of the bee's body	Explosion	
pollination	The movement of pollen from stamen to carpel.			The state of the s
fruit	The part of a flowering plant that contains seeds.		Water	
dispersal	The spreading of things over a wide area.	Stamen touching bee		
ripe	A word to describe when fruit or grain is ready to be harvested or eaten.		Animals –	
seed	The part of a flower that can develop into a new plant.	Carpel touching bee	carrying	TAN PORT
variable	Something that can be changed in an experiment.	bee's tonque	Animals – eating	
life cycle	The stages in the growth of a living thing from birth to death.			

