KNOWLEDGE ORGANISER BIG IDEA: ECOSYSTEMS TOPIC: PHOTOSYNTHESIS		We can use iodine to test for the presence of starch in photosynthesising leaves.	vater leaf
Key word	Definition	If starch is present, the iodine will turn a blue/ black colour.	
		We know that a leaf has been photosynthesising if iodine turns blue/black because glucose is stored as	HEATING
Fertilisers	Chemicals containing minerals that plants need to build ne tissue	starch in a plant.	ethanol
		Plants and algae do not eat, but use energy from light, with carbon dioxide and water to make glucose (food)	water leaf
Photosynthesis	A process where plants and algae turn carbon dioxide and water into glucose and release oxygen	This is represented by the word equation:	HEATING
		Carbon dioxide + water Glucose + oxygen	
Chlorophyll	Green pigment in plants and algae	Glucose is used as an energy source, to build new tissues or stored for later use as starch.	- tile
	which absorbs light chergy	Structure of a leaf	
Stomata	Pores in the bottom of a leaf which can open and close to let gases in and out	vein palisade mesophyll spongy mesophyll moist air space	
Plants have specially adapted organs that allow them to obtain resources needed for photosynthesis		stoma guard cells	