8B Plants and their Reproduction

1 Classif	ication and Biodiversity	
I. Classiii	Sorting organisms into	
Classification	groups based on their	
Classification	characteristics.	
	The five largest groups (each	
	can be split into smaller	
Kingdoms	groups)- animals, fungi,	
	protoctists, prokaryotes and	
	plants.	
	Members of the plant	
Plants	kingdom have cellulose cell	
1 10.1110	walls, are multicellular and	
	make their own food.	
	We give organisms scientific	
Scientific	names using the names of	
Name	the last two groups- the	
	genus and the species.	
	Scientific names are agreed	
Scientific	around the world so there is	
Name	no confusion. Some species	
Advantages	have the same common	
_	name in different places.	
	The number of difference	
Biodiversity	species in an area.	
Advantages	Recover faster from disasters	
of High	and useful substances can be	
Biodiversity	found (medicines).	
	When an organism dies out	
Extinct	completely.	
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2. Types of Reproduction		
Two organisms breeding to		
produce offspring.		
The offspring of two		
different species- they are		
not fertile.		
Can produce offspring.		

Inherited	Characteristics inherited	
Variation	from parents (due to DNA).	
Gametes	Sex cells	
	The fertilised egg cell	
Zygote	formed when the male and	
	female gamete join.	
	Reproduction involving	
Asexual	only one parent- produces	
Reproduction	offspring identical to the	
	parent (clones).	
	An example of asexual	
Runners	reproduction used by	
	strawberry plants. They	
	spread over the ground	
	and sprout roots to grow	
	new identical plants.	
	An example of asexual	
	reproduction used by	
	potato plants. They are	
Tubers	underground stems	
	(potatoes) that contain a	
	store of food that can grow	
	into a new plant.	
Lising Asswer	Gardeners take cuttings of	
Using Asexual	leaves/stems to grow new	
Reproduction	plants quickly and cheaply.	

3. Pollination		
Plant Reproductive System		
carpel the female reproductive organ ovule (often moro one and de contains a gamete –	ach (
Pollen	Male gamete that ripens inside the anthers.	
	The pollen grain carried away and transferred to the	
Pollination	stigmas of another plant can	
	be by animals/wind/water/	

	Brightly coloured petals, nice		
Plant	scent and nectar attract		
Adaptations	animals (mainly insects). The		
for Animal	structure also makes it easier		
Pollination	for animals to pick up / leave		
	pollen grains.		
Dlant	Pollen is smooth and light to		
Plant	float through air. large		
Adaptations for Wind	anthers and stigmas hang		
Pollination	outside the flower to catch		
Pollination	the wind.		
Self-	Pollen grains from a plant		
Pollination	land on the stigma of the		
Poliliation	same plant.		
Cross-	Pollen transferred from one		
Pollination	plant to another.		

4. Fertilisation and Dispersal	
Pollen Tube	Formed when a pollen grain reaches a stigma of the same species. It grows down to the ovule.
Fertilisation	The egg cell and the male gamete from the pollen grain join together to form a zygote.
Cell Division	The process by which the cell splits into two.
Embryo	Formed when the cells divide again and again.
Seed	The ovule becomes a seed. Inside the seed is the embryo and a food source.
Seed Coat	Hart outer coating of seed to protect it.
Germinate	The seed starts to grow.
Fruit	The ovary swells up and forms the fruit around the seed.
Seed Dispersal	The spreading of seeds away from the parent plant.

Attracting Animals	Fruits are fleshy, soft, juicy and taste good to attract animals for seed dispersal.
Egested	Seeds are passed out by animals in their faeces.
Other Seed Dispersal Methods	Wind, water and explosions- useful so that new plants aren't in competition with the parent plant.

5. Germination and Growth		
Resources	What a plant needs to	
	grow/germinate.	
Respiration	The process of releasing	
Respiration	energy from glucose.	
Respiration Word Equation		
glucose + oxygen → carbon dioxide + water		
Downsont	Slow life processes but still	
Dormant	alive- such as in a seed.	
Photosynthesis	A process that plants use	
Photosynthesis	to make their own food.	
Photosynthesis Word Equation		
carbon dioxide + water — glucose + oxygen		
Ctouch	Glucose is converted to	
Starch	starch to store it.	
Chloroplasts	Traps light energy	
	needed for	
	photosynthesis.	
Interdependent	Organisms that depend	
	on one another.	

Lesson	Memorised?
1. Classification &	
Biodiversity	
2. Types of Reproduction	
3. Pollination	
4. Fertilisation &	
Dispersal	
5. Germination & Growth	