

Plants

Link each word in the left hand column with the correct description on the right.

	Vocab			Description
1	Germination	• •	а	The process by which a plant produces its own food.
2	Photosynthesis	• •	b	The liquid taken up (or absorbed) by plant roots.
3	Carbon Dioxide	• •	С	When a root emerges from a seed.
4	Water	• •	d	The gas that plants remove from the air.
5	Leaves	• •	е	This holds up the plant and carries water to the leaves.
6	Root	• •	f	The parts of the plant shaped to absorb the sun's energy.
7	Root hairs	• •	g	A factor that affects the healthiness of a plant.
8	Stem	• •	h	This hair-covered organ anchors the plant.
9	Temperature	• •	i	These absorb water and minerals from the soil.
10	Petals and nectar	• •	j	The transfer of pollen from one plant to another.
11	Stamen	• •	k	These attract insects to a flowering plant.
12	Stigma	• •	I	The male part of a plant where pollen is produced.
13	Pollination	•	m	The top of the carpel (the female part of a flower).
14	Fertilisation	•	n	The movement of seeds away from the plant.
15	Seed dispersal	•	0	The joining of pollen and an ovule.

Vocab-busters.

These tasks could be used as pre-topic assessments, checklists to cross off as ideas are taught or revision tools.



Plants ANSWERS

Link each word in the left hand column with the correct description on the right.

	Vocab			Description
1	Germination	•	а	The process by which a plant produces its own food.
2	Photosynthesis		b	The liquid taken up (or absorbed) by plant roots.
3	Carbon Dioxide		С	When a root emerges from a seed.
4	Water		d	The gas that plants remove from the air.
5	Leaves	· /	е	This holds up the plant and carries water to the leaves.
6	Root	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	f	The parts of the plant shaped to absorb the sun's energy.
7	Root hairs		g	A factor that affects the healthiness of a plant.
8	Stem		h	This hair-covered organ anchors the plant.
9	Temperature		i	These absorb water and minerals from the soil.
10	Petals and nectar		j	The transfer of pollen from one plant to another.
11	Stamen	\	k	These attract insects to a flowering plant.
12	Stigma		ı	The male part of a plant where pollen is produced.
13	Pollination		m	The top of the carpel (the female part of a flower).
14	Fertilisation		n	The movement of seeds away from the plant.
15	Seed dispersal		0	The joining of pollen and an ovule.

Vocab-busters.

These tasks could be used as pre-topic assessments, checklists to cross off as ideas are taught or revision tools.