



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

Vocab		Description		
1	Germination	•	• a	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	•	• c	When a root emerges from a seed.
4	Water	•	• d	The gas that plants remove from the air.
5	Leaves	•	• e	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	•	• l	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	•	• o	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.



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