Plants for Food and Fibre Practice Quiz Topic 2 - Structure and Adaptations

1.	The roots of a plant perform several important functions, including all of the following EXCEPT
	transpire water from their fibres
	support and anchor the plant
	absorb water and minerals
	store food
2.	Root crops are those types of crops that grow in a very short period of time and can survive when there is little rainfall. Another important quality which makes them an important part of the world's vegetable diet is that they are very tasty
	they can be frozen easily
	they can be stored for a long time
	are easily harvested
3.	Diffusion is the tendancy of particles in a gas or a liquid to become less concentrated, in areas of high concentration
	highly concentrated, in areas of low concentration
	evenly distributed, by moving from an area of low concentration
	evenly distributed, by moving from an area of high concentration

4.	Stems have different functions. They are used for support, to transport water and nutrients between the leaves and roots and they can store food. These stems are stems that grow underground
	runners
	rhizomes
	cuticle
	corms
5.	The leaves are the plants food factories. During the day, the plant uses carbon dioxide and water. When there is no light, the plant releases carbon dioxide and takes in oxygen. This process is called photosynthesis
	transpiration
	respiration
	osmosis
	Check Answers

Plants for Food and Fibre Practice Quiz (Answers) Topic 2 - Structure and Adaptations

The roots of a plant perform several important functions, including all of the following EXCEPT transpire water from their fibres (Text p. 105) Leaves transpire - release water support and anchor the plant
support and anchor the plant
absorb water and minerals
store food
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they can be frozen easily
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4.	Stems have different functions. They are used for support, to transport water and nutrients between the leaves and roots and they can store food. These stems are stems that grow underground runners
	rhizomes
	cuticle
	corms (Text p. 109) Figure 2.20B
5.	The leaves are the plants food factories. During the day, the plant uses carbon dioxide and water. When there is no light, the plant releases carbon dioxide and takes in oxygen. This process is called photosynthesis
	transpiration
	respiration (Text p. 111)
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