Plants for Food and Fibre Practice Quiz Topic 1 - People and Plants

1.	Products from this help to make ice cream, chocolate milk, yogurt, whipped cream, pies, jellies and candies. These are also used to thicken food. The plant is cocoa
	canola
	seeweed
	sugar beets
2.	The most expensive fibre in the world is satin
	silk
	velcro
	hemp
3.	Cotton is a natural fibre that has been around for centuries. It is used extensively throughout the world and is the world's most important non-edible plant. Cotton fibres come from cotton flowers
	seeds
	stems
	leaves

iuiius .	Topic I was Topic I was a superior of the Company o
4.	Many plants are used for medicine. Aspirin is a good example of a medicine that has been sythetically developed in the laboratory. Another very powerful pain medication is morphine, but it cannot be manufactured. Instead, it is extracted from the thick fluid of the quinine cinchona tree
	poppy seed pod
	echinacea root
	ginkgo bilboa root
5.	Lubricants are used to oil machinery parts to ensure they work effectively. Racing car engines and airplane engines use lubricants that are partially made from vegetable and latex seed oil
	methanol and ethanol oil
	hemlock and latex oil
	coconut and castor bean oil
	Check Answers

Plants for Food and Fibre Practice Quiz (Answers) Topic 1 - People and Plants

1.	Products from this help to make ice cream, chocolate milk, yogurt, whipped cream, pies, jellies and candies. These are also used to thicken food. The plant is cocoa
	canola
	seaweed (Text p. 93) C
	sugar beets
2.	The most expensive fibre in the world is satin
	silk (Text p. 94) Did You Know?
	velcro
	hemp
3.	Cotton is a natural fibre that has been around for centuries. It is used extensively throughout the world and is the world's most important non-edible plant. Cotton fibres come from cotton flowers
	seeds (Text p. 94)
	stems
	leaves

4. Many plants are used for medicine. Aspirin is a good example of a medicine that has been sythetically developed in the laboratory. Another very powerful pain medication is morphine, but it cannot be manufactured. Instead, it is extracted from the thick fluid of the ...

quinine cinchona tree

poppy seed pod (Text p. 98) Figure 2.5

echinacea root

ginkgo bilboa root

5. Lubricants are used to oil machinery parts to ensure they work effectively. Racing car engines and airplane engines use lubricants that are partially made from ...

vegetable and latex seed oil

methanol and ethanol oil

hemlock and latex oil

coconut and castor bean oil (Text p. 100)