






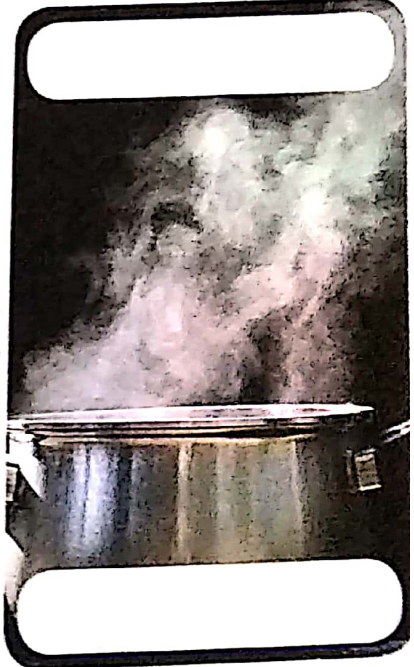


These pictures represent the relative distribution of water on the Earth. Fill in the boxes with the following words **freshwater**, **ice**, **surface water**, **total water**, **groundwater**.

<p>20 l</p> 	<p>600 ml</p> 	<p>414 ml</p> 	<p>180 ml</p> 	<p>6 ml</p> 

The pictures related to the three states of water are given here. Name them and the states.

Note down the three main stages of the water cycle and its sequence.

	<p>→</p> <p>→</p>

Use the different parts of plants shown in the following to find out if the plant has **vegetative** reproduction.



root

stem

leaf

flower

seed

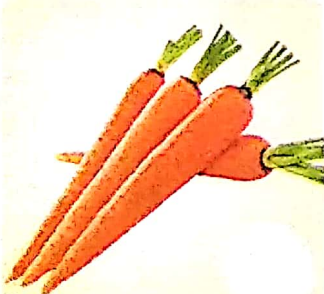
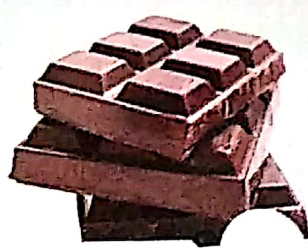
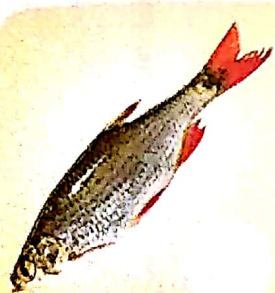
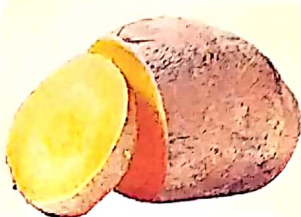
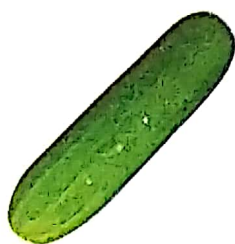
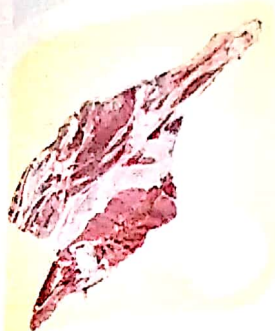
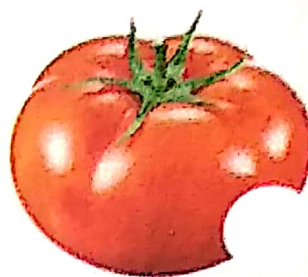
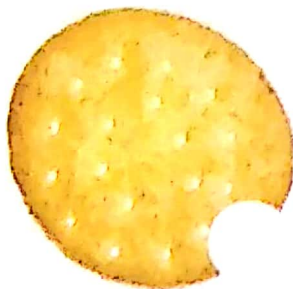
fruit



Match the following based on the **fuel** used



put 'C' for the cooked / processed food items. Mark 'E' for the food items that can be eaten raw and 'N' for the food items that generally have to be cooked before eating.



We get different types of food from animals. Put 'M' for the animals which provide us at least **two types of food**, 'S' for the animals which provide us **one type of food** only and 'N' for the animals which we don't consider as a source of food.

