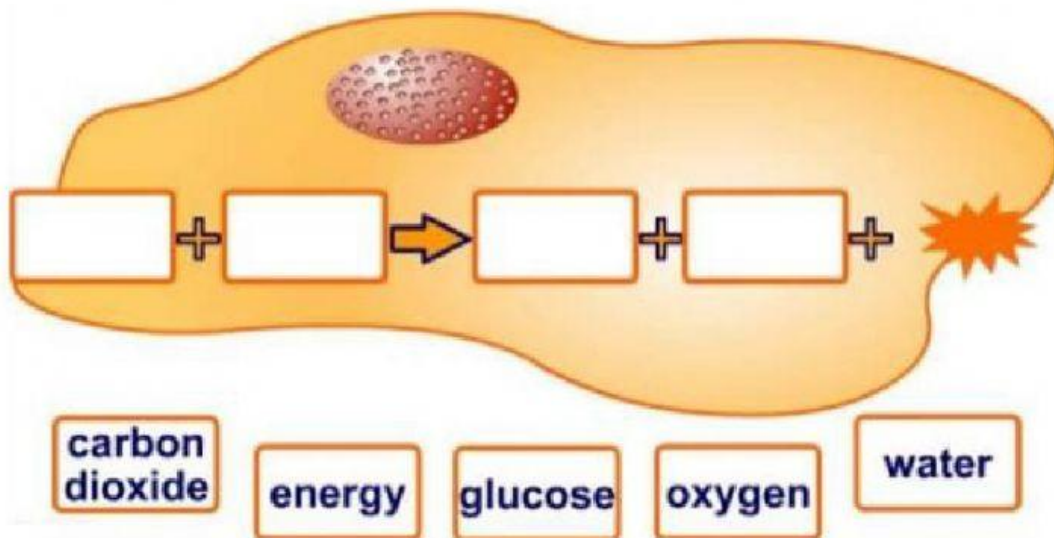


1) Drag and drop the following phrases to fill the table below:

Body is three parts	Some make webs	All have gills	Fleshy bodies
Some have shells	6 legs	Very hard exoskeleton	Wings
More than 8 legs	Include spiders	8 legs	No legs

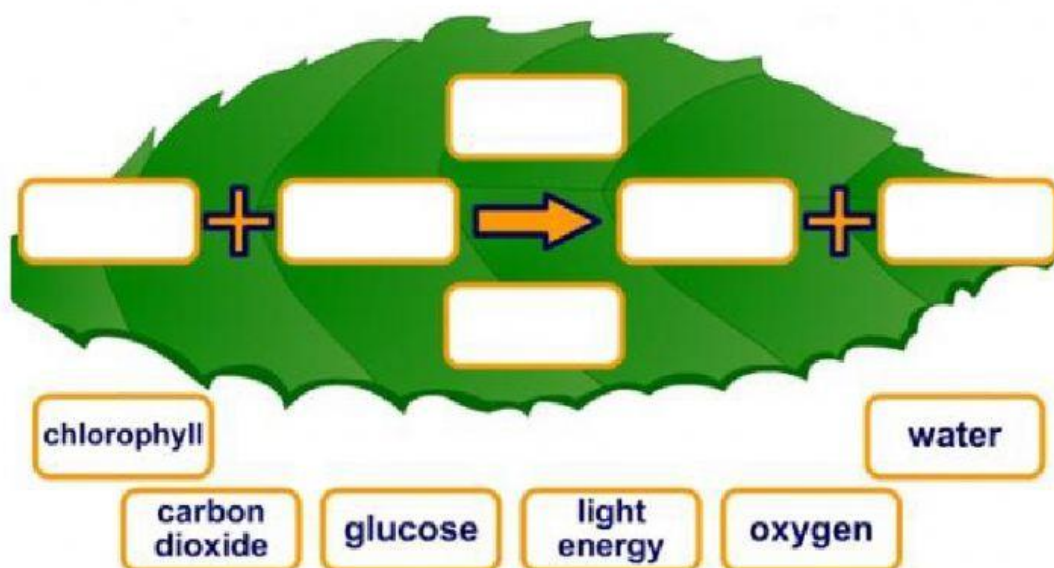
Insects	Arachnids	Crustaceans	Molluscs

2) Use the words below to complete the word equation for respiration:

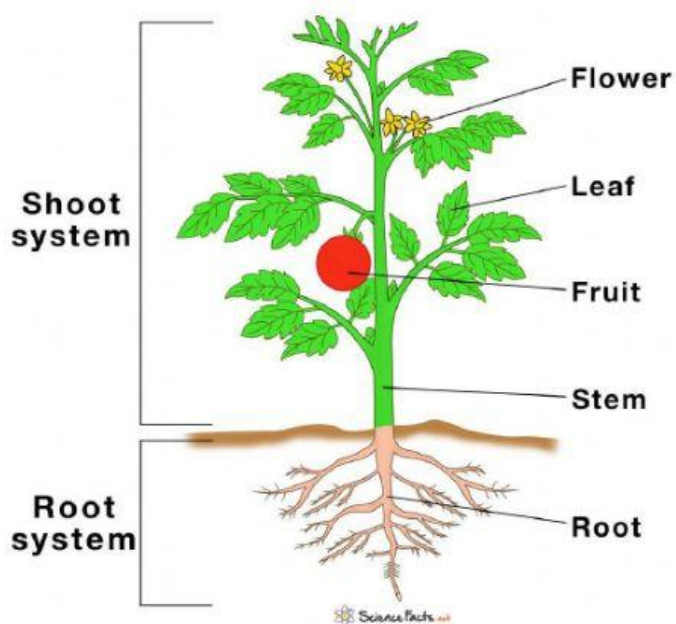


The diagram shows a cell with a nucleus. Inside the cell, there is a word equation for respiration. The equation is: [] + [] → [] + [] + []. Below the equation, there are five word boxes: carbon dioxide, energy, glucose, oxygen, and water. The words are arranged in a row, with 'carbon dioxide' on the left, followed by 'energy', 'glucose', 'oxygen', and 'water' on the right.

3) Use the words below to complete the word equation for photosynthesis:



4) Drag the functions on the side and drop them at their organs:



Protects the seed

Absorbs water and minerals

Performs photosynthesis

Helps in reproduction

Supports the plant