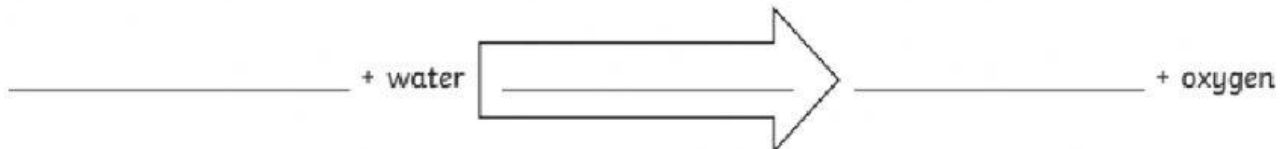


Photosynthesis

Use these words to fill in the gaps.

glucose	oxygen	carbon dioxide	sugar
producers	sunlight	animals	chlorophyll
water	nutrients	growth	plants



Photosynthesis needs:

1. _____
2. _____
3. _____
4. _____
5. _____

Photosynthesis produces:

1. _____
2. _____

Photosynthesis is essential for _____ and takes place in _____.

Green plants are _____. This means that they can survive without _____. They need simple things like _____-dioxide and water. Plants can make complete things like _____, starch, fat and proteins. When plants are in sunlight they can make a sugar called _____. The _____ gets trapped in a chemical called Chlorophyll. _____ is what makes the plant green. When plants use carbon dioxide and water to make glucose there is a lot of _____ left over.

