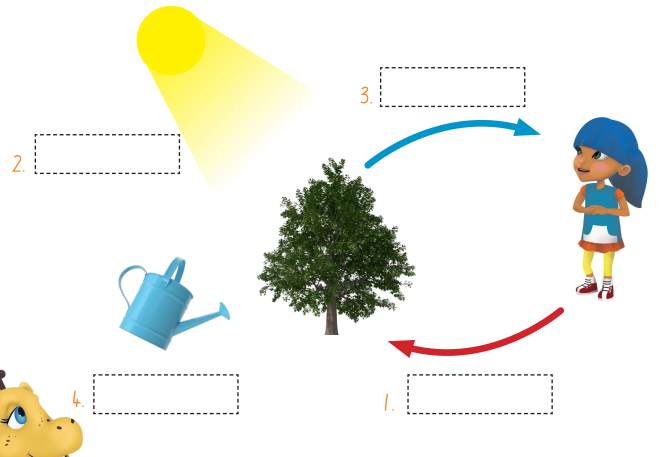




Photosynthesis and How Plants Grow

Harold likes to read gardening books. One of the most important chemical reaction in plants in photosynthesis. It is how we get oxygen to breathe.

- 1. Green plants absorb the carbon dioxide that we breathe out.
- 2. They use sunlight and water to convert the carbon dioxide into oxygen and sugars.
- 3. We breathe in the clean oxygen.
- 4. The plant uses the sugars plus water to grow.



PD2-4 - Performs and refines movement skills in a variety of sequences and situations (Fine Motor Skills). EYLF/VEYLDF 3.2.7 - Manipulate equipment such as scissors and glue with increasing competence and skill.

ACSSU002/STe-3LW-ST - Recognise that living things have basic needs including air, food and water.

learnfromplay.com

lifeeducation.org.au

Carbon Dioxide	Water
Sunlight	Oxygen