

Please use the following resources to learn about photosynthesis!

Watch this Video: https://www.youtube.com/watch?v=EstPeBt9CyU

Answer these questions:

- What do plants need to go through photosynthesis?
- What do plants make in the process of photosynthesis?
- If 2 plants are given the same amount of water and kept at the same temperature, but 1 is put in the dark and 1 is put in the light, what happens? Why does this happen?

Activity: Follow these directions to see proof of photosynthesis!

You will need:

• Small container with a lid	• 2-3 blades of green grass	Water	
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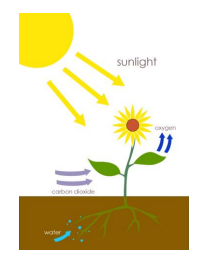
Instructions:

- 1. Go outside and collect a few blades of green grass.
- 2. Place the grass in the container and pour water over the grass.
- 3. Place the lid on the container and wait 5-10 minutes.
- What do you observe?
- What are the small bubbles?
- Why are the small bubbles produced?

Make observations & use Claims, Evidence, and Reasoning!

Instructions: Go outside and look around!

- 1. **Claim**: Plants are going through photosynthesis today.
 - Evidence:
 - Reasoning:
- 2. Claim: Plants are not going through photosynthesis today.
 - Evidence:



• Reasoning:

