AMOEBA SISTERS: VIDEO RECAP

Amoeba Sisters Video Recap: "Photosynthesis and Cellular Respiration" OL

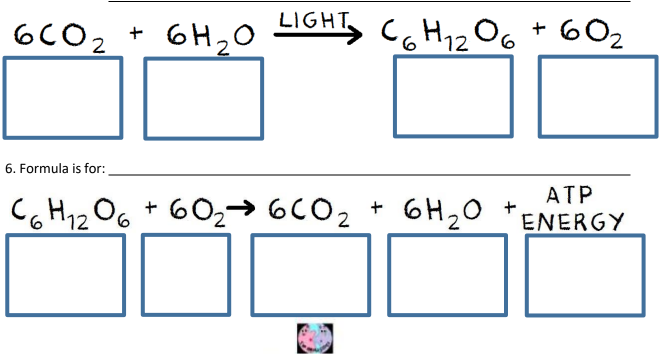
NOTE: This recap compares two Amoeba Sisters videos: photosynthesis and cellular respiration.

 In photosynthesis, what are the two major reactants that are needed with radiant energy? 	2. In which organelle does photosynthesis take place?
Cooking with Photosynthesis!	DET AWAAAAAY!
3. In aerobic cellular respiration, what gas is used as a reactant?	4. What carbohydrate is the primary source of energy in BOTH plants and animals?
In anaerobic cellular respiration, what gas is NOT available as a reactant?	 What chemical energy is glucose changed into during cellular respiration?

Formula Illustrations

For the following formulas, (1) determine whether the formula is photosynthesis or cellular respiration, (2) **circle** the products, and (3) creatively illustrate (draw) each reactant or product in the box underneath.

5. Formula is for: _



Al Ruto

If Chloroplasts and Mitochondria Could Speak

If chloroplasts and mitochondria could only speak! Decide whether each quote could be stated by a chloroplast (label "C"), mitochondria (label "M"), or **both** organelles (label "C, M").

