

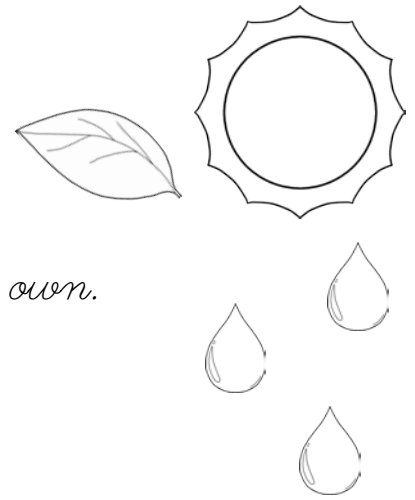
Name _____

Photosynthesis Cursive Practice

Directions: Trace the words and word parts. Follow the arrows to help you form each letter correctly. When you are finished, write the words on your own.

chloroplast = chloros (green) + plastos (formed or molded)

chloroplast = chloros (green) + plastos (formed or molded)



microorganism = micro (small) + organism (living thing)

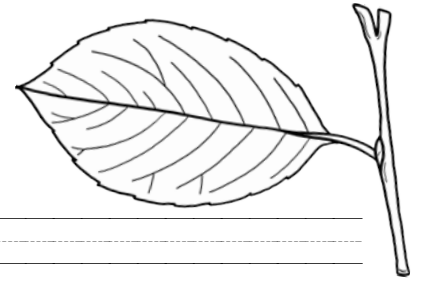
microorganism = micro (small) + organism (living thing)

epidermis = epi (on) + derma (skin)

epidermis = epi (on) + derma (skin)

glycolysis = glycol (sugar) + lysis (splitting)

glycolysis = glycol (sugar) + lysis (splitting)

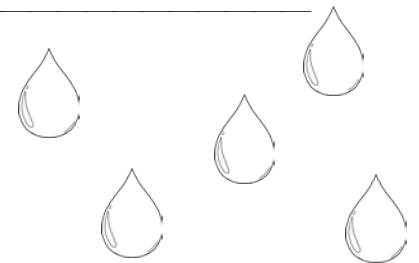
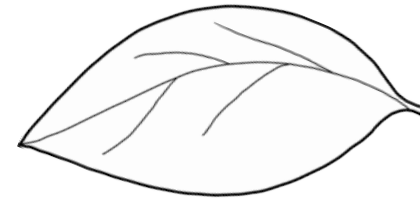


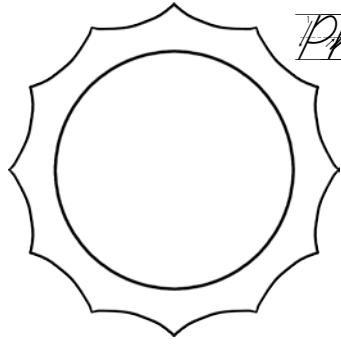
photosynthesis = photo (light) + synthesis (combine)

photosynthesis = photo (light) + synthesis (combine)

respiration = re (again) + spirare (to breathe)

respiration = re (again) + spirare (to breathe)





Photosynthesis

sunlight

carbon dioxide

water



reactants = what is needed

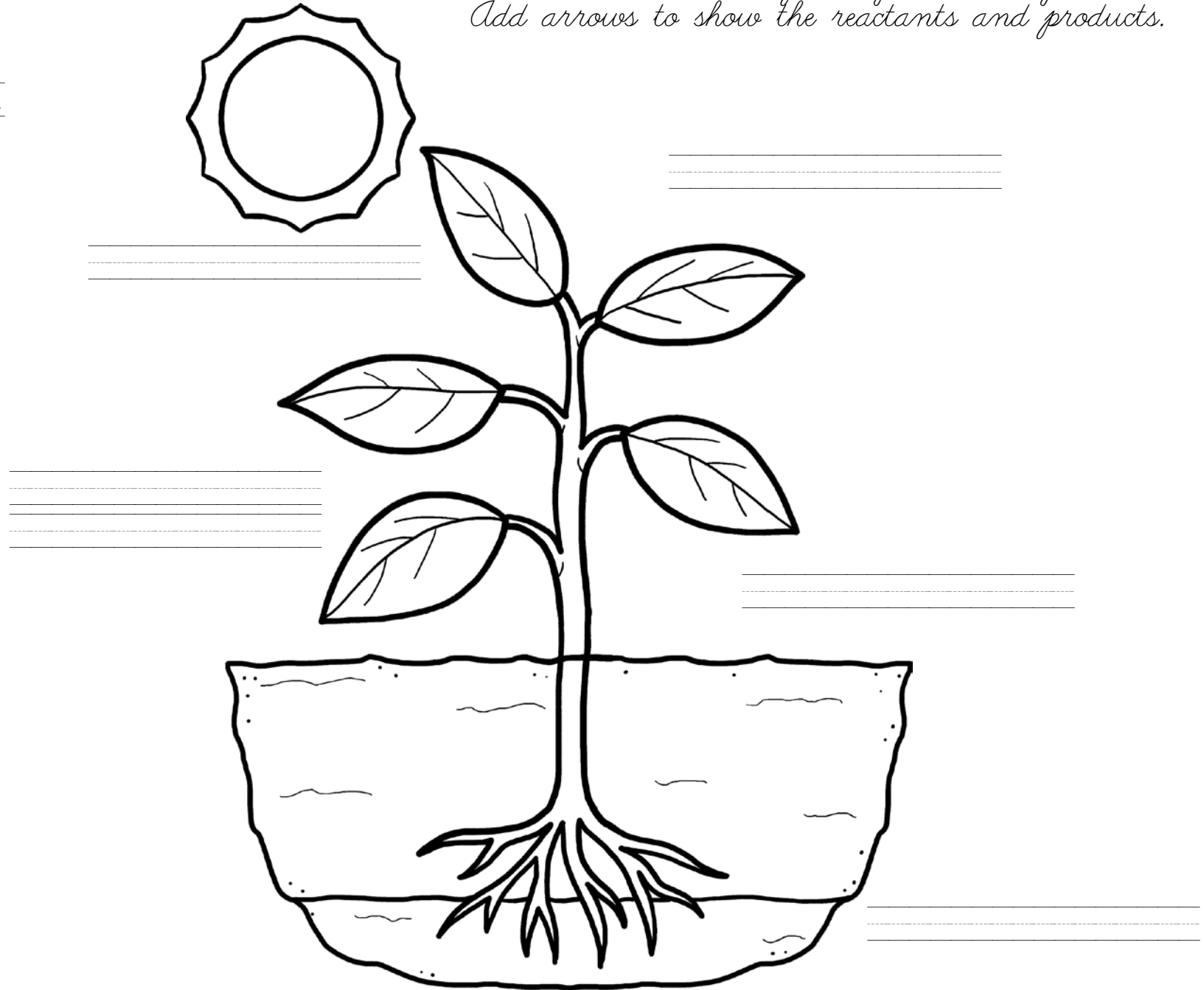
products = what is made

Photosynthesis requires the reactants carbon dioxide and water.

Oxygen and glucose are the products of photosynthesis.

carbon dioxide
oxygen
sugar
sunlight
water

Directions: Label the photosynthesis diagram.
Add arrows to show the reactants and products.



Name _____



Photosynthesis Cursive Practice

Directions: Trace the words and word parts. Follow the arrows to help you form each letter correctly. When you are finished, write the words on your own.

chloroplast = chloros (green) + plastos (formed or molded)

chloroplast = chloros (green) + plastos (formed or molded)

microorganism = micro (small) + organism (living thing)

microorganism = micro (small) + organism (living thing)

epidermis = epi (on) + derma (skin)

epidermis = epi (on) + derma (skin)

glycolysis = glycol (sugar) + lysis (splitting)

glycolysis = glycol (sugar) + lysis (splitting)

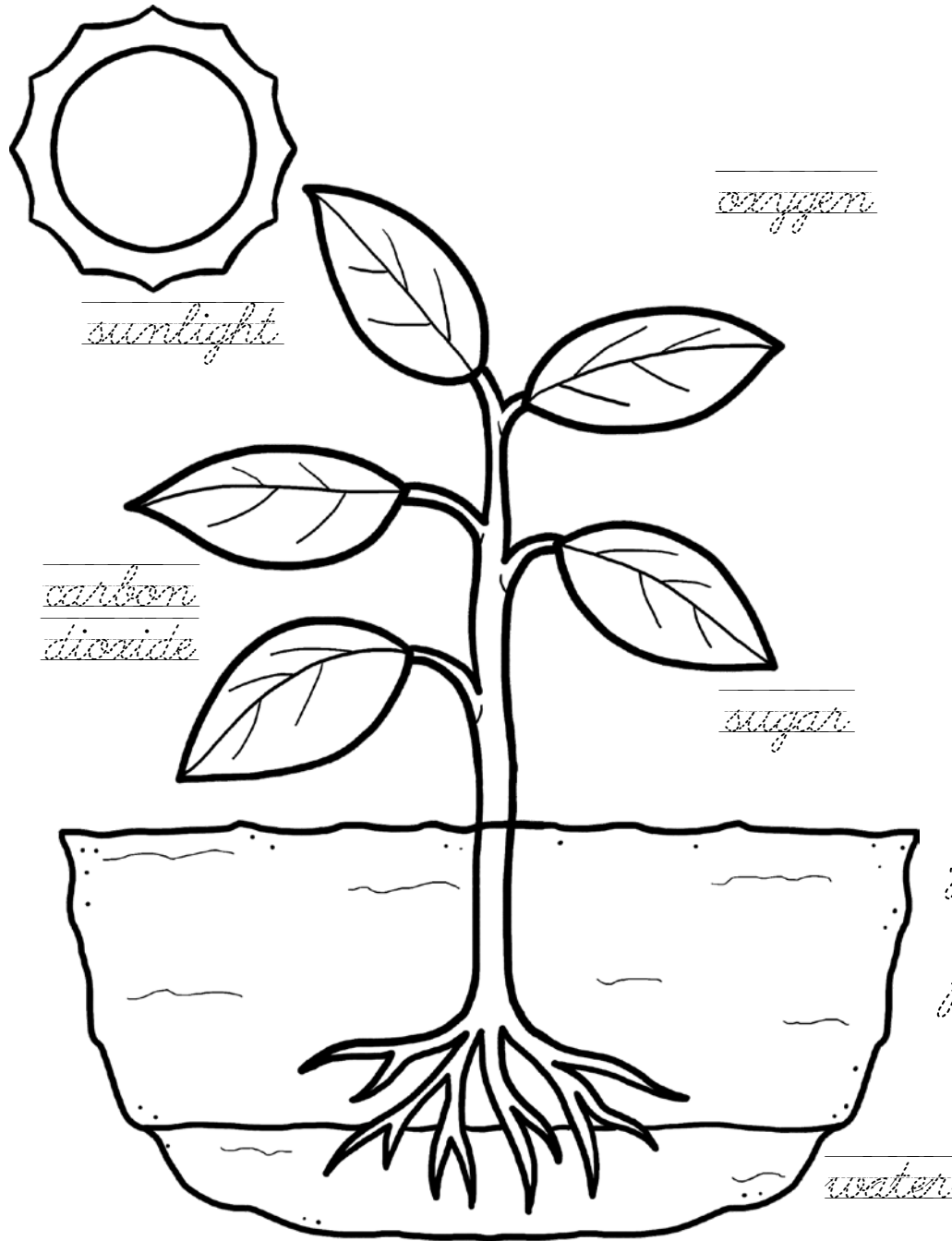
photosynthesis = photo (light) + synthesis (combine)

photosynthesis = photo (light) + synthesis (combine)

respiration = re (again) + spirare (to breathe)

respiration = re (again) + spirare (to breathe)

Photosynthesis
requires the
reactants
carbon dioxide
and water.



reactants ==
what is
needed

products ==
what is made

Oxygen and
glucose are the
products of
photosynthesis.