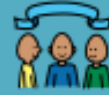


Key Stage 4 Science





Label the parts of a plant and choose the function.



Describe the parts of a plant and explain what they need.



Link the parts of a plant, and what they need, to photosynthesis.

Teamwork



Self Management



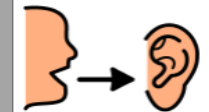
Self Belief



Problem Solving

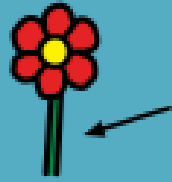


Communicate



Keyword

word



stem



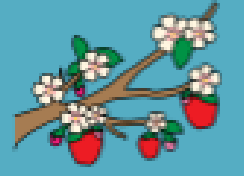
root



leaf



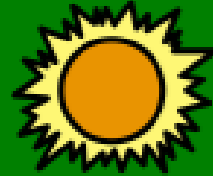
flower



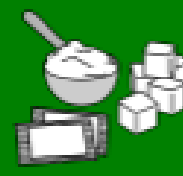
fruit



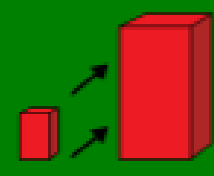
water



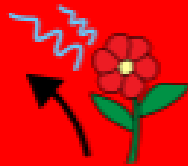
sunlight



sugar



grow



oxygen



carbon
dioxide



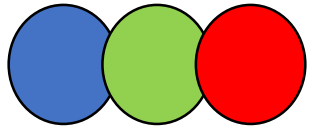
glucose



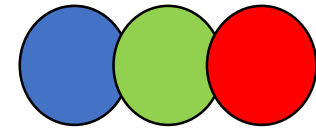
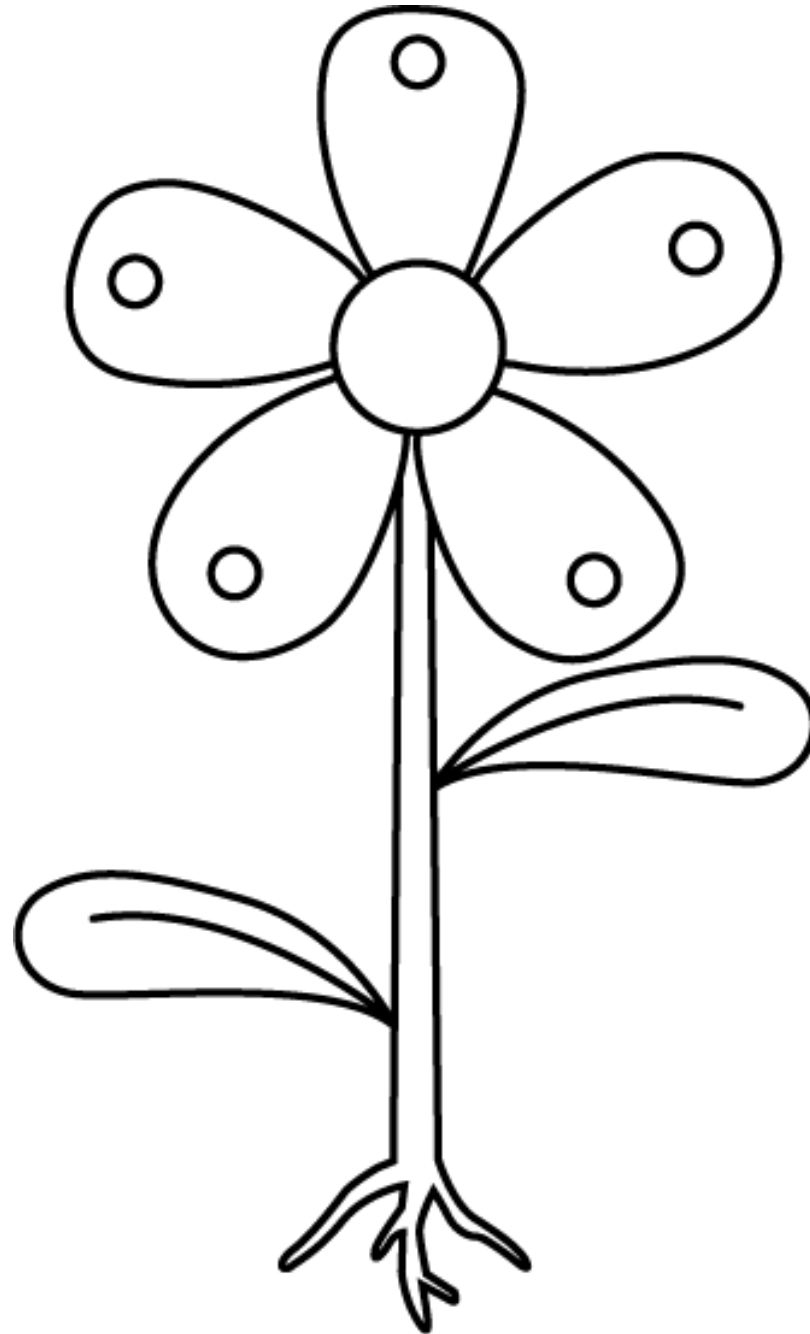
photosynthesis



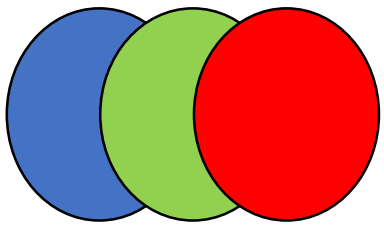
Get Your Brain
Working...









What are
the parts
of a plant
called?

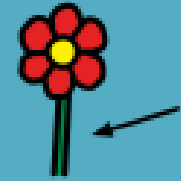



What are
the parts
of a plant
for?




     

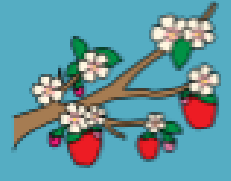
Label the parts of a plant and choose the function.

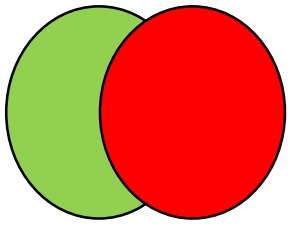

stem


root


leaf


flower

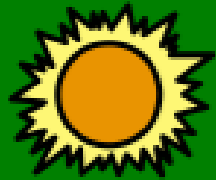

fruit



Describe the parts of a plant and explain what they need.



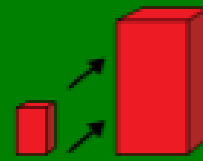
water



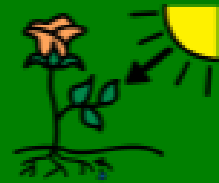
sunlight



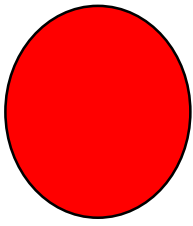
sugar



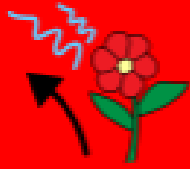
grow



photosynthesis



Link the parts of a plant, and what they need, to photosynthesis.



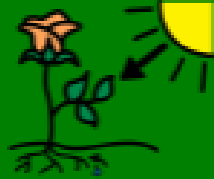
oxygen



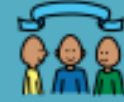
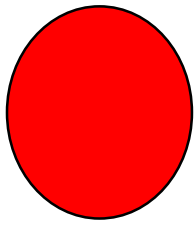
carbon
dioxide



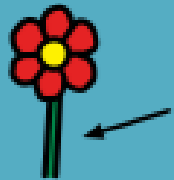
glucose



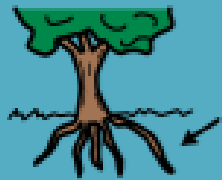
photosynthesis



Label the parts of a plant and choose the function.



stem



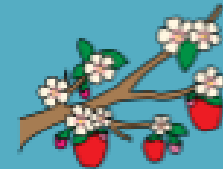
root



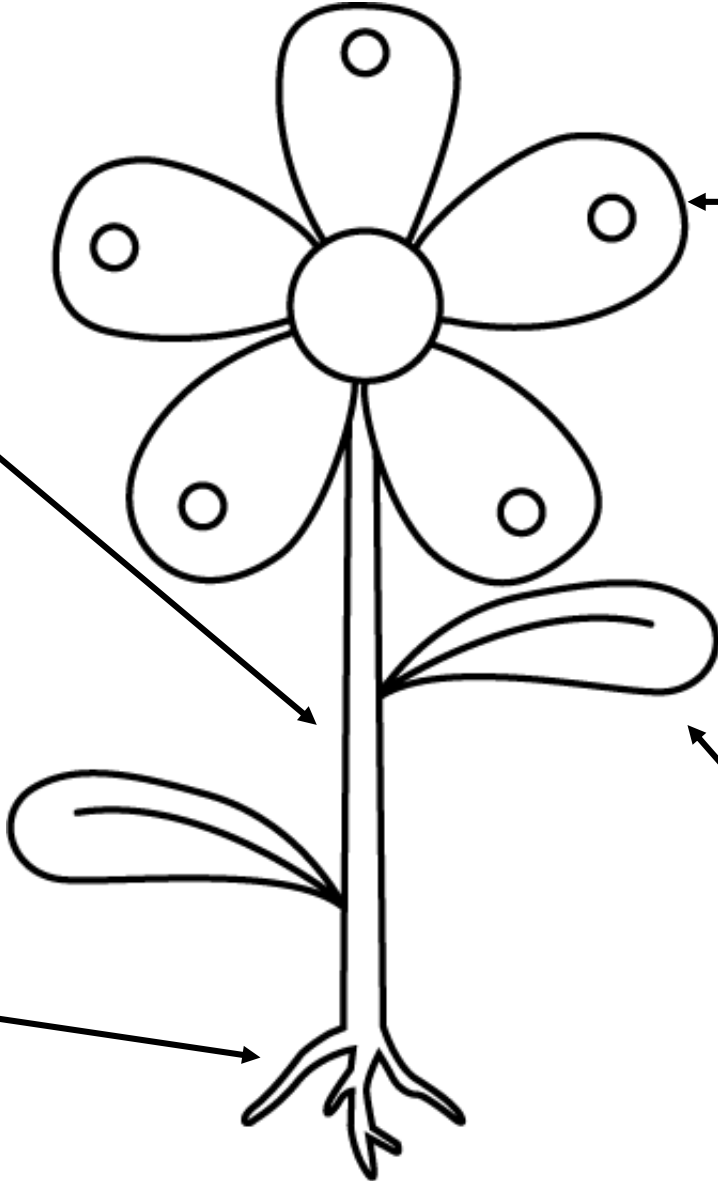
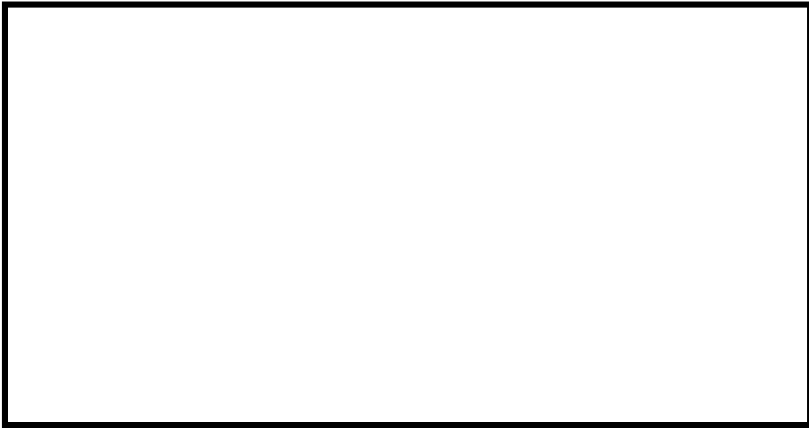
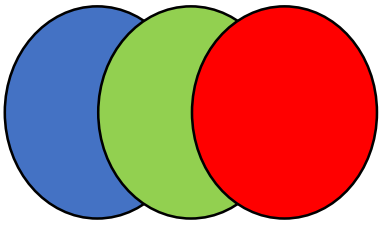
leaf

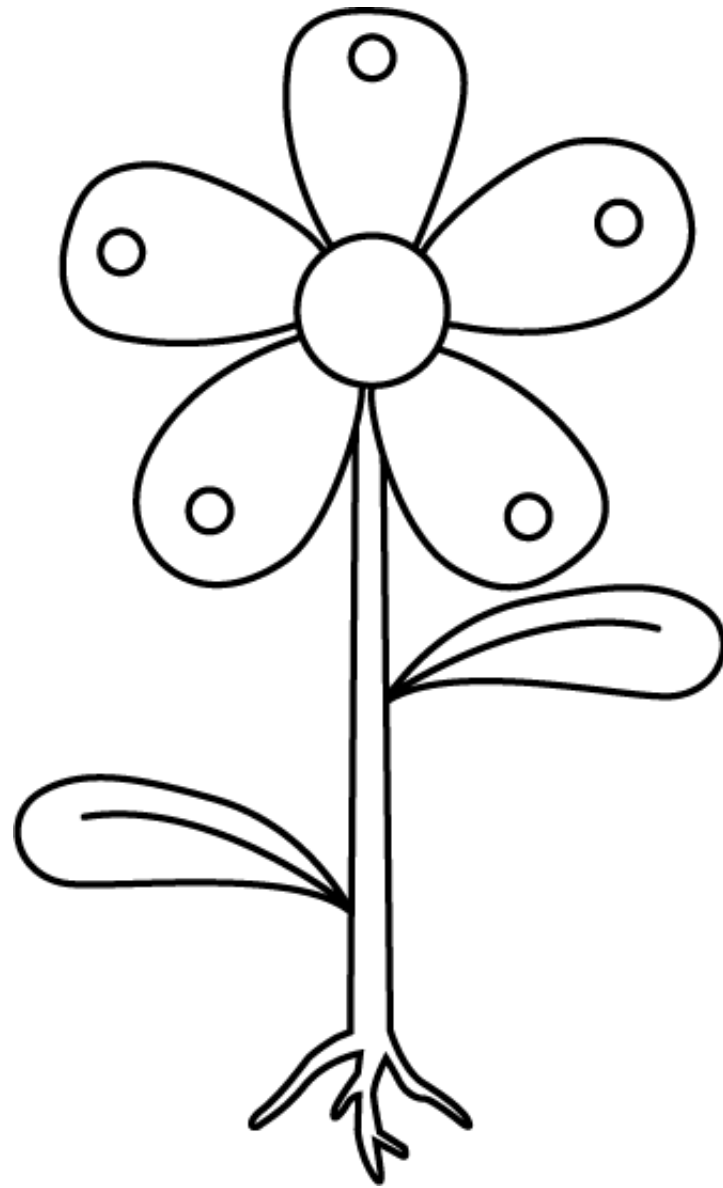
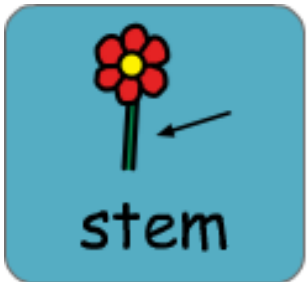
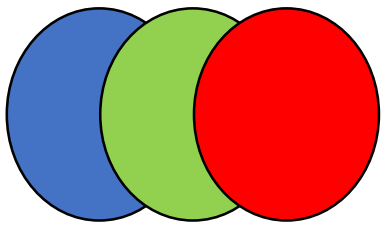


flower



fruit



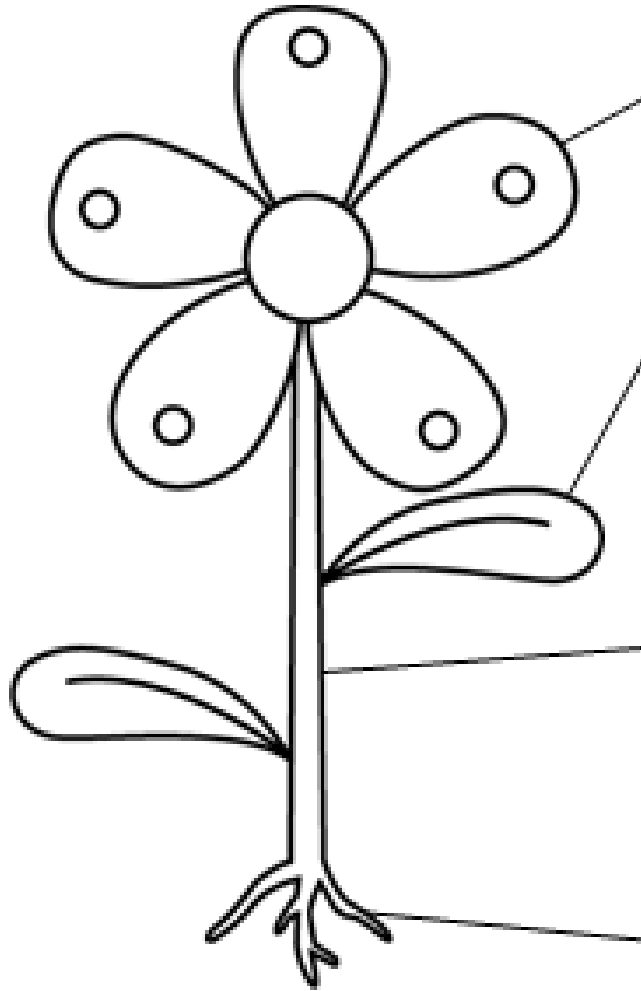
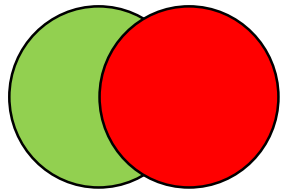


Takes in the water from the soil.

Takes in the light from the Sun.

Attracts insects.

Keeps the plant straight.



Blank rectangular box for labeling the flower's petals.

Blank rectangular box for labeling the flower's center.

Blank rectangular box for labeling the flower's stem.

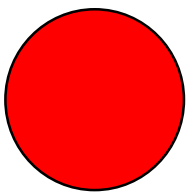
Blank rectangular box for labeling the flower's roots.

Blank rectangular box with two horizontal dotted lines for writing.

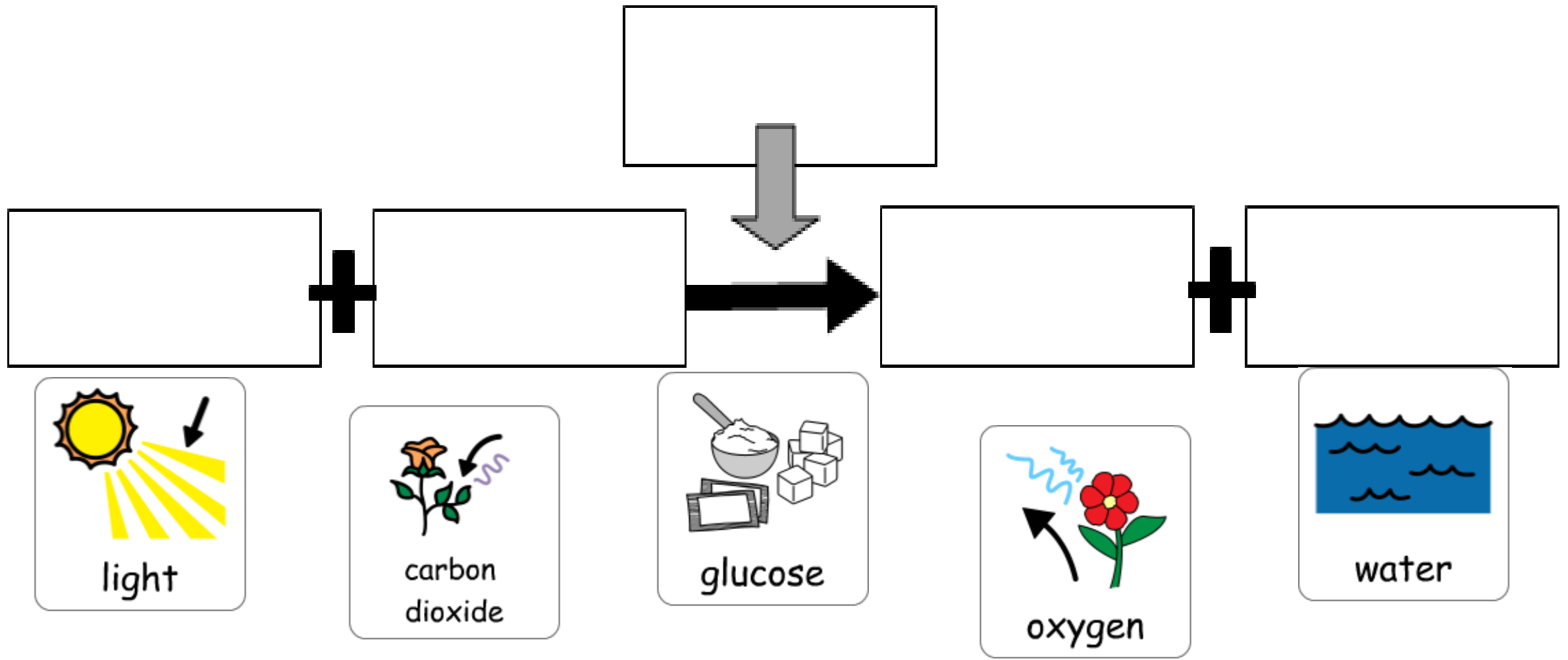
Blank rectangular box with two horizontal dotted lines for writing.

Blank rectangular box with two horizontal dotted lines for writing.

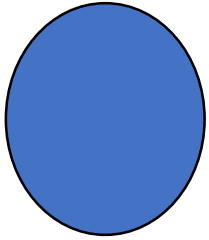
Blank rectangular box with two horizontal dotted lines for writing.



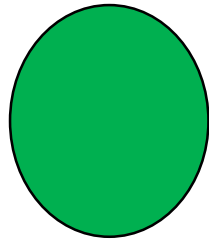
Fill in the photosynthesis equation.



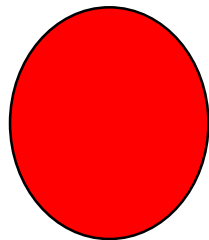
Links



<https://www.purplemash.com/#app/pup/plants>
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