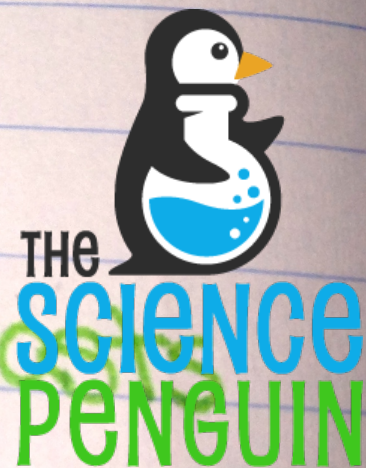
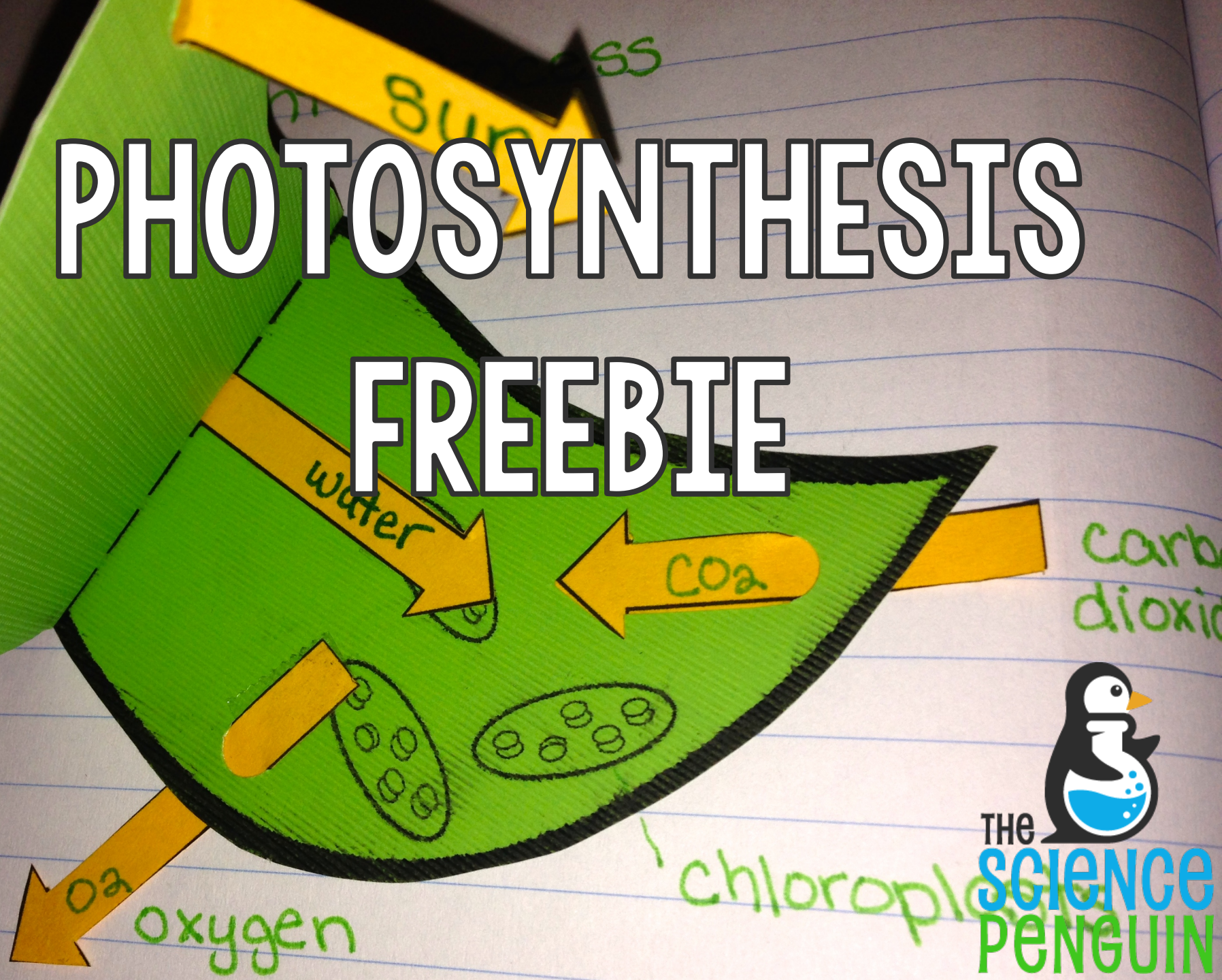


PHOTOSYNTHESIS

FREEBIE



TO THE USER

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Photosynthesis Freebie

You need:

2 leaf cutouts per student, colored or white paper, 4 arrows per student, hole punch, science notebook

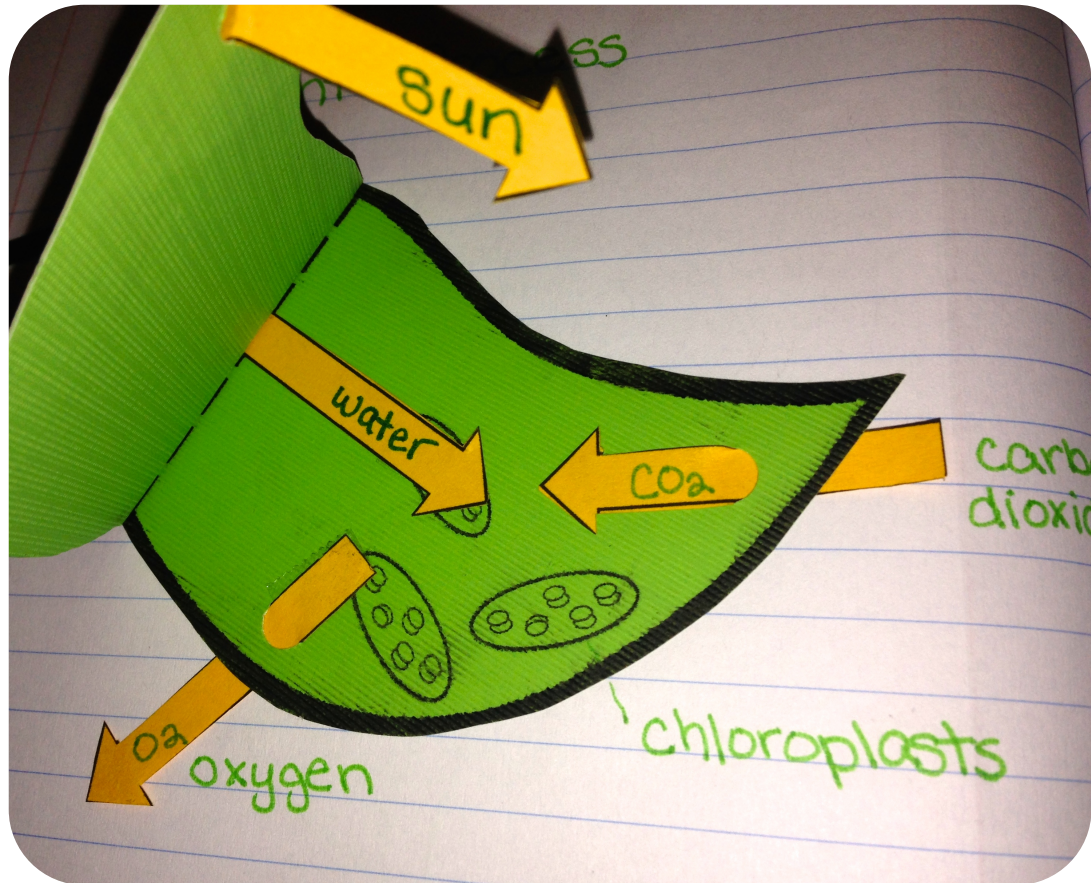
Directions:

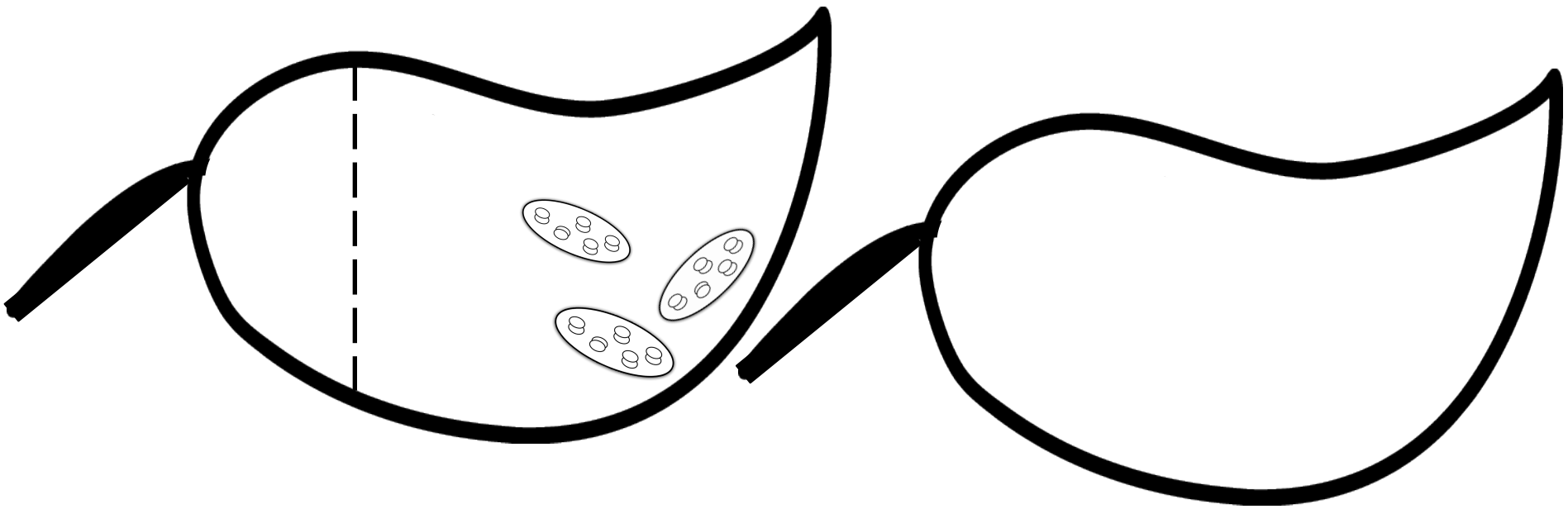
1. Cut out the leaves. Color if needed.
2. Glue 1/3 of the blank leaf on top of the other leaf between the stem and dotted lines.
3. Punch a hole in the top leaf.
4. Punch three holes in the bottom leaf.
5. Cut out four arrows. Color if needed.
6. Trim and glue one arrow from the stem on the bottom leaf.
7. Glue 2 arrows going through the bottom leaf holes, one going each direction.
8. Glue one arrow going through the top leaf toward the inside of the leaf.
9. Label chloroplasts. Label stomata, carbon dioxide, oxygen, water, and sunlight. Add additional labels to meet your standards.



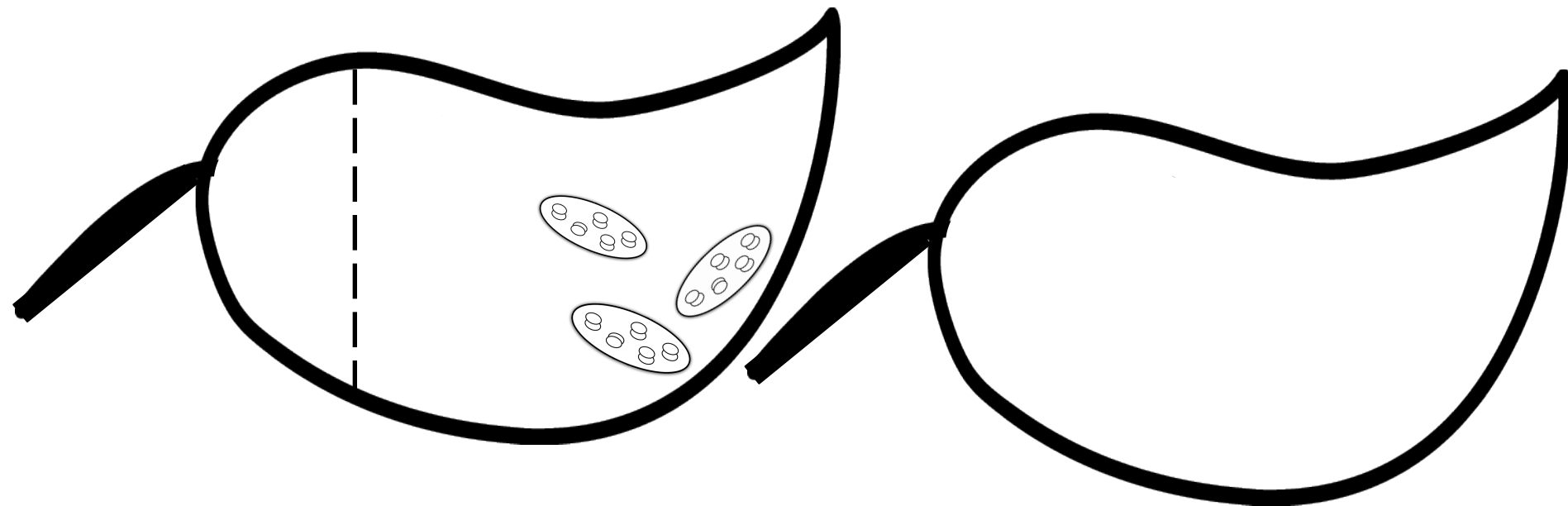
Photosynthesis Freebie

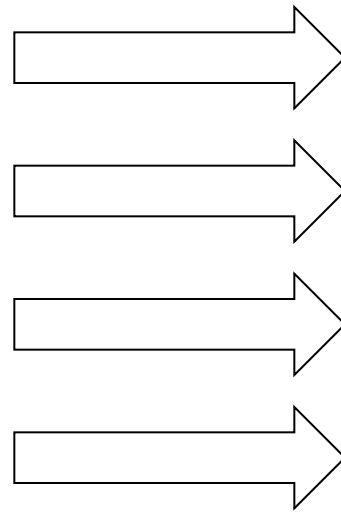
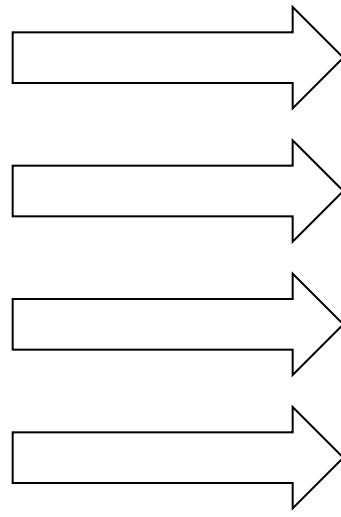
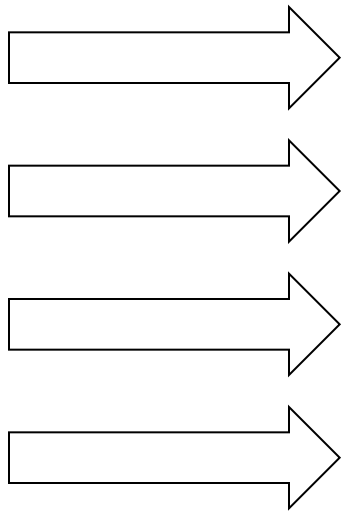
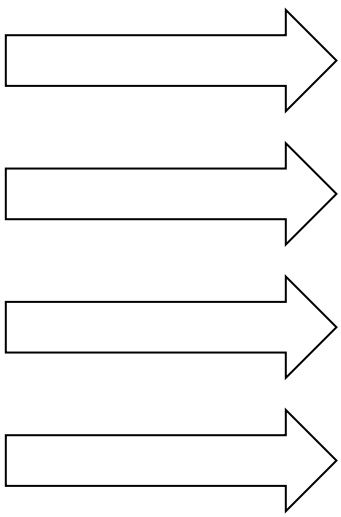
Here's an idea of what the final product might look like when you are done.



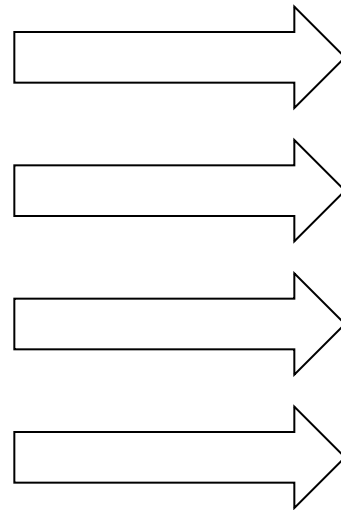
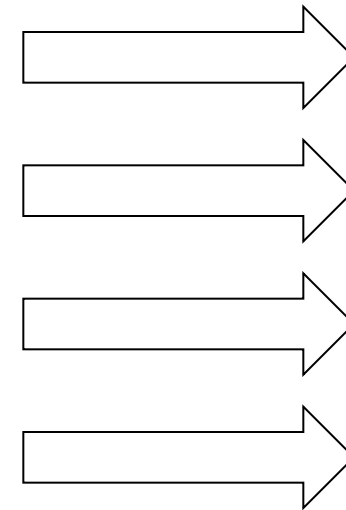
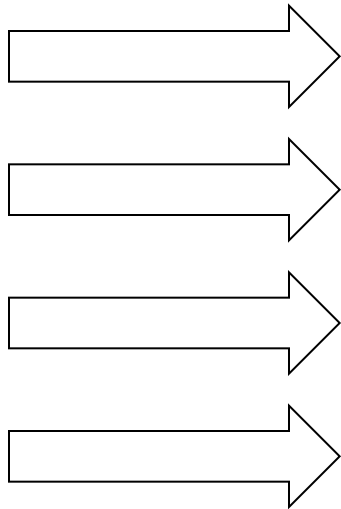
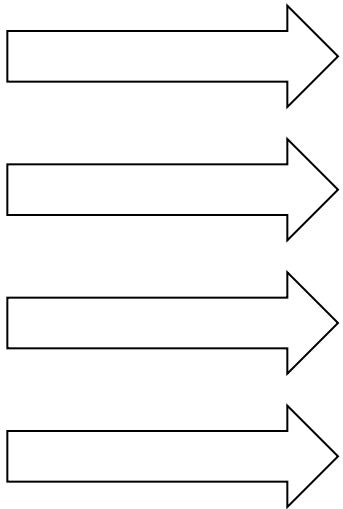


Each student needs 2 leaves. Print on green or have students color leaves green.





Each student needs 4 arrows. Print on white or colored paper.



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