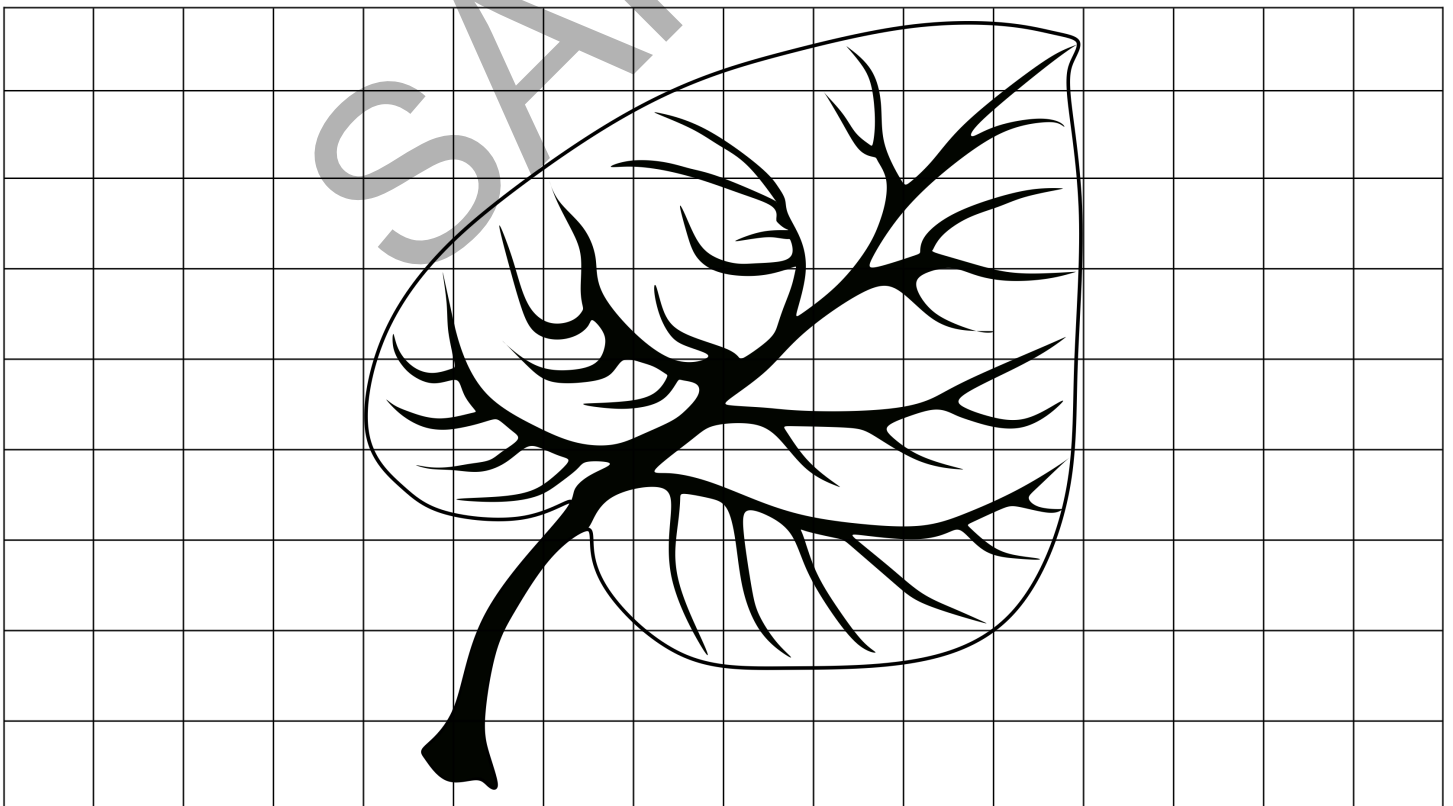


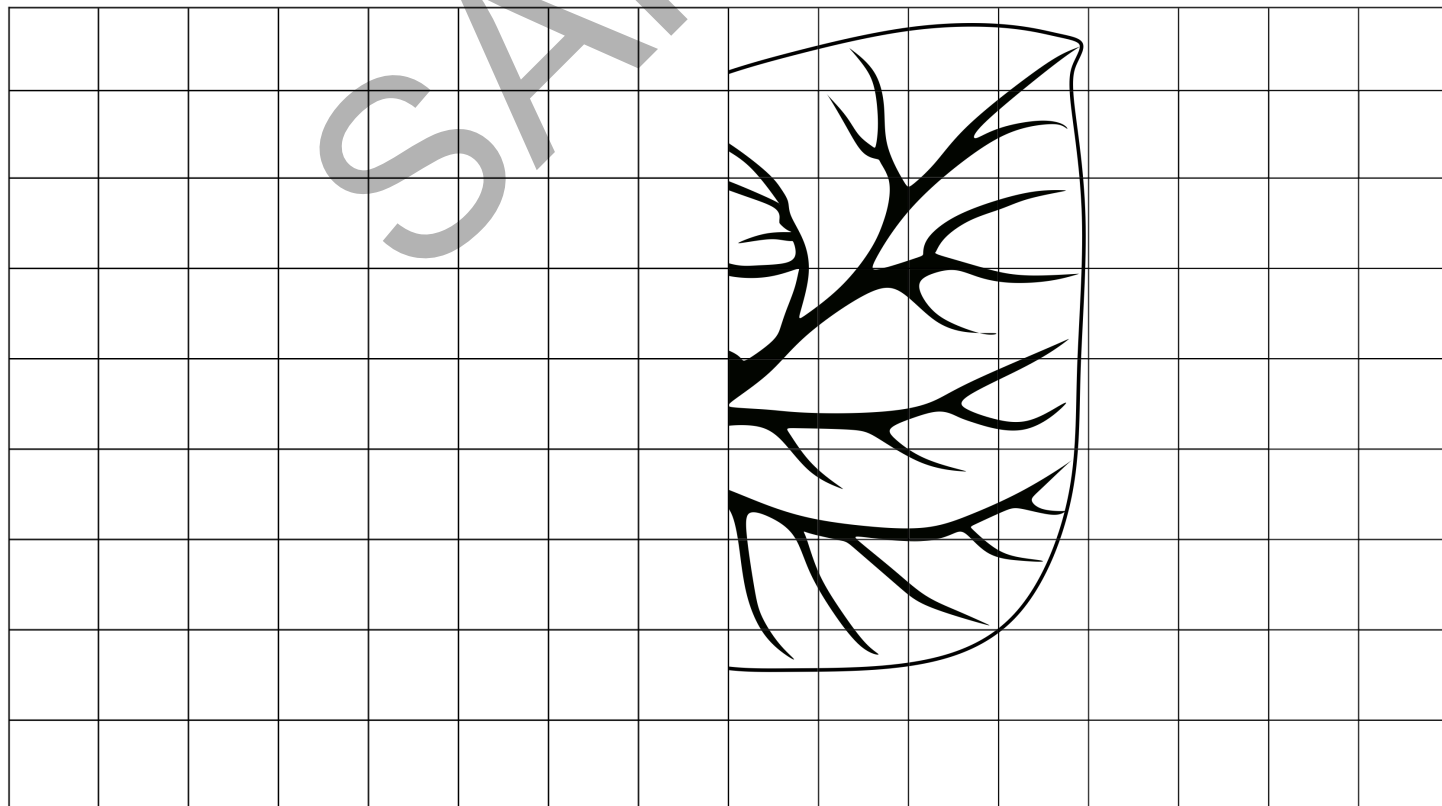
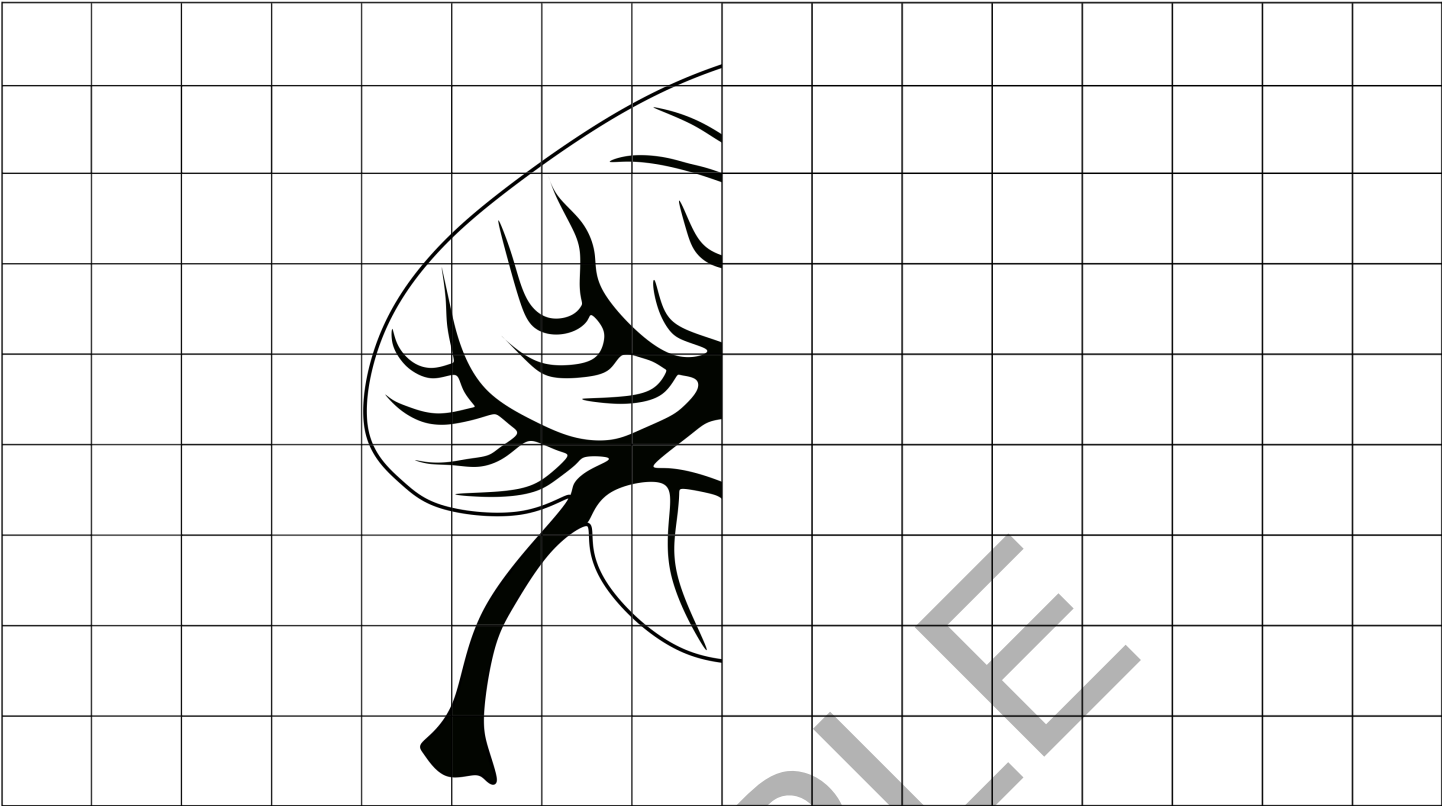
Leaves

Leaves are the main food-making part of almost all plants. They use sunlight, water, and carbon dioxide to make food. Most leaves are from 1 to 12 inches (2.5 to 30 centimeters) long. The largest leaves are up to 65 feet (20 meters) long and grow on the African raffia palm.

Follow these instructions to draw a leaf on the next page like the one shown below:

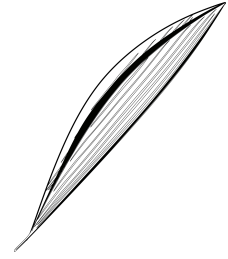
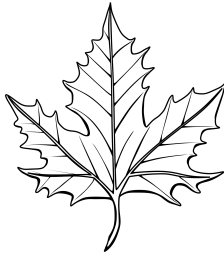
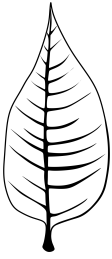
- Decide if you want to draw the right half of the picture or the left half of the picture and draw it in one of the first two grids. You can draw both if you'd like.
- Now, using a blank grid from the back of the book, try drawing the whole picture.



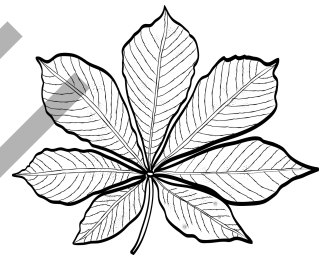


Questions

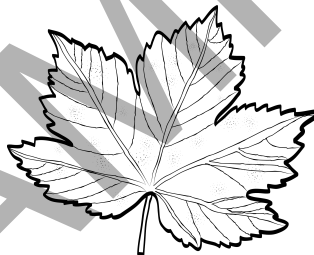
1. Which picture shows a palmate leaf? Circle it.



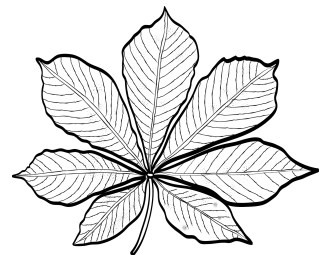
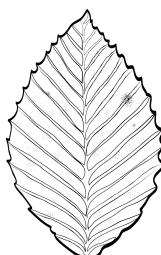
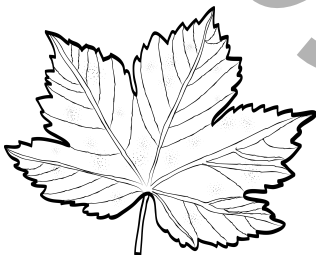
2. Which picture shows a horse chestnut leaf? Circle it.



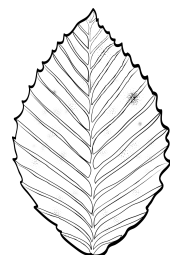
3. Which picture shows an ash leaf? Circle it.

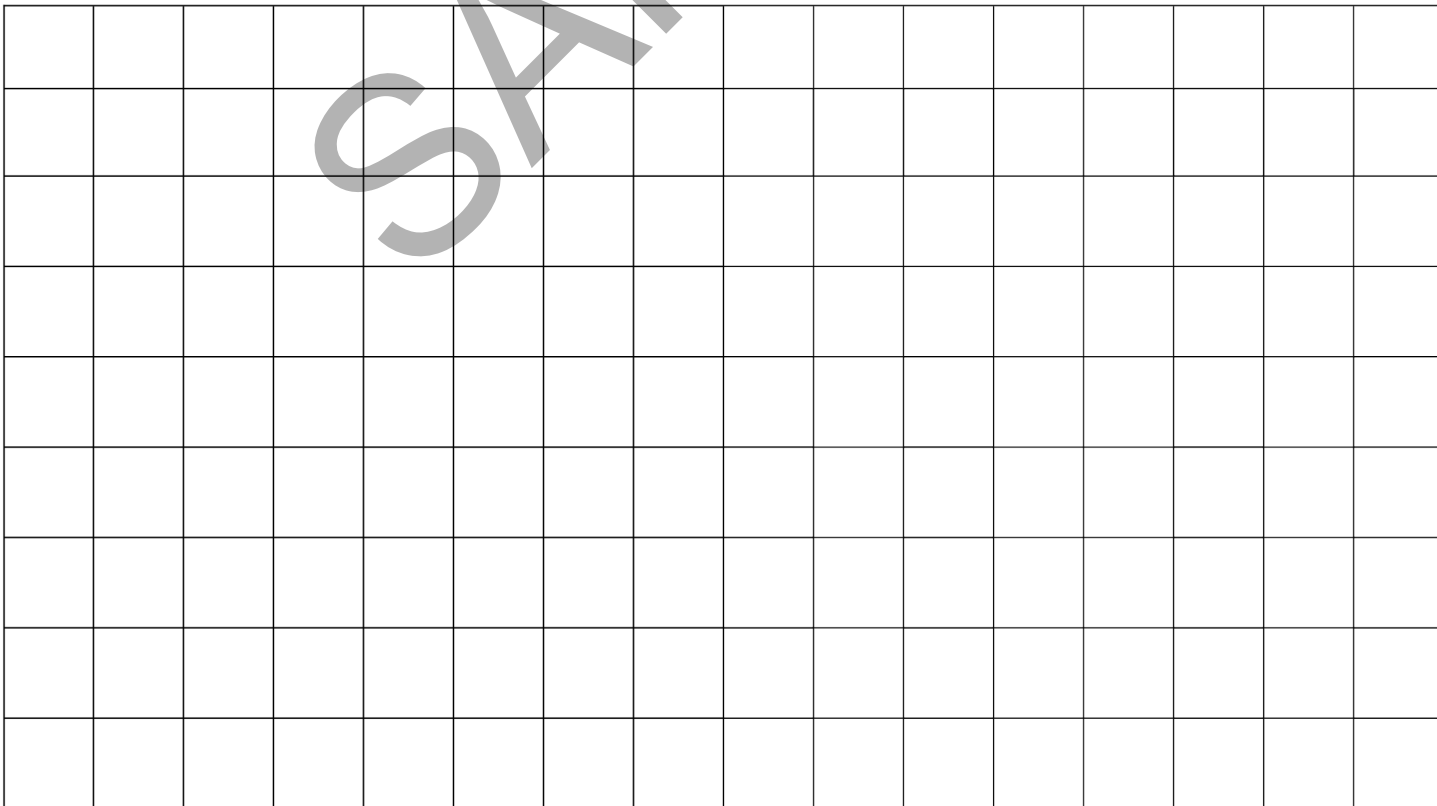
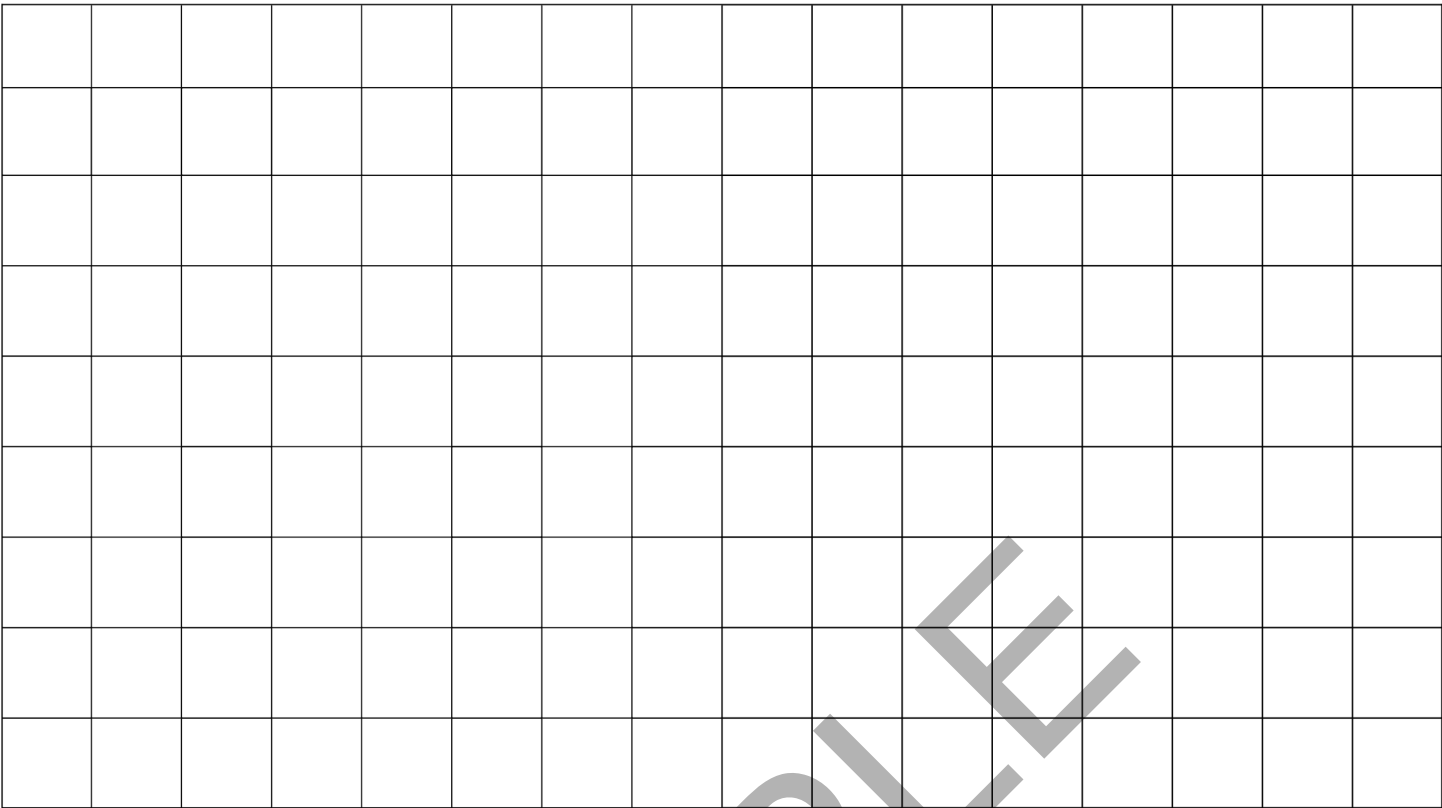


4. Which picture shows a beech leaf? Circle it.

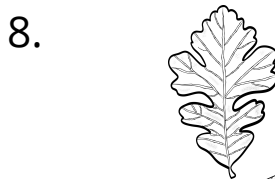
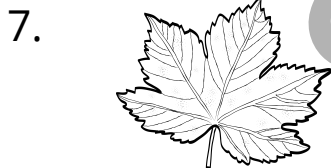
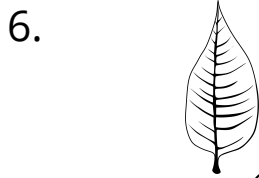
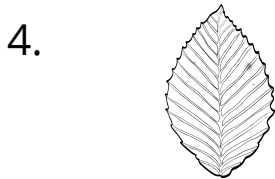
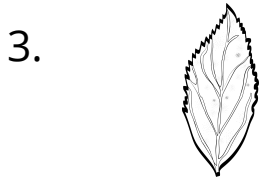
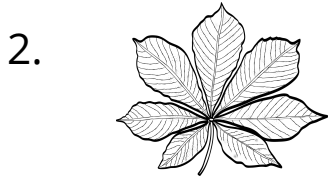


5. Which picture shows a red maple leaf? Circle it.





Answer Key



10. A. sunlight
B. carbon dioxide
C. water