RESEARCH —

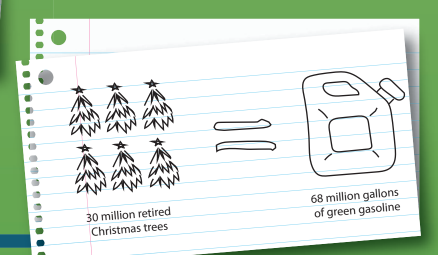
Research your topic fully. Pull together a list of thought-provoking facts that you think are important. Make sure to use credible sources, such as those found in the BioenergizeME Research Resource Guide.

- 30 million retired Christmas trees could produce 68 million gallons of green gasoline.
- 68 million gallons of green gasoline could take you from New York to Los Angeles 700,000 times.

SKETCH 🖋

Ultimately, you are going to share facts and data that tell a story. Outline the story, and draw a sketch for each key point.

5 STEPS FOR BUILDING AN INFOGRAPHIC



SOMILLION RETIRED GALLONS OF GREEN GASOLINE OR ENOUGH TO MAKE OVER TO LOS ANGELES

DESIGN

Now it's time to bring everything together in one cohesive design. Create the layout, and choose a color scheme. Bring your sketches to life with hand-drawn or digital illustrations and icons. Be sure to use a consistent design style throughout the infographic.

TEST 🚢

Share your infographic with others and ask them for feedback.

FINALIZE 👈

5

Consider the feedback that you receive, and implement constructive changes as you see fit to produce a final version of your infographic.



INFOGRAPHIC RULES

- 1. Do not include student names in the infographic.
- 2. Include a source citation for all facts and numbers.
- 3. Sources should be referenced as footnotes at the bottom of the infographic.
- 4. Infographics must be a minimum width of 825 pixels.
- 5. Infographics must be in JPEG or PNG format.

CONTACT

To ask questions or receive more information, email BioenergizeME@ee.doe.gov with subject: #BioenergizeME.

