



project AGRICULTURE Project Page

DEVELOP AN INFOGRAPHIC

An **infographic** is a poster, chart or diagram used to represent information or data. To get ideas for designing your infographic, explore different layouts and designs of existing examples.

- Create a rough draft or outline of the infographic to help you figure out how you want to design your infographic and which information is important to include. The outline should include the topic or title of the infographic. Select content that relates to and supports your topic. Your topic can be factual, share a message or present an argument.
- Organize your main points and provide examples, facts, data and information to support the topic, argument or message. Include a section of the infographic that summarizes or reinforces your message and provide a call to action.
- Your infographic can be focused on text as well as statistics. Identify graphs and other visual organizers that you want to include, such as labelled diagrams or photos, symbols, icons, maps and charts. Show connections, make comparisons and sequence ideas.
- You can use an online infographic maker like **Canva** at www.canva.com/templates/, **Glogster** at <http://edu.glogster.com/> or **Easel.ly** at www.easel.ly. Many apps provide templates.
- Identify the sources you're using on your infographic. Organize your citations by listing your sources with each point, listing them all together at the bottom or even creating a separate **Google Doc**.
- Use the infographic to share information about local or global food policy, contrast and compare myths and facts about food or farming, share explanations and benefits of farming practices or highlight the work of a farmer.
- Submit your infographic as a PDF, JPEG, GIF or PNG file, or provide a URL for an online project.

OR USE YOUR OWN IDEA

Develop your own project format. You may decide you'd rather do an essay, a comic book or strip, a graphic novel or a poster. You may have your own ideas. Get the go-ahead from your teacher before you start.

