## Make your own science zine!

There are infinite ways to make a zine! Here's one easy recipe.

Keep in mind as you think about what you want to make:

To Think About	Notes
<ul> <li>Who do you want to read your zine? For example: your classmates, your family, your teachers, and/or your community?</li> <li>What do you think they might want to know about?</li> <li>What vocabulary words do they already know? What vocabulary words do you need to explain?</li> </ul>	
<ul> <li>What do you think is the coolest fact about your topic?</li> <li>What do you want readers to remember about your topic?</li> </ul>	

Now, start outlining your zine.

Prompt	Notes
Front Cover: hook your audience  Something eye-catching that makes people want to read your zine Interesting art, or Cool fact or "did you know?", or Something people often think about your topic that isn't quite right (a common misconception) Include the author's name and the current year	

Add 1-3 more fun facts, and/or explain     1-2 important vocabulary words	
Add a cool picture. You can draw it yourself, or decide on one to print and glue into your zine.	
<ul> <li>Boxes 5-6: why does your topic matter?</li> <li>Why is the topic important?</li> <li>Provide a call to action: join a project, visit a website, share your zine, etc. What do you want people to do with the information you shared?</li> </ul>	
Back cover: give info on how to find out more  • We've filled this one for you: check out ways to learn more about the Heliophysics Big Year!	

Have fun, get curious, and be creative!