

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 style="list-style-type: none">• Who do you want to read your zine? For example: your classmates, your family, your teachers, and/or your community?• What do you think they might want to know about?• What vocabulary words do they already know? What vocabulary words do you need to explain?	
<ul style="list-style-type: none">• What do you think is the coolest fact about your topic?• What do you want readers to remember about your topic?	

Now, start outlining your zine.

Prompt	Notes
<p>Front Cover: hook your audience</p> <ul style="list-style-type: none">• Something eye-catching that makes people want to read your zine<ul style="list-style-type: none">○ 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	

<p>Boxes 1-2: introduce your topic</p> <ul style="list-style-type: none"> • Add 1-3 more fun facts, and/or explain 1-2 important vocabulary words 	
<p>Boxes 3-4: illustrate your topic</p> <ul style="list-style-type: none"> • Add a cool picture. You can draw it yourself, or decide on one to print and glue into your zine. 	
<p>Boxes 5-6: why does your topic matter?</p> <ul style="list-style-type: none"> • Why is the topic important? • 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? 	
<p>Back cover: give info on how to find out more</p> <ul style="list-style-type: none"> • 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!