

EXTREME WEATHER PROJECT



This project will require you to do independent research on an extreme weather condition of your choice. You will create a **book**

The following are extreme weather conditions that you can choose for your brochure:

- Floods
- Hail Storms
- Ice storms

Your project will have the pages:

1. **A cover / title** : This will include the name of the extreme weather condition, as well as, a drawn picture of it or printed out picture.

The name of my weather is _____

Add a picture of the weather here:

2. **Description:**

3. **Causes:** In this section you will explain how this extreme weather occurs in detail, using pressures, fronts, winds or any other associated weather vocabulary.

This weather is created when _____

4. **Effects:** In this section you will explain the possible damage that this type of weather causes.

This weather is problematic because _____

6. **Historical extreme weather event:** When and where has this happened before?

One time this weather occurred was _____ in _____

7. **Illustrations / Images:** You will need to include at least 2 other small pictures throughout your brochure. These should be relevant to the sections they are placed in.

Post two pictures below:

8. **1-2 Discuss questions for your peers:** Ask them a question about your topic that will help you see if they “got it.”

Ask 1 question to your friends here:

Grading	
At least 2 pictures added	/1
Class Time use and Science Fair Presentation Day	/5
All parts are included and properly labelled (2pts per section)	/16
Information and facts are accurate, cited and in your own words	/3

TOTAL

/25

THIS IS SUMMATIVE

3/18 B and D Block

Suggested resources:

BROCHURE:

<https://www.canva.com/>

https://docs.google.com/document/d/1aqvAOzfVfDbI3vJ09bCX7eyyQPnUIAABA_QgFWvQxZk/edit?usp=sharing

RESEARCH:

http://go.galegroup.com/ps/dispatchBasicSearch.do?userGroupName=mlin_n_bevlhs&prodId=SCIC

<https://www.climatecentral.org/>

https://go.galegroup.com/ps/dispatchBasicSearch.do?userGroupName=mlin_n_bevlhs&prodId=GPS