# Natural Disasters Project

Research a Natural Disaster that has occurred in our World and present your findings as either a booklet or poster. You must investigate the following aspects of the disaster and use them as sub-headings in your project:

- **Where, When, What** Type of disaster occurred.
- Explain how this type of disaster happens.
- How the disaster **affected** the people and land in that area.
- What the **aftermath** has been following the disaster.
- Any **technological advancement** that has been created to monitor or predict future disasters.
- What **preparations** are made or taken in an emergency situation for your disaster.

**Elements to consider:**

- Your information needs to be written in your own words.
- Subheadings to divide up your research.
- Neat presentation skills that show a mixture of information and pictures or diagrams.
- References listed. eg, books, websites, videos

You will present your project and what you have found out about this disaster to your class. Remember, preparation is important when giving a spoken presentation to give you the confidence to speak well in front of an audience.

**Project Due Date: Tuesday 26\textsuperscript{th} May**

**Possible Disaster Topics:**

Use the checklist below to help with your time management to organise your project. You have four weeks to complete your project.

<table>
<thead>
<tr>
<th>Week 3</th>
<th>27th April</th>
<th>Research and choose your natural disaster and print off info.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week 4</td>
<td>4th May</td>
<td>Write info into your own words and use subheadings.</td>
</tr>
<tr>
<td>Week 5</td>
<td>11th May</td>
<td>Continue writing up findings and source pictures.</td>
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<tr>
<td>Week 6</td>
<td>18th May</td>
<td>Put project together and prepare spoken presentation.</td>
</tr>
<tr>
<td>Week 7</td>
<td>26th May</td>
<td>Project Due.</td>
</tr>
</tbody>
</table>

Tick off when you complete each sub heading section:

- Where, When, What Type of disaster occurred.
- Explain how this type of disaster happens.
- How the disaster affected the people and land in that area.
- What the aftermath has been following the disaster.
- Any technological advancement that has been created to monitor or predict future disasters.
- What preparations are made or taken in an emergency situation for your disaster.