[](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjV5MjQt9zXAhVEJlAKHdZXAUAQjRwIBw&url=http://clipart-library.com/clipart/246197.htm&psig=AOvVaw0BDtn0zeOijb-7oVqZkGzP&ust=1511792376931551)**Hypothesis**

Something you are trying to prove through your report

*Earthquakes in Developing countries do more damage than earthquakes which occur in Developed countries.*

**Methods**

Explain which methods you used to collect your data.

* ***Books, websites, newspapers, maps, documentaries, radio*** *etc*

*For Example:*

*The first method I chose to gather data was \_\_\_\_\_\_\_\_\_. This was a suitable method because it is a reliable \_\_\_\_\_\_\_ which has lots of information about \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.*

*The second method I used was \_\_\_\_\_\_\_. This was a suitable method because \_\_\_\_\_\_\_\_\_\_\_\_\_.*

**Background Reading**

Write about information on your chosen hypothesis.

***When*** *did it happen?* ***Where*** *did it happen? What is the* ***population*** *of the location? What* ***type*** *of tectonic plate boundary? Which* ***plates****? What were the* ***effects****?*

**Processed Information**

This is where you show the information in a different way.

Examples: ***tables, graphs, pie charts, timeline, labelled map***

**Analysis**

Describe what your information shows and explain why.

*Less people died in the San Francisco earthquake and this is surprising as dense populations tend to suffer most(****Description****). However, this was likely because of early warning systems and earthquake resistant buildings (****Explanation****).*

**Conclusion**

Sum up your findings and state if you have proved or not proved your hypothesis

*For example: In conclusion, I found my hypothesis to be correct because \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

**Bibliography**

Create an alphabetical list of books, websites etc. that you used to gather information

***BBC Bitesize. Available at: www.bbcbitesize/Geography/Earthquakes.com Accessed 26/11/17***

[](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjV5MjQt9zXAhVEJlAKHdZXAUAQjRwIBw&url=http://clipart-library.com/clipart/246197.htm&psig=AOvVaw0BDtn0zeOijb-7oVqZkGzP&ust=1511792376931551)**Hypothesis**

Something you are trying to prove through your report

*Earthquakes in Developing countries do more damage than earthquakes which occur in Developed countries.*

**Methods**

Explain which methods you used to collect your data.

* ***Books, websites, newspapers, maps, documentaries, radio*** *etc*

*For Example:*

*The first method I chose to gather data was \_\_\_\_\_\_\_\_\_. This was a suitable method because it is a reliable \_\_\_\_\_\_\_ which has lots of information about \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.*

*The second method I used was \_\_\_\_\_\_\_. This was a suitable method because \_\_\_\_\_\_\_\_\_\_\_\_\_.*

**Background Reading**

Write about information on your chosen hypothesis.

***When*** *did it happen?* ***Where*** *did it happen? What is the* ***population*** *of the location? What* ***type*** *of tectonic plate boundary? Which* ***plates****? What were the* ***effects****?*

**Processed Information**

This is where you show the information in a different way.

Examples: ***tables, graphs, pie charts, timeline, labelled map***

**Analysis**

Describe what your information shows and explain why.

*Less people died in the San Francisco earthquake and this is surprising as dense populations tend to suffer most(****Description****). However, this was likely because of early warning systems and earthquake resistant buildings (****Explanation****).*

**Conclusion**

Sum up your findings and state if you have proved or not proved your hypothesis

*For example: In conclusion, I found my hypothesis to be correct because \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

**Bibliography**

Create an alphabetical list of books, websites etc. that you used to gather information

***BBC Bitesize. Available at: www.bbcbitesize/Geography/Earthquakes.com Accessed 26/11/17***