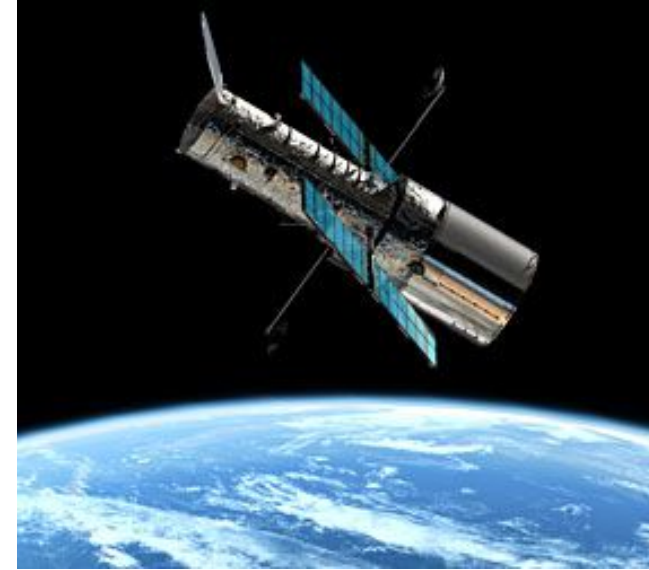


Astronomical Event Poster Template (Title)

By Daniel Bleckinger (Author)



Images and Diagrams
If you include images or diagrams, Make sure to include a caption **and** make reference to is somewhere in your text

Introduction/Overview of your event.

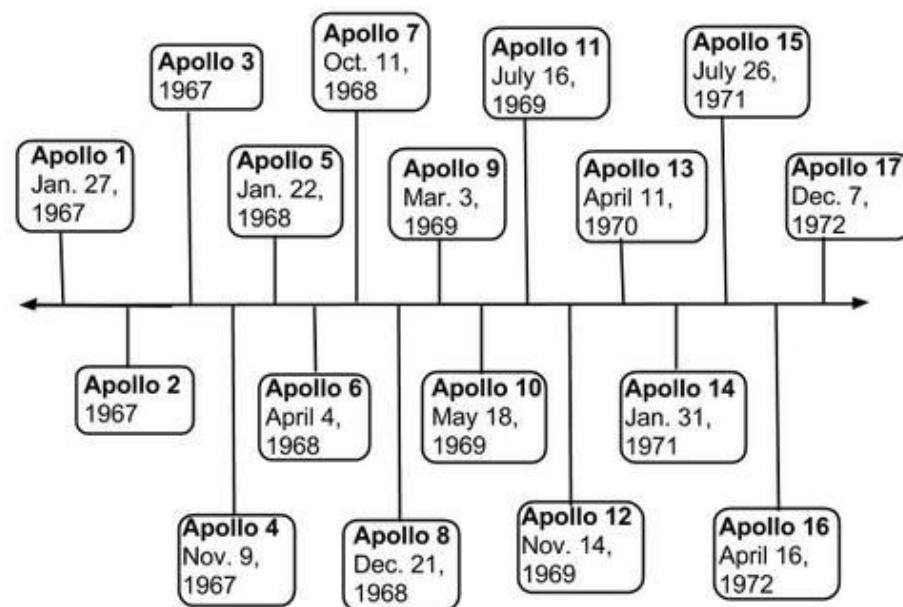
This should pull in the reader and make them want to read more.

This section should include:

- What is this event?
- When did it occur/links to timeline?
- Why is this event interesting, important, or significant?
- How does this event fit into the larger picture of space exploration/discovery?

Goals

- What was the original purpose of this mission?
- Did that change throughout?
- Why were these goals important in furthering science/technology/etc
- What were the expected/desired outcomes?
- How does this mission fit into larger goals of space explorations?



Outcomes/Achievements/Learning

- What are/were the outcomes of this event? Explain significance
- Were these the expected results? Explain
- What have we learned from this event? Explain significance
- Were there any difficulties along the way? Explain
- Is this mission ongoing or complete? Links to timeline

Implications/Advancements/Future plans

This section is where you show off your Excellence level critical thinking by making links between pre-mission goals, mission outcomes, and how that has impacted or will impact future missions.

You may want to include links to specific pre-/tandem/post missions, local and/or international political climate, specific scientific discoveries or questions or other important factors that are relevant to your event.

Timeline

It could be a simple diagram, or bullet points.

This should include important key events that are discussed in more detail elsewhere in your report. You may want to include a brief description of each event in your timeline, or you may only include the date and name of event.

Bibliography:

You can include your bibliography on a second slide.
Make sure it is formatted correctly and in alphabetical order by author's last name.

Image credits:

URL's should be listed separately from the bibliography or could be included in the poster.

More things to consider

-If you use an image as a background, make sure it does not blend in with your text, making it hard to read.
A better option is to have an image that you make semi-transparent and "send to back"

-Use text sizing, colour, position to draw the attention of the reader to each section of your poster in the correct order.

-Less is more

Use science style writing. Explain the key points without extra fluff.

Explain ideas completely, but don't over explain or repeat yourself.

Condense your writing by using compound sentences, but not run-on sentences.

Stick to your key points without going off on tangents or irrelevant information.

-To set your poster size

File → Page setup → custom margins

For Landscape 42.0 x 29.7 cm

For Portrait 29.7 x 42.0 cm