

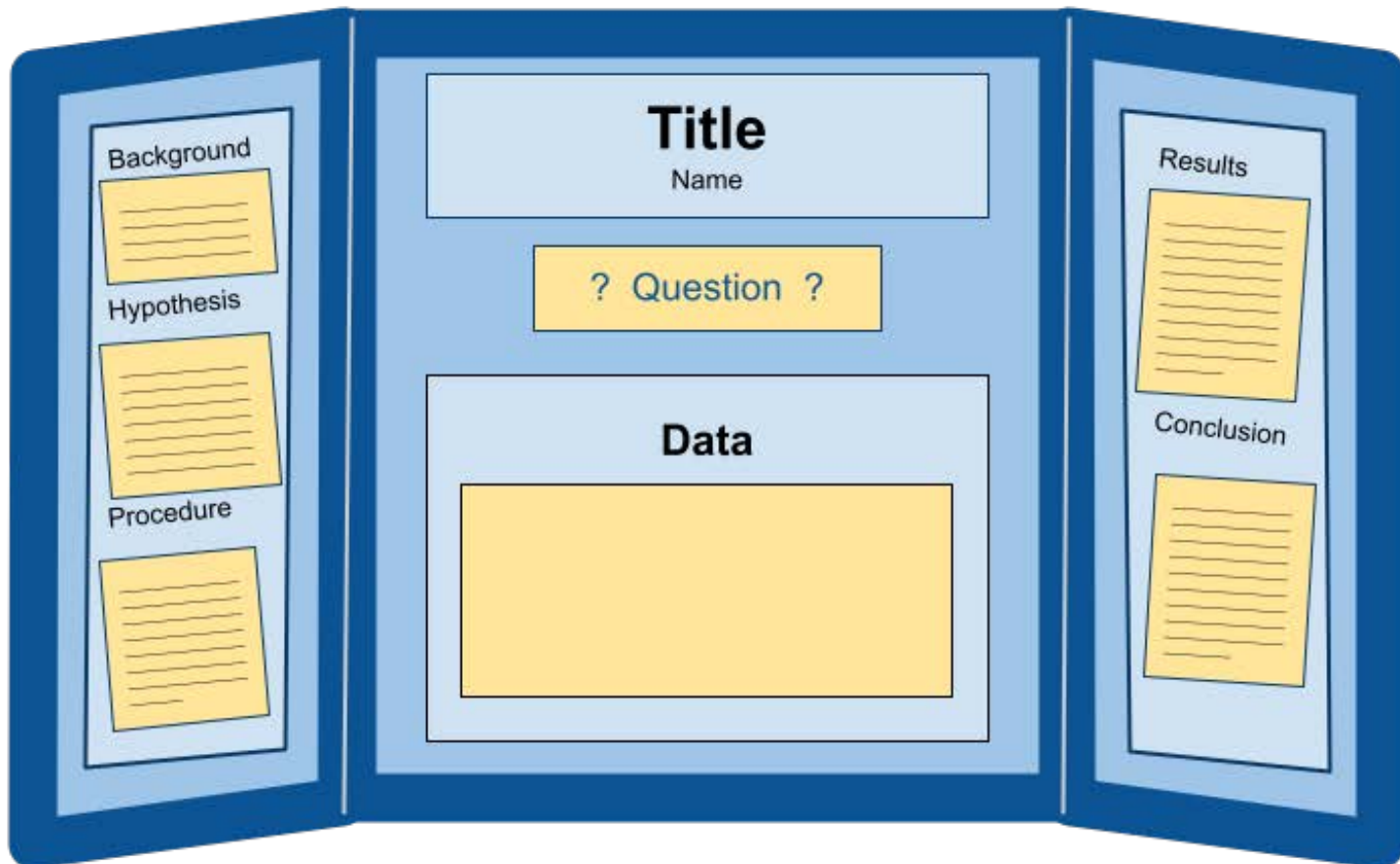
SCIENCE POSTERS

Science Communication

Posters help scientists tell other people about their research. Today YOU will make a science poster based on your favorite experiment from Think Like a Scientist. Be sure to use the example display board and important parts of a poster below to guide you as you make your poster.

IMPORTANT PARTS of a POSTER:

1. **Title and Your Name** – pick a title that describes the experiment
2. **Question** – what was the question you had in mind when doing the experiment?
3. **Background** – what should people know about the experiment to understand it?
4. **Hypothesis** – what did you predict would happen *before* you did the experiment?
5. **Materials & Procedure** – what things did you use to do the experiment? What were the steps you followed to do the experiment?
6. **Data** (drawings, pictures, graphs) – what observations did you collect?
7. **Results** – what happened when you did the experiment?
8. **Conclusions** – what is the summary of the experiment?



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