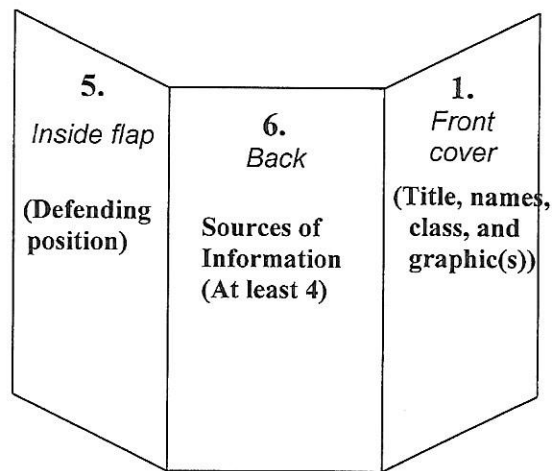
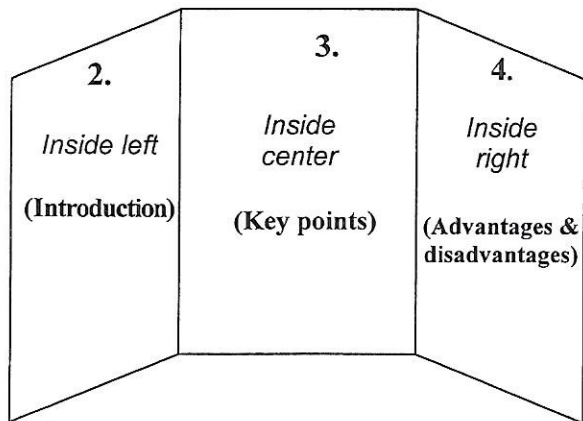


Alternative Energy Sources

Layout: Construction - Brochure

A tri-fold brochure is written on both front and back of a sheet of paper. It folds inwards from either end over the middle third to make a neat document which is 1/3 the size of a normal sheet. Remember that your text and graphics must fit neatly within the areas, or the brochure won't fold correctly.

Task: To produce an informational brochure to create awareness about the importance of alternative energy sources.



A tri-fold brochure

Content: The brochure must be typed. Pictures may be printed or drawn by you. They must be in color, colored in, or drawn using color pencils or markers. The brochure must include the following information.

1	Front Cover - Title Page (Be Creative): Title, Name, Class, Graphic(s)
2	Introduction: <ul style="list-style-type: none"> • What is an alternative energy source? • Why do we need them? • Name the types.
3	Inside center: Describe the type your group was assigned.
4	Inside right: What are the benefits/advantages (pros) and drawbacks/disadvantages (cons) of this type of energy source.
5	Inside flap: Take a defending position on the future use of this source. Be persuasive as to its use.
6	Back of Brochure must include at least 4 credible sources of information in the format stated on your Agenda.
	You must have a minimum of 6 pictures throughout the brochure (not including cover).
	ELLs – You may make one of the brochures in your first language.

Tips:

- Since brochures need to contain as much information as possible, yet be easy to read, you need to be very selective with the information on it. Information must be broken up into groups or categories, which make the