

## Research guide

My assigned section: \_\_\_\_\_

Directions: Navigate to the site <https://solarsystem.nasa.gov/> and answer the questions below as you read your section.

### 1) Read:

1. What is the title of your section?
2. Is there a date or timeframe?
3. Who/What is the article about?
4. Where in Earth's neighborhood does the article take place?
5. Description of how technology is used.
6. What questions you have after reading this article?
7. Identify any words or phrases you are not familiar with by writing them here:

### 2) **Brainstorm:** After reading, it is time to research so you understand more about what you read. Try and answer your questions from #5 by following the steps below:

- a. What information are you looking for? What search terms, keywords, etc., based on the questions you need to answer about your section can you enter into Google? List them here:

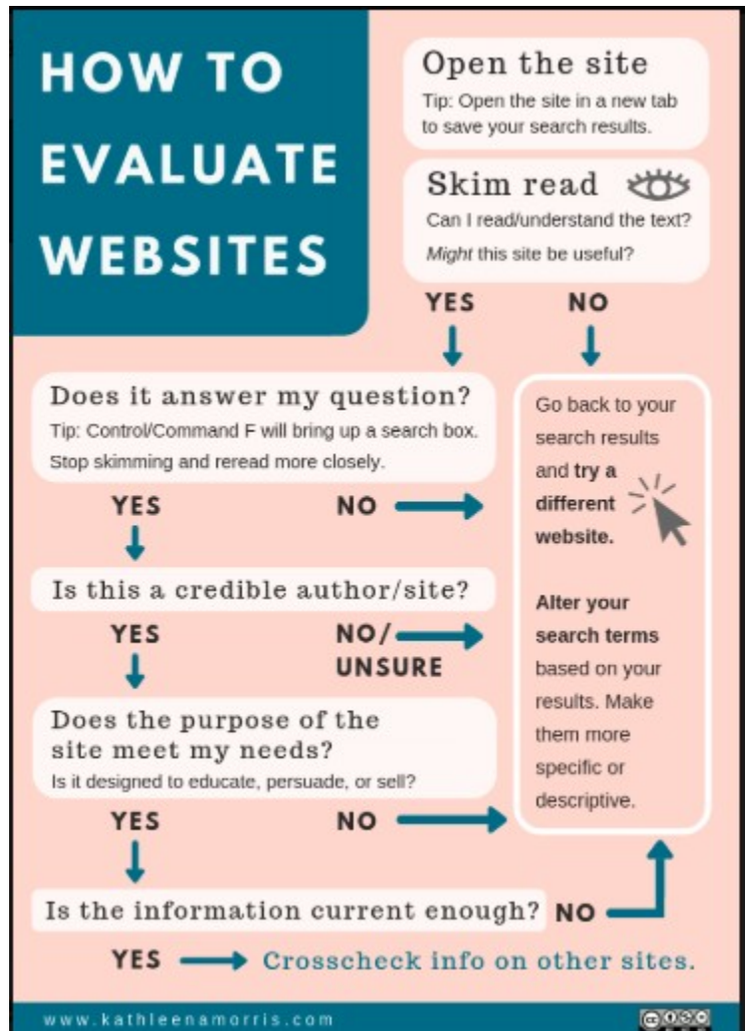
### 3) Search:

- a. Learning how Internet Searching Works [https://youtu.be/LVV\\_93mBfSU](https://youtu.be/LVV_93mBfSU)

The image shows a search result for "Melbourne Zoo" with several red arrows pointing to specific parts of the result:

- website title:** Points to "Visit Melbourne - Melbourne Zoo | Zoos Victoria".
- URL:** Points to "https://www.zoo.org.au/melbourne".
- description/tagline:** Points to "Journey through a world of wildlife in the heart of Melbourne."
- sitelinks:** Points to a list of links including "Plan your visit", "Animals", "Close-up Encounters", "Buy tickets", and "Wild encounters".
- brings up additional listings:** Points to "More results from zoo.org.au »".

- b. Why should we look past the first few results?



- c. Enter the terms and key words from your brainstorming.
  - i. List them here:
  
- d. Did you find what you were looking for? Explain:
  
- e. Change the terms and key words to see what different results you may get. Formulate your terms into questions or try using quotations. Try to get as specific as possible.
  - i. Use your best guess with spelling
  - ii. Results may be different. It is up to you to evaluate what you are reading.