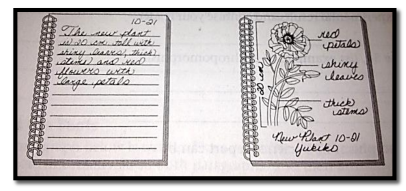
Science Drawings and Diagrams

Yukiko was walking in the woods, and she discovered a brand new plant. She wanted to share her incredible find with her classmates. Luckily, she was carrying her ISN!



If you were looking for this plant, which would be more useful Yukiko's description, her drawing, or both? Why?

Drawing is a very important skill in science. Sketching can help you develop your ideas. Drawings also help you share your ideas and observations with other people.

Tips for Picture-Perfect Science Drawings

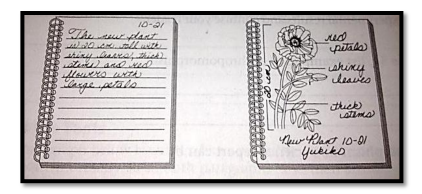
- ✓ Should be neat, clear, and easy to understand.
- ✓ Keep your pencil sharp.
- ✓ Look CAREFULLY! Draw what you actually see not what you think you should see. BE ACCURATE!
- \checkmark Drawing should be large so we are able to see the detail.

When making a diagram you should ...

have labels that are horizontal use a ruler to draw straight lines when you can include a title print not use cursive

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