

Your name:

Collected from [location]:

Date of drawing:

Collected on [date]:

Common name of specimen:

Scientific name of specimen:

Illustration of your specimen

ABC's of Scientific Drawing

Accurate- describe the true nature of an object – size, shape, texture, etc.

Big- take up the entire page so that the details can be seen.

Colorful- this communicates more information

Detailed- use words and drawing to make your sketch as detailed as possible
e.g., if there is a spot on a leaf, add a note that indicates it is there. Use numbers to note the pointed edges or segments

Explained- add labels, questions, and wonderings

Your name:

Collected from [location]:

Date of drawing:

Collected on [date]:

Common name of specimen:

Scientific name of specimen:

EXAMPLE SCIENTIFIC ILLUSTRATION

Illustration of your specimen

ABC's of Scientific Drawing

Accurate- describe the true nature of an object – size, shape, texture, etc.

Big- take up the entire page so that the details can be seen.

Colorful- this communicates more information

Detailed- use words and drawing to make your sketch as detailed as possible

e.g., if there is a spot on a leaf, add a note that indicates it is there. Use numbers to note the pointed edges or segments

Explained- add labels, questions, and wonderings

