**Lab Safety Comic Strip Cartoon**

**Purpose**: To make a comic strip that illustrates a safety rule in science.

**What to do…**

In a comic strip template, create a comic strip that illustrates an **accident** taking place in the lab. You will need to **answer the following four questions in your cartoon**.

* 1. What was happening before the accident took place?
  2. What accident occurred when the lab safety rule was not followed properly?
  3. How was the accident resolved? (What was done to fix the problem?)
  4. What precautions should be taken in the future to avoid this type of accident?

*Note: You will answer each question in the box that corresponds to the question (see the model below).*

**Format for the comic strip**

Please choose one of the following options:

1. Draw out your cartoon strip

* Draw (or copy) characters into a comic strip template.
  + 1. Use a character from the character templates provided or from your favorite comic strip. Arrange the characters and write captions that illustrate a science safety lab.
* Develop and draw your own original characters and arrange them as you wish.

Model of drawn cartoon strip.

|  |  |
| --- | --- |
| Drawing 1  (before accident)  Answer to question A | Drawing 2  (accident)  Answer to question B |
| Drawing 3  (resolution)  Answer to question C | Drawing 4  (precautions)  Answer to question D |

1. Try online: <http://www.toondoo.com/>

<http://pixton.com/ca/>

<http://bitstrips.com/>

* You may need to register. You may use your Outlook (SD23 email address) or another email address.

