

Computer Animation Unit: How-To Animation Assignment

You will create a short computer animation using the Pivot animation program. Your animation will be used as a "how-to" video that demonstrates a process in 5 steps/*scenes*.

Objective: Choose a specific process to demonstrate via computer animation.

Topics might include the following:

- How to ride a bike, skateboard, or snowboard.
- How to do a dance (i.e., break dance).
- How to do a math problem (show the steps).
- How to bake a cake.
- How to make a friend.



Your Topic: _____

Identify the five steps you will demonstrate in your animation:

Scene / Step 1: _____

Scene / Step 2: _____

Scene / Step 3: _____

Scene / Step 4: _____

Scene / Step 5: _____

Grading Requirements:

- At least 150 total frames (**10 points**)
- Smooth motion throughout (**5 points**)
- All steps are LABELED on the animation (Step 1, Step 2, Step 3, etc.) (**5 points**)
- The visuals in the animation clearly explain the step in the process (**25 points**)
- After Step 5, you show the entire process animated from start to finish (**10 points**)
- Audio: the final animation is narrated OR set to music (**10 points**)
- Overall effort and creativity (**10 points**)

Please save your animation to your USB Drive and then to Weebly.

