

**Instructions for HOW TO...**

Get ready to learn some interesting things from and about your friends!

Things to know:

- The goal is to create a high quality instructional video describing a math process or concept.
- Upload your video to YouTube send the link to Pauline by Sunday 9:00pm.
- The title must be "How to (you fill this in)".
- Have fun! Remember to do something you're good at that has a memorable twist or is a bit unusual!
- If you want to use Animoto.com. If you use the pass code provided, you can have free access.

TITLE: \_\_\_\_\_ NAME: \_\_\_\_\_

	n/a 1pt	☹ 0pts	Ok 1pt	Yes! 1pt	Wow! Bonus	Producer Comments
<b>Artful Integration</b>						
Is the video interesting to watch even if you know the process or concept already?						
Does the video demonstrate the producer’s expertise, care, preparation, and careful consideration for contextual information?						
Is the aesthetic quality of video high? (i.e. Does it look good?)						
Does the video demonstrate attention to nuance?						
<b>Technology Integration</b>						
Does the quality of video encourage learning engagement?						
Does the video include title, producer, text books, links, images or music credits if used?						
Is consideration given to incorporating teaching tools that may assist multiple styles of learning or special needs viewers (close-up focus on certain segments, transitions, etc.)?						

	n/a 1pt	☹ 0pts	Ok 1pt	Yes! 1pt	Wow! Bonus	Producer Comments
<b>Teaching Skills</b>						
Are metaphors and other teaching tools incorporated?						
Are instructions clear, sequential, complete, and succinct?						
Are multiple modes of access incorporated (visual overlay with audio)?						
Is the teacher's voice or image used?						
Are instructions correct?						
Is the video short enough to engage the learner (1-3 min, 3 min max)?						
If necessary, is vocabulary defined?						
Has audience been considered?						

Total \_\_\_ /15 Bonus points (possible of 2): \_\_\_\_\_

Submitted on time? \_\_\_\_\_