

Seesaw Activity Ideas

	Math	Reading	Writing	Science	Foreign Language	Specials (Art, Music, P.E.)
Video	Use manipulatives to explain a math concept.	Record yourself talking about your favorite character.	Write a story. Create the setting and characters and use stop motion to record your story.	Record your science experiment.	Write a dialogue and act it out with your partner.	Record yourself playing your instrument (painting, drawing, demonstrating an exercise)
Photo	Take a photo of a real object, create a problem and solve. (ex: perimeter, area, fractions, etc.)	Take a photo of a page in your book. Note the title and reading level. Then record yourself read the text.	Draw a scene in your story. Record yourself reading your story.	Take a photo of your plan and record your hypothesis.	Take a photo of a scene. Label it then describe it in audio.	Take a photo of your work. Use narration to explain your thinking and process.
Camera Roll	MASHUPS	MASHUPS	MASHUPS	MASHUPS	MASHUPS	MASHUPS
Drawing	Read a math problem. Draw the problem out and explain it in your recording.	Draw an important scene in your book and explain why it is important.	Draw your story as you record the scenes.	Draw your experiment and explain your steps.	Draw a story and record the audio.	Create art.
Note	Answer a math journal prompt.	Answer a reading journal prompt.	Answer a writing journal prompt.	Journal about your results.	Write a journal prompt.	Self reflection journal entry.
Link	Find a link online where you can practice a skill. Record audio how other students can use this page to help them.	Find the author link and record a quick informational bio of the author.	Share a link of a writing resource you found online.	Find a link that ties in with your science experiment (either offers more info or bg info)	Share a link of a youtube video and use audio to summarize the video in English.	Share a link of someone who has reached the goal you are trying to attain. Share a link of a how to.