Digital Art Bingo

Instructions: Use your AT HOME studio time to make art using these different digital websites, apps and tools. This art should be done or saved in your google drive when possible. When you FINISH *EACH* task, upload it to Artsonia to get the points. Keep doing art until you have a BINGO (horizontal, vertical or diagonal) OR GO FOR A "Blackout" (all boxes filled)

Alternative: If your internet or computer access is limited... or using the programs is too confusing... you can make ANY of these same projects as paper drawings, paintings, collages or sculptures depending on the supplies you have at home. Upload photographs of your work in the same way you would turn in the digital versions.

Online School started on 3/16 with Zentangle unit

Wk 10	Mon 03/30	Tue 03/31	Wed 04/01	Thur 04/02	Fri 04/03
	Students should upload picture of final Zentangle art work to Artsonia or google classroom.	Double check that your Zentangle was received. Review new digital unit in google classroom.	Review new unit in google classroom. Pick 5-10 projects that look fun, doable, interesting or challenging.	Find first app and explore. Make one or more digital art projects.	Finish and upload AT LEAST ONE project to Artsonia.
SB	Mon 04/06	Tue 04/07	Wed 04/08	Thur 04/09	Fri 04/10
Officially spring break! BUT>>> if you didn't do your Zentangle work yet, try to get that finished and turned in now.					
Wk 11	Mon 04/13	Tue 04/14	Wed 04/15	Thur 04/16	Fri 04/17
	Continue exploration of a new app or new project in the same app.	Finish and upload AT LEAST ONE project to Artsonia.	ZOOM Meeting 11:00am to answer Digital unit questions.	Make one or more digital art projects.	Finish and upload AT LEAST ONE project to Artsonia.
Wk 12	Mon 04/20	Tue 04/21	Wed 04/22	Thur 04/23	Fri 04/24
	Make one or more digital art projects.	Finish and upload AT LEAST ONE	ZOOM Meeting 11:00am to	Make one or more digital art projects.	Students should finish and upload

answer Digital unit

questions.

project to Artsonia.

all Digital art by

this day

Objective/learning target

I can EXPLORE a variety of digital art-making apps while learning digital art techniques.

Grade: DUE Monday April 27, 2020

- 35 points (7 projects) Level 4 = A
- 30 points (6 projects) Level 3 = B
- 25 points (5 projects) Level 2 = C
- 20 or below (4 or less projects) points Level 1 = F
- 5 bonus points if you do a Bingo (5 in a row)
- EACH Extra project is 5 points extra credit...

Challenge Objective

- Students will be **self-directed learners** who are engaged in artistic activities of their choice.
- Students will be **problem-solvers**, figuring out how to do projects on their own, using daily <u>demos</u>, <u>book</u>, <u>computer</u> and <u>peer resources</u>.
- My YouTube playlist with tutorials: <u>https://www.youtube.com/playlist?list=PLZh</u> <u>jjxQvoTlQuzIl_qKspVdtiHwMC2zBl</u>

Digital Drawing

MS Paint Directions and examples on http://tinyurl.com/nmsdigiart



Suggested programs include:

Google Drawing (in your drive) or Google Canvas https://canvas.apps.chrome/

Pixlr X: https://pixlr.com/x/

Sketchpad: https://sketch.io/sketchpad/
Sumo Paint: https://sketch.io/sketchpad/

Microsoft Paint or 3D paint (if on a Microsoft computer)

Creative Name

- Your first name only
- A border
- 3 or more colors
- 3 or more shapes and designs INSIDE the letters.

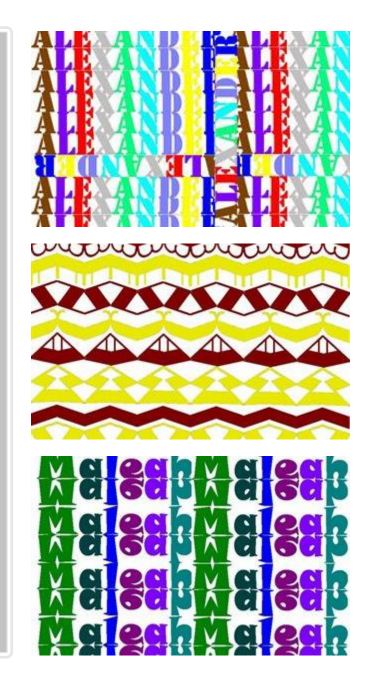






Mirrored Name

- Your first name only
- Mirrored 4 different ways
- 3 or more colors INSIDE the letters.



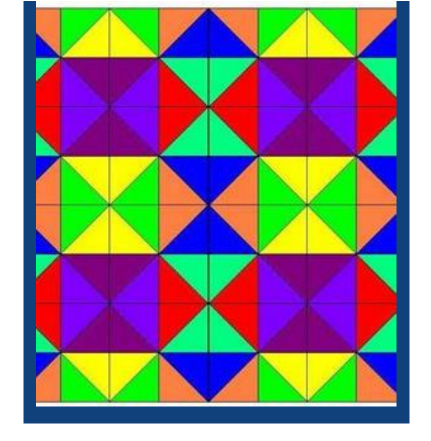
Op Art



 2 contrasting colors only

 2-3 shapes within the design to create the optical illusion

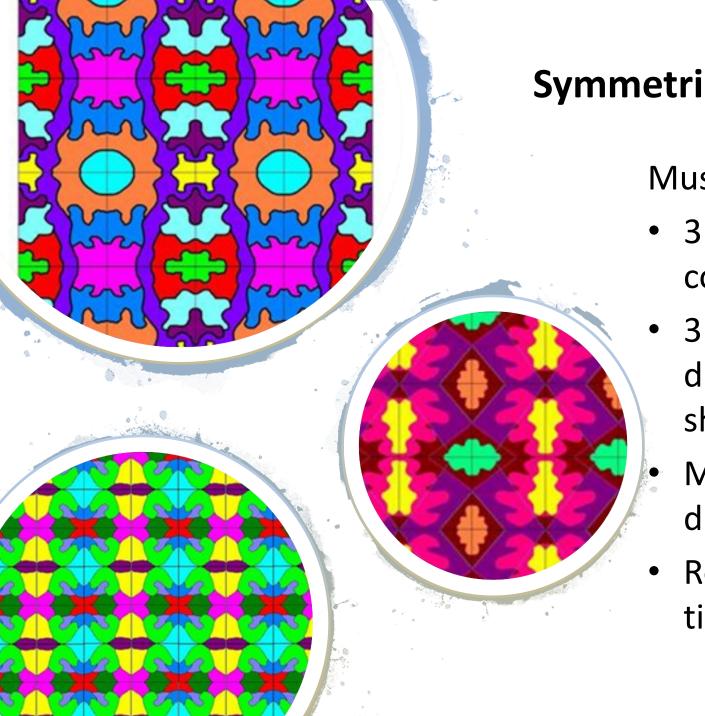






Quilt Design

- A border
- 3 or more colors
- Copy and Rotation creating a pattern



Symmetrical Design

- 3 or more colors
- 3 or more different shapes
- Mirrored 4 different ways
- Repeated 9 times

Digital Painting



Bob Ross style Landscape



Geometric Abstract art



Self-Portrait as a cartoon character



Graffiti art



Radial Design art

Suggested programs include:

Google Drawing (in your drive) or Google Canvas https://canvas.apps.chrome/

Pixlr X: https://pixlr.com/x/

Sketchpad: https://sketch.io/sketchpad/

Sumo Paint: https://www.sumopaint.com/

Microsoft Paint https://jspaint.app/#local:d4bec94a3c26d





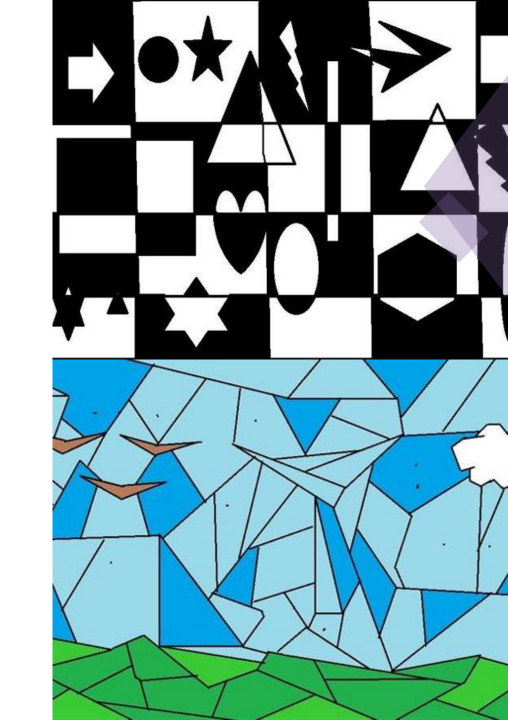
Bob Ross Landscape

- Land forms
- A variety of plants, animals and objects.

Geometric Abstract Art

Must:

- Only use geometric shapes
 - Squares
 - Triangles
 - Circles
 - Etc.
- Include colors or shading



Self-Portrait as a cartoon character

Must:

- Include similar hair, eyes and skin color as YOU!
- An outfit you would wear

CAN:

- Be based on an existing cartoon or game
- Include accessories.
 Pets or a background place







Must:

- Include a
 BACKGROUND (like a
 photograph of a brick
 wall, train car,
 building, or a painted
 background)
- Be your name or a positive word or phrase

CAN:

- Include a person pretending to paint
- Include other images or cartoon characters

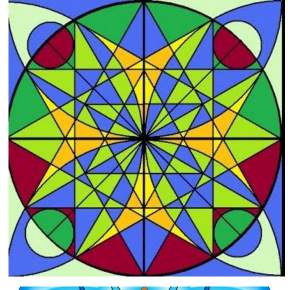


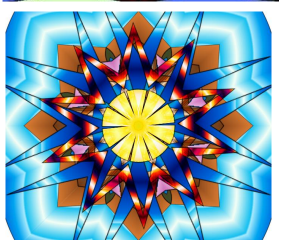
Can also check out and use: (if it isn't blocked) https://www.graffiticreator.net/

Radial Design Art

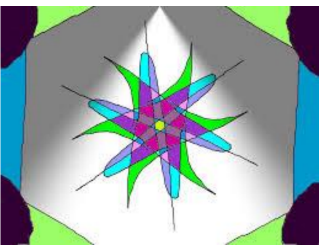
Must:

- Include 3 or more colors and layers
- Must show mirrored designs all around the circle (that's what radial symmetry is!)









Digital Collage



Misfit Animals



Photo Alphabet



Filtered Faces



Food Face

Suggested programs include:

Pixlr X: https://pixlr.com/x/

Adobe photoshop... if you have that...

GIMP (free download for PC only)





Misfit Animals

- 4 or more different animals blended together
- A background location

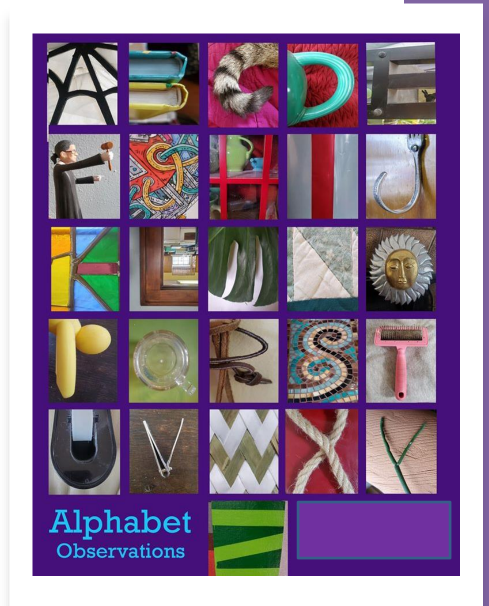
Photo Alphabet

Must have:

- All letters in the alphabet
- All letters should be from different objects
- Nothing should be an ACTUAL letter

Directions:

- Using your camera... take pictures of objects that LOOK Like letters.
- Download them onto your device (or use an app on your phone) to put them in a collage in alphabetical order.





Filtered Faces

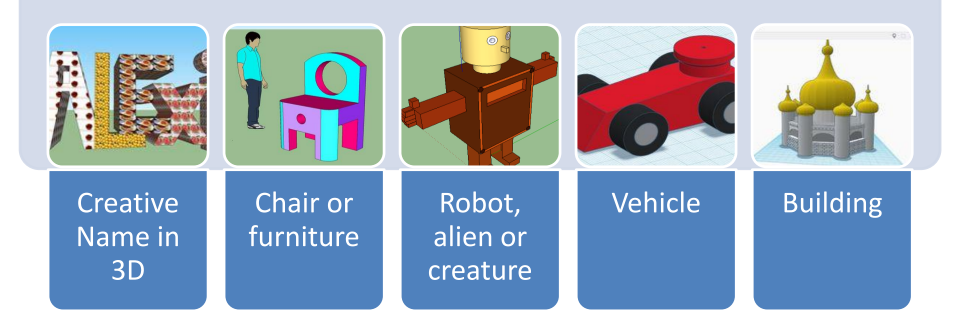
- Your face, shoe, hand or a favorite toy repeated 6 times
- A different filter or color change on each images



Food Face

- 3 or more different food images
- Cut our neatly and put together neatly
- Look like a face or full body person

Digital Sculpture



Suggested programs include:

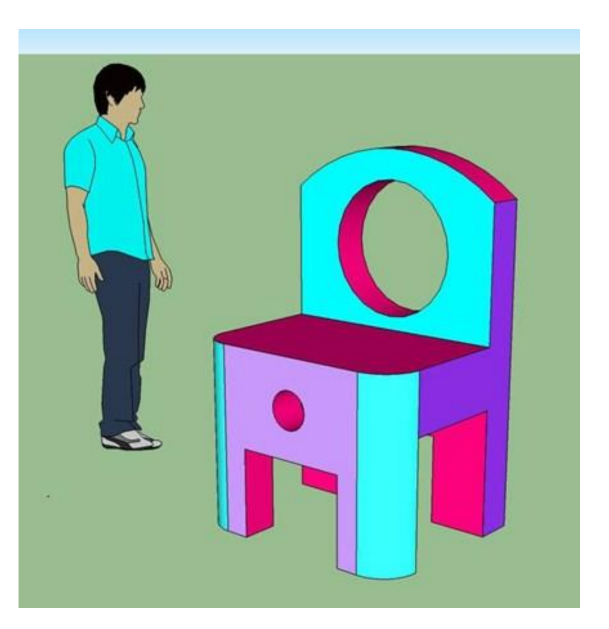
- Tinkercad https://www.tinkercad.com/
- Sketchup Make (free) https://app.sketchup.com/app?hl=en

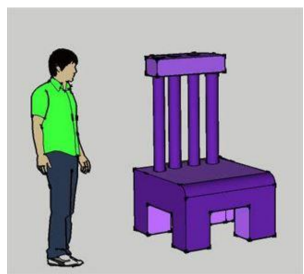
Name: Use the 3-D test or shapes to create your name or a work in 3D letters. Add 2+ colors or textures.

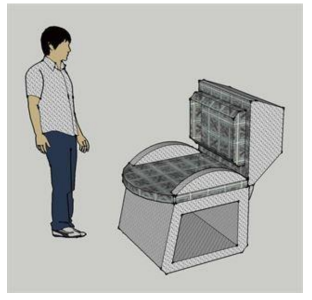




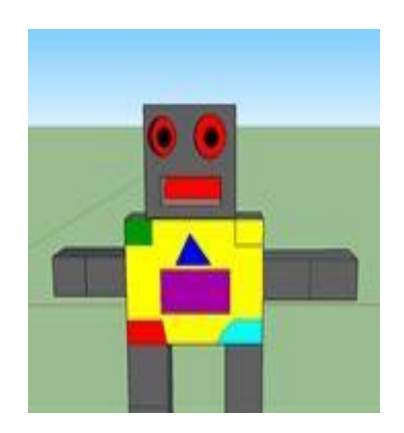
Chair: Design a sketch up chair or other furniture

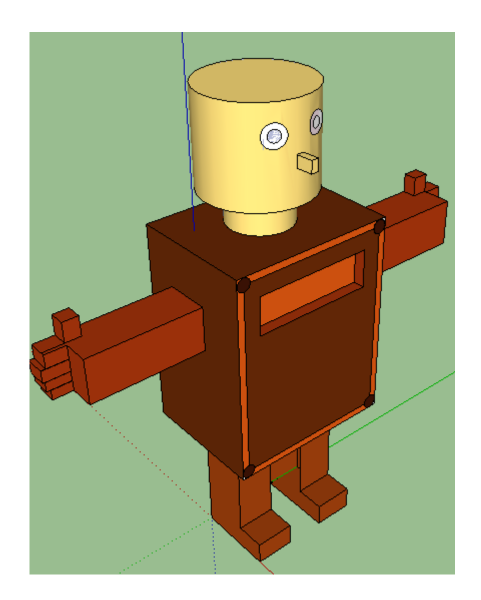




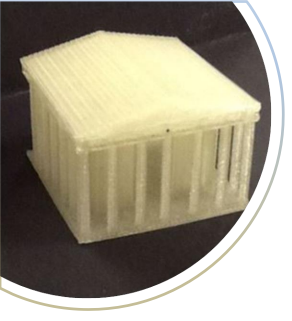


Robot: Design a 3D sculpture robot or alien creature.



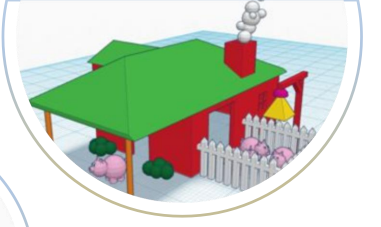


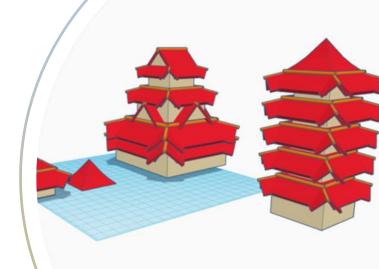




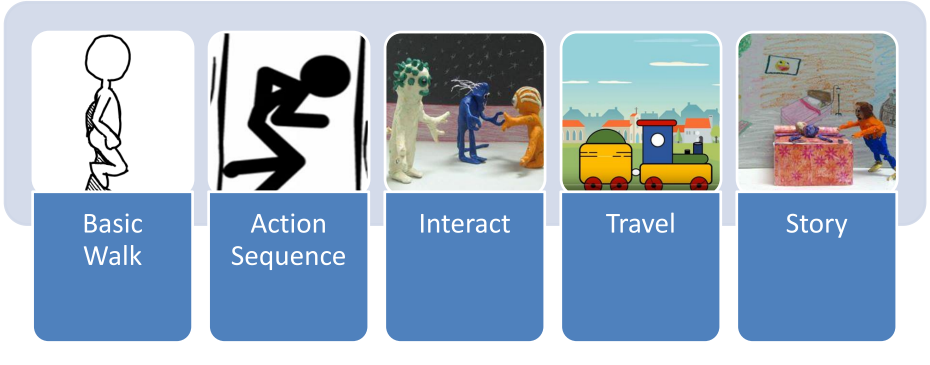


Building: Use a tutorial or design your own building. (castle, house, temple, dome, pagoda)





Animation



Suggested programs include:

Scratch coding: https://scratch.mit.edu/
Toonator: https://toonator.com/draw

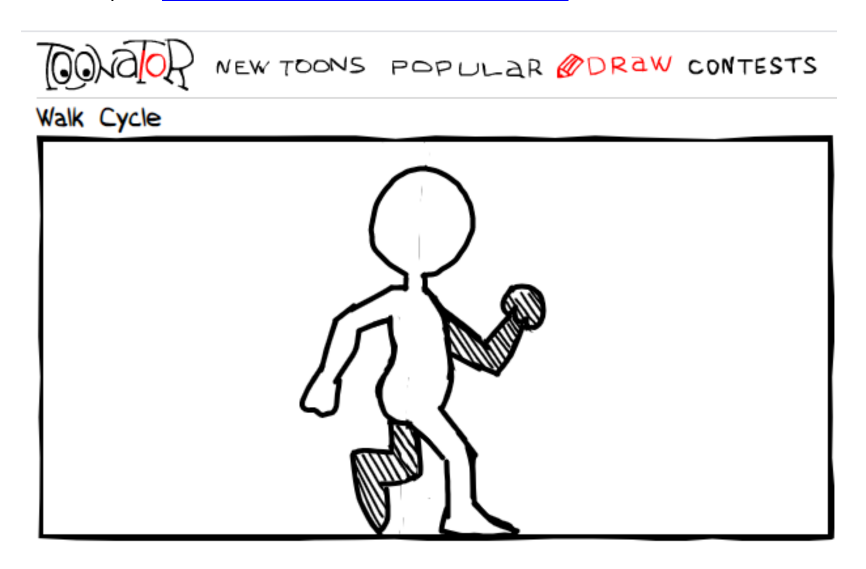
Stop Motion Animator on Google Chrome (extension) using pictures

You can also use google slides or Microsoft power point

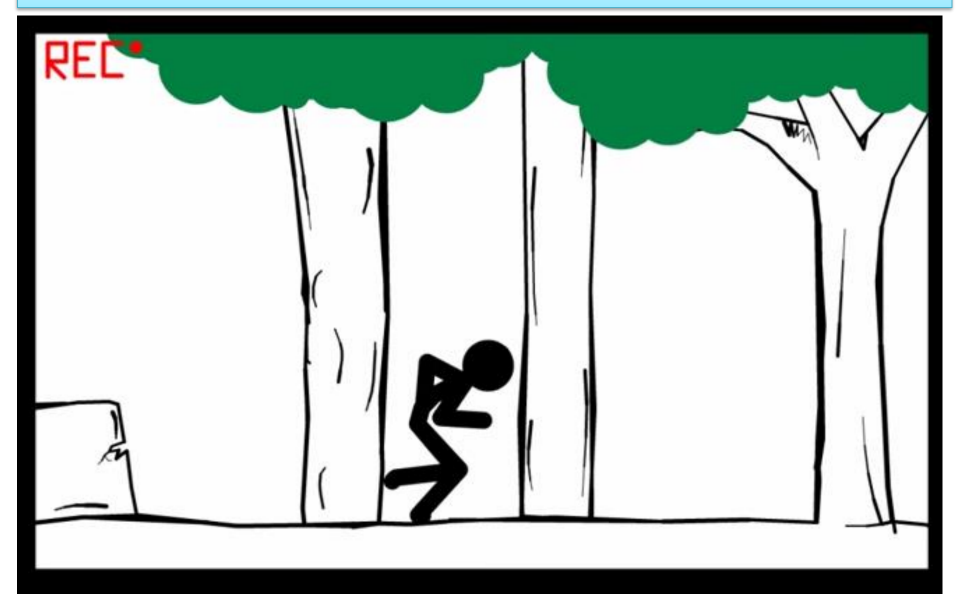
Download free program for PC only: https://pivotanimator.net/

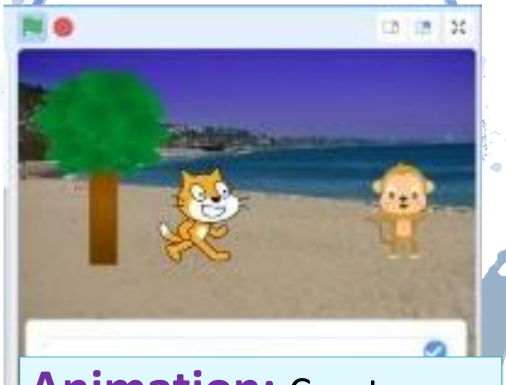
Animation: Create a video or animation that shows a person doing basic walk.

See this example... https://toonator.com/toon/n02seruwfspx



Animation: Create a video or animation that shows a person doing an <u>action</u> (EX: eating, swimming, running)





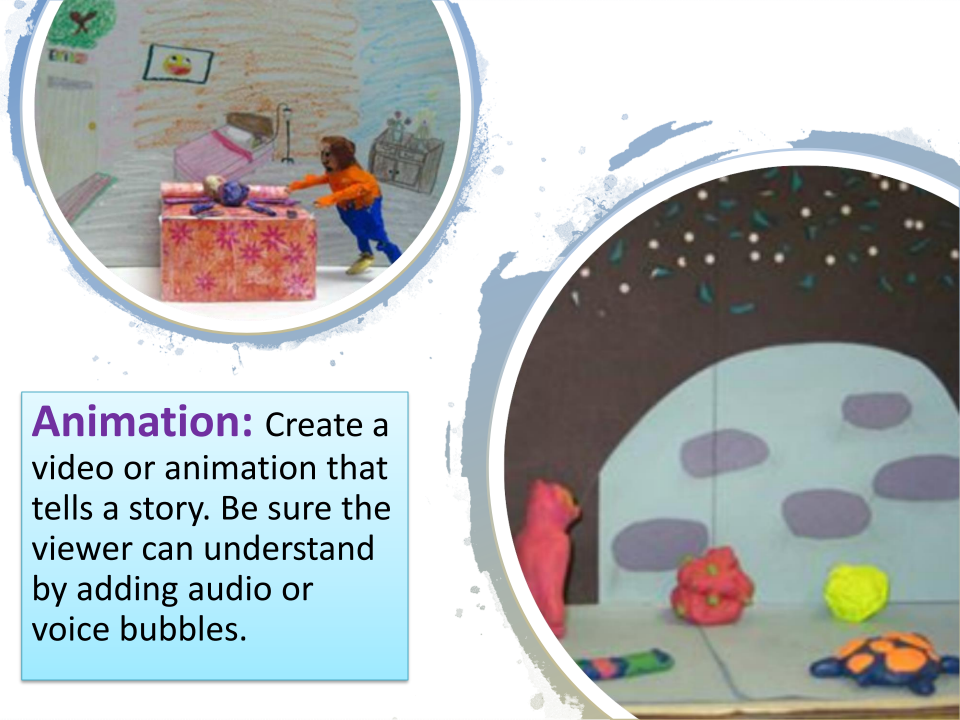
Animation: Create a video or animation that shows two people interacting. Must keep it school appropriate including no fighting!!





Animation: Create a video or animation that shows a vehicle or character travelling across a number of background/ locations.





Stop Motion Animation Playlist

If you want to make "Stop Motion" Animation, Use whatever you have at home.. Legos, toys, clay, paper, food, etc. take a BUNCH of pictures with your digital camera or phone (sorry this won't work on the Chromebook) Then put the images together in a video editing software and use animation settings... or an animation APP on your phone or tablet.



 https://www.youtube.com/playlist?list=PL4F266811EC E4A538