





Flynn At Home Learning

Week Of: May 18 through May 22


This is one of the most beautiful 3D shapes I have seen! If you like paper folding, try this out! <https://teachbesideme.com/paper-stellated-dodecahedron-template/>

Day of the Week	ELA/Writing/Reading/Word Work	Math	MAPE- Art, Physical Education, Music
Monday	<p>Alabama student names NASA's first Mars helicopter</p> <p>Read the article, take the quiz, and send it to Mrs. Moua.</p>	<p>Watch Lesson 7.5 teaching video</p> <p>Complete Lesson 7.5 practice sheet Lesson 7.5 answerkey</p> <p>Complete on your iPad Think Central Lesson 7.5 and submit so I can check your score.</p>	
Tuesday	<p>NASA and Lego host "Build a Planet" challenge</p> <p>Read the article, take the quiz, and send it to Mrs. Moua.</p>	<p>Watch Lesson 7.6 teaching video</p> <p>Complete Lesson 7.6 practice sheet Lesson 7.6 answerkey</p> <p>Complete on your iPad Think Central Lesson 7.5 and submit so I can check your score.</p>	
Wednesday	<p>"Minecraft" offers free educational content for students stuck home due to coronavirus</p> <p>Read the article, take the quiz, and send it to Mrs. Moua.</p>	<p>Complete the following Algebra Word problems. There are 7 problems. You will need to send the answers to me, don't forget the labels! If you are doing this on a separate sheet of paper, you will need to number your problems</p>	<p>Build your own Obstacle Course</p> <p>Find things in your house or yard to go over, under, around, through, or zigzag. Find someone to time you or time yourself. Some ideas of items to include in your course: sticks, buckets, trees, toys bushes, shoes, hoses, and noodles.</p> <p>See 2 different obstacle courses: Driveway with chalk click HERE or Backyard click HERE</p>

		before taking a picture and sending it to me	Bonus Activity: Practice kicking into a goal and dribbling like a soccer player.
Thursday	<p>Open Reading</p> <p>Open Reading Response Sheet</p> <p>Come back and join Tom for another adventure in book #2!</p>  <p>ROBOTS + TERRORISTS = TROUBLE FOR TOM...Tom's been training his entry, SwiftBot, for the upcoming Robot Olympics -- a major event being sponsored by the White House's Office of Science and Technology. Teenage inventors from around the country will be bringing their homemade robots to compete in a series of athletic competitions. The Road Back, an antisience terrorist group, has issued a statement condemning the event, and Tom hopes that the tight security at the</p>	<p>Watch this video on multidigit multiplication and single digit divisors.</p> <p>The video is full of the tips we talked about in class so that you remember how to do it. Work the problems out on scratch paper.</p> <p>Complete Think Central: Multiplication Fluency Practice level 3. And start Fluency practice division level 1 (you can finish this second one on Tuesday, next week.) You will need to use scratch paper for these computations, work them out before you enter them into Think Central.</p>	<p>ART:</p> <p><i>Value is the lightness or darkness of a color. Below is a RANGE of VALUE.</i></p>  <p>Value is used to create the illusion of space (or three dimensions). Value is what makes objects we draw look “real.” We practiced using value on our planetscapes when we used a “shadow smile” to create the illusion of spheres!</p> <p>Choose a project from the options from here Elements of Art: VALUE or in the art section of the MAPE tab of the Flynn At-Home Learning page—all the links should work from there!</p> <p><i>Upload a photo of your work to Artsonia using school code: ZBMZ-TMYX under project name: 5/18 Elements of Art: VALUE</i></p> <p>Create something amazing! Ms. Kurtz</p>

	<p>Robot Olympics will keep TRB from causing trouble. But no such luck. Someone is playing dirty . . . and things are going to get dangerous</p> <p>Tom Swift, Young Inventor: Robot Olympics (Read-Along)</p> <p>Singin with your school ID and Password (lunch pin number)</p>		
Friday	No School	Scheduled for today	

Additional Learning Opportunities

Topic/Subject	Math	Reading/Writing	Science/Social Studies	Art-Music-Physical Education
<p>Everyday activities that count as learning!</p> 	<p>Fold origami paper cubes.</p> <p>Easy origami for kids.</p> <p>Challenge Math from our Gt Teacher for this week!</p>			<p>Additional bonus materials for Music, Art and Phy Ed can be found on Flynn's At Home Learning page. To get there, click link or enter the address below. Remember to check back periodically to see if new activities have been added.</p> <p>https://www.ecasd.us/Flynn-Elementary/Academics/At-Home-Learning/M-A-PE</p> <p>Thank you!</p> <p>Ms. Kurtz - Art (rkurtz@ecasd.us)</p> <p>Mrs. Ahrens - Music (eahrens@ecasd.us)</p> <p>Mrs. Rubeck - PE (crubeck@ecasd.us)</p>

At-Home Art for Flynn Flyers

Choose from the options below (one or both) to explore the Element of Art: **VALUE**.

VALUE is the lightness or darkness of a tone or color.

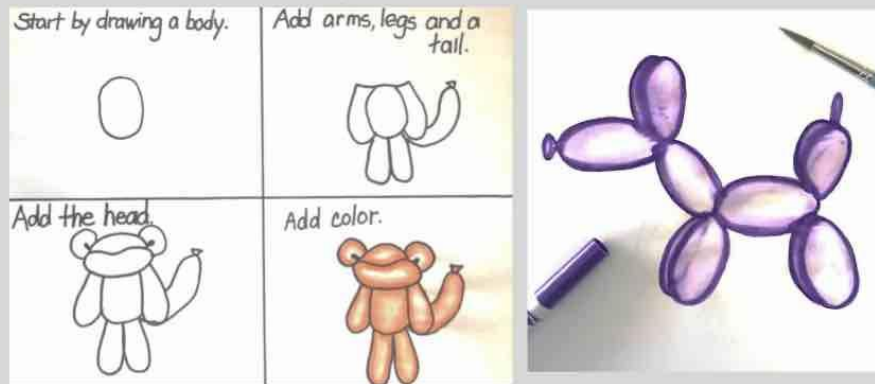
Week of May 18-22, 2020

Upload a photo of your completed art to Artsonia under 5/18 Elements of Art: VALUE using school code: ZBMZ-TMYX!

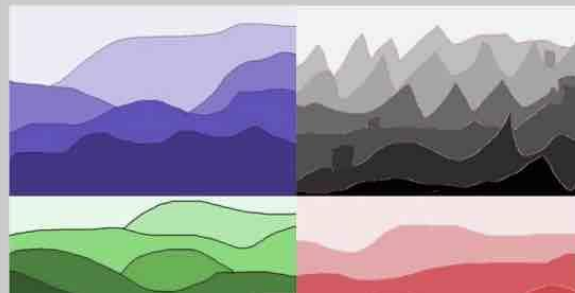
I'd love to see what you have made!

ART CHOICE #1: Make an image look 3D using VALUE.

1. Draw whatever kind of animal you'd like. (If you want a monkey you can follow the steps outlined below.)
2. Outline your balloon animal with a washable marker.
3. Dip a cotton ball/swab or a paint brush into water and spread the marker ink to create lights and darks of the color.



ART CHOICE #2: Ansel Adams Atmospheric Distance Landscape



1. Draw 3-4 different wavy horizontal lines.
2. Color the **foreground** (bottom section) darkest using a pencil, marker, or crayon.
3. Color the **middle ground** (middle section(s)) slightly lighter as you go up with the same color.

Inspiration Artist Ansel Adams



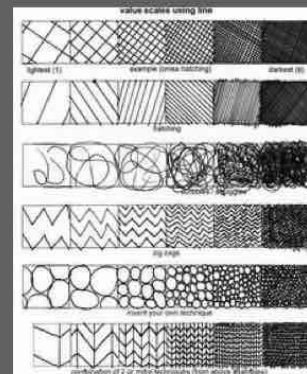
See more Ansel Adams photos at the National Archives!

BONUS RESOURCES

Want to learn more about VALUE? Check out these ideas!

Watch *Ansel Adams talk about how he visualizes art.*

Listen to Scratch Garden sing a song about value.



1. Draw a horizontal rectangle and section it into 6 boxes.