



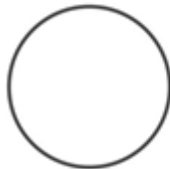

Flynn At Home Learning
Week Of: May 4 through May 8



Mother's Day is on May 10th. You can pick a [card](#) or [coloring sheet](#) to make for your mother, aunt, or grandmother.

If you are looking for some **great family movies** and follow up activities, see the *additional learning opportunities* at the end of the lessons below.

Day of the Week	ELA/Writing/Reading/Word Work	Math	MAPE- Art, Physical Education, Music
Monday	<p>What can a herd of goats do during quarantine? Let's find out!</p> <p>Herd of goats takes over deserted resort in Britain amid lockdown</p> <p>Read the article, take the quiz, and send it to Mrs. Moua.</p>	<p>Review Division with my fractions video by clicking here before you do today's assignment.</p> <p>Complete the practice sheet lesson 3.10 division with fractions. Don't forget your labels on the story problems. Remember to simplify all answers.</p> <p>Don't peek until your work is done! Lesson 3.10 answer key</p>	
Tuesday	<p>NASA found a new Earth? What are your thoughts?</p> <p>Read the article, take the quiz, and send it to Mrs. Moua.</p> <p>Has NASA discovered another Earth? Perhaps</p>	<p>Complete the practice sheet lesson 3.11 fraction division word problems</p> <p>Don't peek until your work is done! Lesson 3.11 fraction division word problems answer key.</p>	
Wednesday	<p>Open Reading</p> <p>Read anything you want and share what you read in the Open Reading Response Sheet. Once you completed the Open Reading Response Sheet, send it to Mrs. Moua.</p> <p>Open Reading Response Sheet</p>	<p>Complete the practice sheet lesson 3.12 more division with fractions</p> <p>Don't peek until your work is done! Lesson 3.12 answer key</p>	<p>Phy Ed</p> <p>Activity: 10 Catches</p> <p>Start 10 steps away from a partner. Throw the ball overhand and catch with a sibling/parent. If you catch it take a step backward. If you miss it take a step forward. How far can you get away from your partner catching 10 times in a row?</p> <p>Bonus Activity: Practice your locomotor skills of the run, leap, jump, hop by creating "hurdles"</p>

			to go over. Use stuffed animals or small boxes to create hurdles. Click HERE to watch.
Thursday	<p>Open Reading</p> <p>Read anything you want and share what you read in the Open Reading Response Sheet. Once you completed the Open Reading Response Sheet, send it to Mrs. Moua.</p> <p>Open Reading Response Sheet</p>	<p>Go to Think Central on your iPad, and then to “things to do”. Complete Lesson 3.10, and don’t forget to submit so that I can check your score.</p> <p>If you need any help with accessing Think central with a desktop/laptop or your iPad, I have included instructional links:</p> <p>Think Central Parent letter</p> <p>Think Central on the iPad</p> <p>Think Central through Clever on the ECASD start page</p>	
Friday	<p>We’re going on a Bear Hunt! Do you remember that chant? Well, neighbors are putting up bears for kids. Read how they are creating a “hunt” for their neighborhood kids. Maybe, this might inspire your neighborhood to do the same.</p> <p>Neighbors create “bear hunt” for kids amid coronavirus</p> <p>Read the article, take the quiz, and send it to Mrs. Moua.</p>	<p>Think Central, complete Lessons 3.11 and 3.12, don’t forget to submit so that I can check your score.</p>	<p>ART: FORM</p> <p><i>Form is an object that takes up space like a sphere, pyramid, or cube.</i></p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>SHAPE</p>  <p>Circle</p> </div> <div style="text-align: center;"> <p>FORM</p>  <p>Sphere</p> </div> </div> <p>Choose a project from the options Elements of Art: FORM (directions at the end of the calendar too). The same information can be found in PDF form on the MAPE tab of the Flynn At-Home Learning page—all the links should work from there!</p> <p style="text-align: center;">Upload a photo of your art to Artsonia!</p> <p style="text-align: center;">Create something amazing! --Ms. Kurtz ;-)</p>

Additional Learning Opportunities

Topic/Subject	Math	Reading/Writing	Science/Social Studies	Art-Music-Physical Education
<p>Are you looking for some great family movies, all rated G or PG with follow up activities?</p> <p>Click the link, Family Movies and Activities. I checked these out and there are 25 great suggestions!!</p>	<p>Design your own Jurassic Park, by clicking here and choosing which dinosaurs to house, the settings and equipment you need, other park features, etc.--all within a budget. Lots of multi-digit addition and subtraction, problem-solving, and creativity!!</p> <p>Kids can draw their plan on paper, model with Legos, chalk it on the driveway . . . anything goes. Fun with numbers and dinosaurs and imagination.</p>	<p>Mother's Day is on May 10th. You can pick a card or coloring sheet to make for your mother, aunt, or grandmother.</p> <p>Continue to work on your persuasive essay and get them turned in.</p>	<p>The Periodic Table Song</p> <p>Are you bored? Maybe learn this song for fun. If not, give it a listen.</p>	

At-Home Art for Flynn Flyers

Choose from the options below (one or both) to explore Element of Art: FORM. I love to see what you have made! Upload a photo to [Artsonia](#) using school code: ZBMZ-TMYX!

Week of May 4-8, 2020

FORM: an object that takes up space
3D or 3 dimensional

ART CHOICE #1: Tin Foil Sculptures

Grab some tinfoil and explore smushing, bending and shaping it into different objects! If you would like to add to your sculpture think about painting it or coloring it with Sharpie markers.



ART CHOICE #2: Cardboard Tube Sculptures



Gather empty toilet paper, paper towel rolls or wrapping paper tubes. See what you can create with them! Try bending, cutting, and gluing/taping things to them. Could you build a city or make a family of animals? What other ideas do you have?

Inspiration Artist Toshihiko Mitsuya



Click here to see him working with aluminum foil FORMS! Click here to watch Toshihiko creating a large sculpture.

BONUS RESOURCES

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

Listen to **Captain Invincible and the Space Shapes** written by Stuart J Murphy.

Tromploi is a technique of