

IF YOU CAN DO 2-3 ACTIVITIES A DAY, THAT WOULD BE GREAT! IF YOU DO MORE..THAT'S AWESOME!! KEEP IT UP GUYS!

NAME:

MONTH: May 11-15 YEAR: 2020

MON:

TUES:

WED:

THUR:

FRI:

ELA ELA FRENCH ALFRENCH@K12.WV.US LEMASTERS CNLEMAST@K12.WV.US

<p>Write a description of yourself as if you were a character in a book. Describe your physical characteristics, your personality/character traits, and maybe even what other people/characters think of you. Your description should be no shorter than 1/2 page.</p>	<p>Choose a book you've read or movie you've watched. Make a WANTED poster for the antagonist. Include a picture of the antagonist, at least 3 characteristics about him/her, a reason why the character is wanted, and a reward.</p>	<p>Create a picture dictionary for the following words: idiom, simile, metaphor, paradox, personification, oxymoron, AND hyperbole.</p>	<p>Create THREE different math word problems for others to solve. You must include a different type of figurative language in each word problem - label the type of figurative language in each problem.</p>	<p>Read for at least 30 minutes. Then write a summary (at least one paragraph) of what you read AND write one question you had about the portion you read. Be sure to include the title and page numbers.</p>
--	--	---	--	---

Enrichment cheryl.lipscomb@k12.wv.us

<p>It takes a lot of responsibility to care for a pet. What is your pet's name and how do you care for them? Send me a picture of you and your pet!</p>	<p>Think of a game you use to play as a child? Do you still play that game? Give step by step instructions on how to play your favorite game when you were young!</p>	<p>Would You Rather... Be stuck at home for a year not able to leave or stuck in school for 6 months but able to leave on weekends? Why?</p>	<p>HELLO?? Have you missed talking or texting someone? Take today to reach out to someone you have been missing.</p>	<p>FREE HUG FRIDAY! </p>
---	---	---	---	---

WORLD GEO HESS HOLLY.HESS@K12.WV.US STEWART CLSTEWART@K12.WV.US

<p>Mother's Day is a special day especially in Grafton! Research the history of Mother's Day and Anna Jarvis relating to Grafton. Write a paragraph or two telling me what you learned and some facts you were unaware of before your research.</p>	<p>CENSUS 2020 THE CENSUS HELPS ALLOCATE FEDERAL FUNDING BASED ON RESPONSES. ASK YOUR PARENTS IF THEY HAVE COMPLETED THE CENSUS, IF SO HAVE THEM TO WRITE ME A NOTE AND YOU GET CREDIT. IF NOT ASK IF YOU CAN HELP THEM COMPLETE IT, TAKES 5 MINUTES. SNAP PIC OF CONFIRMATION AT END, RECEIVE CREDIT. WWW.CENSUS2020.GOV</p>	<p>I NEED A TRIP! RESEARCH A VACATION SPOT THAT YOU DREAM OF GOING TO AFTER QUARANTINE. MAKE ME A BROCHURE FOR YOUR SPOT. MAKE SURE YOU LIST ACTIVITIES, PLACES YOU MUST SEE, AND HOW LONG A TRAVEL TIME. ANYTHING ELSE YOU WANT TO ADD. SALE ME ON YOUR VACATION SPOT!</p>	<p>WEST VIRGINIA STATE SYMBOLS WHAT IS THE WV STATE SYMBOL FOR EACH OF THE FOLLOWING? STATE BIRD, ANIMAL, FLOWER, FISH, TREE, INSECT, BUTTERFLY, MOTTO, COLORS, BIRTHDAY</p>	<p>FAMILY HISTORY TALK TO A YOUR PARENTS OR GUARDIANS. ASK THEM IF THERE'S ANY STORY IN THE FAMILY THAT SOMEHOW MAKES YOUR FAMILY FAMOUS EVEN IF IT WAS ONLY FOR 15 SECONDS. WRITET ABOUT THE EVENT IT COULD BE NEWS, MILITARY, ATHLETIC OR ACADEMIC ACHIEVEMENT. DESCRIBE THE EVENT AND WHY IT WAS IMPORTANT TO YOU AND YOUR PARENTS OR GUARDIANS.</p>
--	---	--	--	--

MATH	KEIPER SAVANNA.KEIPER@K12. WV.US	CHILDERS JILL.CHILDERS@K12.WV. US	NEWLON SAMANTHA.NEWLON@K12. WV.US	
<p>How Tall is That Tree? How many times have you come across a tree and thought: that tree is humongous? What do you measure with? Have a discussion with family and friends when outside about different strategies to determine the height of trees you're curious about.</p> <p>Math 180</p> <p>Block 3 Lesson 3 Lesson 1-5, if you completed Block 3 move to Block 4</p>	<p>Cards have great value in Math class. They are sequential, show groups, can be used in probability, and uses a lot of strategy and thinking skills to win any game. Play a card game with your family or friends this week. Tell me what the game is and how Math is used in the game. My suggestion to you is Rummy! Have fun!</p>	<p>Apple Orchard</p> <p>This layout based on how apple trees are planted in orchards leads to some interesting explorations of area, patterns, and growth rates. Younger students can model the situation with beads or beans, while older students can graph the growth rates they find.</p>	<p>Pixel Art</p> <p>We've been inspired by the beautiful art many people are making on their windows with sticky notes or squared pieces of paper to cheer up their neighbors during this time. In this task, we explore some of the math involved and pose a challenge for students to tackle.</p>	<p>Fraction Hunt</p> <p>Fractions are all around us! Walk around the house, yard, and neighborhood with your child. Where do you see fractions? What would you call one part of the whole? What if the objects are different sizes? Can they still be represented as a fraction?</p>

CACARR MKCARR@K12.WV.US CHIADO SCHIADO@K12.WV.US MOORE ACMOORE@K12.WV.US MAYLE DMAYLE@K12.WV.US

PE	MUSIC:	Natural Dyeing / Natural Printing	Technology	BAND
<p>Pick one of the following: cardiovascular endurance- go on a 5 min run/ 10 min walk OR complete the push-up/curl up test by seeing how many you can do in 1 minute.</p>	<p>Music: Interview a member of your household about his/her favorite singer, band, song, or style of music. Come up with 5 questions, ask that person their opinion, and write down their answers.</p>	<p>Materials: pieces of absorbent fabric, hammer or a rock, leaves, flowers, petals, etc. You will need somewhere flat and sturdy to work. Take your fabric either fold it or put 2 pieces together like a sandwich. Arrange your leaves, flowers, etc between your fabric and hammer away until you see the colors come through.</p>	<p>Using Microsoft Word, make 2 cards for people who have helped you during “distance learning.” Change the font, add a picture, add a border (design tab), and write 3-5 sentences about how they have helped you. When you are finished, email the card to Mrs. Carr (mkcarr@k12.wv.us) so I know it was completed, and to the person it’s for.</p>	<p>I want to challenge you to post some silly pictures of yourself with your instrument. Use your imagination and be creative! Let's see some of YOUR silly quarantine pics!</p> <p>CHOIR</p> <p>Listen to a new group this week and be prepared to report in our teams meeting on the type of music and your opinion of it. If you cannot join our teams meeting send a pic of your opinion to live grades.</p> <p>Meeting is Thursdays at 12:30 !</p>

<p>PRACTICA ESPAÑOL EN TEAMS 3:00 PM</p> <p>TOPICO MEXICO Y CINCO DE MAYO GUEST SPEAKER FROM MEXICO</p>	<p>Cinco De Mayo</p> <p>CELEBRAMOS CINCO DE MAYO SRA. SKAGGS ES FAMOSA</p> <p>MIRA EL VIDEO DE SRA SKAGGS</p> <p>HTTPS://WVK12-MY.SHAREPOINT.COM/:V:/G/PERSONAL/DLLAMBERT K12 WV US/EX5GNE6D2TRPMEQA2UKOGZABXTVULNFMWMYUFNPJZRKMQ?E=OW74EC</p>	<p>MIRA EL VIDEO DE SRA. SKAGGS AGAIN</p> <p>ESCRIBE 1. LOS ANIMALES DEL VIDEO</p> <p>2. ¿COMO ES EL ANIMAL?</p> <p>3. ¿QUE LE GUSTA HACER AL ANIMA</p>	<p>MIRA EL VIDEO AGAIN CON UN MIEMBRO DE LA FAMILIA Y. EXPLAIN – EXPLICA EL VIDEO A LA PERSONA</p> <p>ESCRIBE: EN EL MAIN CHAT DE LA CLASE EN TEAMS ESCRIBE NOMBRE DE LA PERSONA, ¿CUAL FUE TU PARTE FAVORITA DEL VIDEO?</p>	<p>HORAS DE OFICINA – OFFICE HOURS ASK SRA. SKAGGS QUESTIONS EN TEAMS- CLASE DE ESPAÑOL 11:00AM – 1:00 PM</p>
---	---	---	---	--

SCIENCE

<p>Take a walk around your neighborhood. Record your observations of the natural world around you.</p>	<p>Find a simple experimental investigation online. Either complete the experiment at home. Record your observations. OR View a recorded experiment that has already been done. Record your observations.</p>	<p>Draw or Build a model demonstrating how a roller coaster utilizes potential and kinetic energy (You may use the computer or website to help) Include the points at which potential and kinetic energy are greatest/ least.</p>	<p>Find an example of weathering, erosion, or deposition near you. Explain what is happening and predict what changes will occur in the future and why.</p>	<p>Activity: Go to www.BrainPop.com login: tcmsknights password: knights Click on the Science Tab. Choose any science topic that interests you. After watching the video for the science topic you chose take the graded quiz. When you are finished with the quiz choose the option to email your results. Please enter your teachers email and they will get your results right away. Teacher emails: Mr. Hendershot = dhendershot@k12.wv.us Mrs. Williams= courtney.baranow@k12.wv.us</p>
--	---	---	---	--