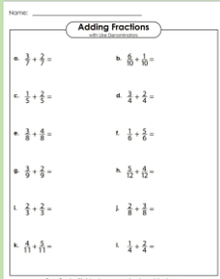
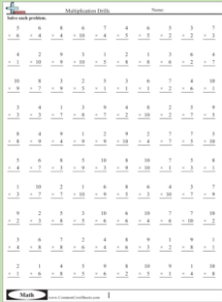


Please choose 1 item a day to complete from the choice board. The top two rows, yellow and green, do not require any internet access or technology.

<p>Yellow Activity 1: Make a one-page Science Journal! Using a pencil and piece of paper, divide your paper into 4 sections. You can also do this by folding your paper in half, then folding in half again. Label your sections with the numbers 1,2,3,4. Take a walk outside and collect 4 natural items. Examples of items are flowers, leaves, rocks, bugs, feathers, etc. Draw a picture of your item and describe your item. Note details such as shape, size, color, whether the item is alive or not, how heavy it is, what it feels like (if you can touch it, please don't touch a bee). Anything that describes your experience will work! Share a pic of your journal on Teams, text,</p>	<p>Yellow Activity 2: Write a journal entry about a topic of your choice. You can do this activity daily, but do not have to. Share your entry to Microsoft teams, via email, or on Instagram. BONUS: Draw a picture that describes what you wrote about in your journal entry. Share your picture to Microsoft teams, via email, or on Instagram.</p>	<p>Yellow Activity 3: Read a book, article, short story, etc. for 30 minutes and keep a reading log. Write a short paragraph or make a voice recording discussing what you read. You can complete this activity daily, but do not have to. Share your recording or written response to Microsoft teams, via email, or on Instagram.</p>	<p>Yellow Activity 4: Find at least one other person in your home to have a competition with. Get a piece of paper and make a table and set it up to record scores for 3 events. These events can be any physical activity. Some examples: See who can do the most jumping jacks in 1 minute. See who can hop on one foot for the longest. See who can jump rope for the longest, backwards, etc. without messing up. Have a race from one end of the backyard to the other and record the times. Anything you want. Record the scores from all 3 events and add them up for each player to determine the winner. Share your chosen events and the winner of the</p>	<p>Yellow Activity 5: With your parents' permission, choose one room in your house to clean, declutter and redecorate using stuff you already own. Write a short reflection on the process. How did it feel to clean and declutter? What did you use to redecorate? How long did it take? Did you find that it was fun or difficult? Share your response and a photo of your newly decorated room to the Teams page, via email, or on Instagram.</p>
---	---	---	--	--

<p>email, Instagram or Remind.</p>			<p>competition to Microsoft Teams or Instagram.</p>	
<p>Green Activity 1: Take 5 minutes to write a “stream of consciousness” journal entry. For these 5 minutes, you do not erase, edit yourself, or stop writing. You write whatever pops in your head – freely and openly. For example, if someone in the next room drops a book and it makes a loud noise, write about it. Write down anything that pops in your head. Share your stream of consciousness writing to the Teams page or Instagram.</p>	<p>Green Activity 2: With your parents’ permission, collect items around your home that can be used to build a fort. Pillows, cushions, blankets, boxes, large plastic bins, string lights, etc. Using those items, design your fort on a piece of paper, or a tablet or phone if you have one. It must be realistic, something you can make. After you finish designing, build your fort! After you build, reflect on it. Did your design work out or did you have to change it? What would you do differently next time and what would you keep the same? Post a photo of your design and fort to the Teams page or Instagram. PS: Make sure you clean up your fort</p>	<p>Green Activity 3: Complete the following math practice sheet: adding fractions with like denominators. Remember, when adding fractions with like denominators, you add the numerators (top numbers) and the denominator (bottom numbers) remain the same.</p> <p>For example: $\frac{1}{4} + \frac{1}{4} = \frac{2}{4}$</p>  <p>Write your answers on a piece of paper. Take a pic and share on Teams, text, email, Instagram or Remind.</p>	<p>Green Activity 4: Being able to recall your multiplication facts is an important skill when completing 6th grade math problems. Please complete 20 of these multiplication drills:</p>  <p>Write your answers on a sheet of paper. Use the multiplication chart provided in Teams, or google a multiplication chart to assist you.</p> <p>Take a pic of your work and share on Teams, text, email, Instagram or Remind.</p>	<p>Green Activity 5: Play an addition, subtraction or multiplication game. You can use dice or a deck of cards. If using a dice, roll the dice. Add, subtract or multiply the 2 numbers that come up. If using a deck of cards, select 2 cards. Add subtract or multiply the 2 numbers you draw. All face cards count as 10.</p> <p>Let us know how you played this game! Grab a sibling, parent or other family member to play with you!</p>

	and put away all materials used.			
<p>Blue Activity 1: Visit https://www.cnn.com/cnn10 to watch the CNN10 newscast. Write a short paragraph or make a voice recording discussing the episode. You can complete this as a daily activity, but do not have to. Share your recording or written response to Microsoft teams, via email, or on Instagram.</p>	<p>Blue Activity 2: Watch this video where a professional writer creates a scene in just seven minutes. Then give it a shot yourself, either using her prompts or coming up with an idea of your own. Share your writing to the Teams page. BONUS: Draw an image of your scene and post it to the Teams page or Instagram. https://www.youtube.com/watch?v=tQOOCpw?controls=0</p>	<p>Blue Activity 3: https://www.bighistoryproject.com/chapters/1#intro Work through this 50-minute lesson on the universe's origins that kicks off Big History's multidisciplinary curriculum. Let us know what you think on the Team page or Instagram.</p>	<p>Blue Activity 4: Learn what goes into a healthy diet according to science by watching this video. https://www.youtube.com/watch?v=nocookie.com/embed/PhEwfaFLrd0?controls=0 Post the most interesting fact you learned on the Teams page or Instagram.</p>	<p>Blue Activity 5: Read chapters 5-8 of the book Charlotte's Web. PDF: https://tinyurl.com/ycqw36jv Read Aloud: https://www.youtube.com/watch?v=TgsD-xdJdoM</p>
<p>Purple Activity 1: Grab a sibling and build a paper airplane! All you need is a piece of paper and your hands! Use the "how-to" YouTube video below and follow these step by step instructions. You will also learn about force and what makes a paper airplane fly. Don't forget to decorate your</p>	<p>Purple Activity 2: Watch this video and learn about the history of each American coin, how it has changed over the year and it's value. You will also learn how to combine certain coins to get different values. Gather coins around your home and make comparisons.</p>	<p>Purple Activity 3: Log in to your MobyMax account. Complete a Reading Level Assessment. https://www.mobymax.com/signin Remember the school code is WV811. Your username is your student number and your</p>	<p>Purple Activity 4: Ms. Yuhasz and I love yoga!! It is a great way to remain flexible, destress and relax! We are sharing a video from one of our favorite YouTube yoga instructors. Her name is Adrienne and she has a beautiful dog named Benji. If you'd love some time to relax and practice your</p>	<p>Purple Activity 5: Log in to your SumDog account and complete 20 minutes of math activities on your favorite game. SumDog has opened all features FREE until summer. https://www.sumdog.com/user/sign_in This can also be completed as a</p>

<p>plane with whatever you have at home...markers, crayons, pencils or pens. Share a pic of your plane by sending a pic through teams, text, email, Remind or Instagram message!</p> <p>https://www.youtube.com/watch?v=7KPaxKUDj6I</p>	<p>https://www.youtube.com/watch?v=SUYJHL2muN8&t=353s</p> <p>After watching, write one fact on you learned on a piece of paper. Take a picture and send it through Teams, text, email, Remind or Instagram message.</p>	<p>password is the word password.</p>	<p>fitness, try this out!</p> <p>https://www.youtube.com/watch?v=dF7O6-Qablo</p>	<p>daily activity. To request Mrs. Shaw to open the house, please make a post in Microsoft Teams.</p>
<p>Orange Activity 1: Origami Challenge!! Put your art and paper folding skills to the test! Watch this YouTube video on how to make a paper bunny. This is the perfect activity for Easter! You will need a perfectly square piece of paper for this activity. If you are using regular notebook paper, you will need to trim the long end down to 8 ½ inches. This will make your paper a perfect square 8 ½ in x 8 ½ in. Grab a measuring tool</p>	<p>Orange Activity 2: Take a brain break!! Below are some links for my favorite brain break activities! They are educational too! Use this throughout your homeschool day to keep you active and moving!</p> <p>https://www.youtube.com/watch?v=BQ9q4U2P3ig&t=36s</p> <p>https://www.youtube.com/watch?v=KM-59ljA4Bs</p> <p>https://www.youtube.com/watch?v=1b6axyuaKcY&t=69s</p>	<p>Orange Activity 3: Sign in to your MobyMax account. Click on the math tab. Complete 30 mins of math lessons on the math tab. Mrs. Shaw can monitor your MobyMax activity online. Just let us know you've logged in so we can verify!</p> <p>https://www.mobymax.com/signin</p>	<p>Orange Activity 4: Watch these informational videos about the coronavirus.</p> <p>https://www.youtube.com/watch?v=R-JbDMYmAQM</p> <p>https://www.youtube.com/watch?v=J7FGqrt80dk</p> <p>https://www.youtube.com/watch?v=PkUICIFE45M</p> <p>Write 3-4 sentences sharing some new facts you learned about the coronavirus and how it began. Take a pic of what you wrote and</p>	<p>Orange Activity 5: https://www.exploratorium.edu/video/how-does-soap-inactivate-coronaviruses</p> <p>Watch this video and find out how soap inactivates coronaviruses. Then write a short summary (2-3 sentences) of the video. Share your response on the Teams page, via email, or on Instagram. BONUS: Go to google.com, type in "what does a coronavirus look like", and then look at images. Do your best to draw</p>

<p>to help you. We want to see your completed bunny! Send a pic through Teams, text, email, Remind app or Instagram message.</p> <p>https://www.youtube.com/watch?v=6QqBvy_yO_M</p>	<p>I love TROLLS!</p> <p>https://www.youtube.com/watch?v=KhfkYzUwYFk</p> <p>https://www.youtube.com/watch?v=fpD9kRyBn8o</p>		<p>share in Teams, text, email, Instagram message or Remind.</p>	<p>one of these photos. Share your drawing to the Teams page, via email, or on Instagram.</p>
---	---	--	--	---