Sinking Fork Elementary NTI Assignments for the week of April 27- May 1

| | Monday | Tuesday | Wednesday | Thursday | Friday | | |
|---------|--|--|--|--|---|--|--|
| Reading | All Grades: Read (30) Education Gala | Finish Up Friday! We know it's hard work to do all of your work, but you're doing a great job! Complete any assignments you were not able to finish this week. | | | | | |
| | Kindergarten - 2nd Grade | | | | | | |
| | Laundry sorting and graphing: Identify the following: - Towels and washcloths - Jeans - Socks Create a bar graph or pictograph of the three piles. 1- What information does the graph show? Least/most? 2- What is one thing that you learned from this graph? AND/OR Education Galaxy Math (30 minutes) | Word problems: Make up and solve 2 addition word problems about any sport. Make up and solve 2 subtraction word problems about any pet. Challenge for 2nd graders: Word problems can be with 2 digit or 3 digit regrouping. AND/OR Education Galaxy Math (30 minutes) | Math Fluency: Write 10 or more addition/subtraction facts on a piece of paper OR make flashcards from paper. Set a timer to check how many facts you can write or recall in a minute! K- Add/subtract within 5 1st - Add/subtract within 10 2nd - Add/subtract within 20 AND/OR Education Galaxy Math (30 minutes) | Number of the Day: On a sheet of paper, write the answers to the following. K- 20 1st- 75 2nd- 350 1- Write the number in word form. 2- Draw a number bond for that number. 3- Write an addition problem that equals the number. 4- Write a subtraction problem that equals the number. AND/OR Education Galaxy Math (30 minutes) | Finish Up Friday! Complete any assignments you were not able to finish this week. | | |
| Math | 3rd Grade - 6th Grade | | | | | | |
| Iviaui | Toilet Paper Math Count all the rolls of toilet paper in your house and do the following with your total each time: 3rd- Add 65, Subtract 5, Multiply by 6, Divide by 2 4th- Add 135, Subtract 7, Multiply by 12, Divide by 4 5th- Add 249, Subtract 25, Multiply by 28, Divide by 6 6th- Add 14.7, Subtract 99, Multiply by .16, Divide by 2.4 AND/OR Education Galaxy Math (30 minutes) | Finding Someone's Age - Number Trick - Ask the person to multiply the first number of his or her age by 5 Tell them to add 3 Now tell them to double this figure Finally, have the person add the second number of his or her age to the figure and have them tell you their answer Deduct 6 and you will have their age. AND/OR Education Galaxy Math (30 minutes) | Math Practice: 3rd- Study your multiplication facts 4th- Create and solve 10 multiplication problems that multiply 2 digits by 1 digit 5th- Create and solve 10 multiplication problems that multiply 2 digits by 2 digits 6th- Create and solve 10 multiplication problems that multiply 3 digits by 3 digits AND/OR Education Galaxy Math (30 minutes) | Nothing But Time - How many minutes are in an hour? - How many minutes are in 6 hours? - How many minutes are in one day? - How many hours are in one day? - How many hours are in 3 days? - How many days are in a week? - How many days are in 5 weeks? - How many minutes are in 5 weeks? - MND/OR Education Galaxy Math | Finish Up Friday! Complete any assignments you were not able to finish this week. | | |

| | | | | (30 minutes) | |
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| Science & Social Studies | Science-Leaf Collection Collect a few different kinds of leaves from trees. The leaves tell us what kind of tree they came from. Label them Leaf #1 and Leaf #2. Draw a picture of each leaf. You may trace if possible Describe the shape of each leaf: How many points does it have? What color is it? Is it made of many different leaflets? Do you know what kind of tree your leaf came from? | Science-Mini Scavenger Hunt Go outside and measure off a 12 inch area (Approximately). Observe what you have located. What did you find with three of the following colors: Blue, yellow, red, black, brown, green, purple, orange, pink, and white. Write a description of what you found on your mini scavenger hunt. | Social Studies- Geographic Terms for Water and Landforms Make a chart with 5 different geographic terms of water and 5 different geographic terms for landforms. Label and draw a picture to show how they are different. Tell a brief summary of how each is made up. Feel free to color and get creative. Examples of landforms: Plains, Mountains, etc. Examples of bodies of water: Ocean, River, etc. | Social Studies- Geographic out Terms for Water and Landforms CONTINUED Make a chart with 5 different geographic terms of water and 5 different geographic terms for landforms. Label and draw a picture to show how they are different. Tell a brief summary of how each is made up. Feel free to color and get creative. Examples of landforms: Plains, Mountains, etc. Examples of bodies of water: Ocean, River, etc. | Finish Up Friday! Complete any assignments you were not able to finish this week. |
| PE Music Art | Play a board game or card game with your family members or baby sitter. Design a new cover for the game. #healthyathome. (Art) | 2020 TikTok Dance Challenge Select a song/sound and design dance moves to go with that song. Practice your moves, and teach a parent or sibling your dance. (PE) | Make a playlist for your current mood. Your playlist should have a minimum of 3 (K-2 grades) or 5 (3-6 grades) songs. Name your playlist and describe the overall vibe. Why did you choose these specific songs for your #healthyathome playlist? (Music) | As fast as you can, do: 10 arm circles front and back 10 forward punches 10 raise the roofs 10 side arm raises Repeat this 3 times throughout the day. (PE) | Finish Up Friday! Complete any assignments you were not able to finish this week. |

Optional resources:

https://www.gonoodle.com/good-energy-at-home-kids-games-and-videos/
This is the parent section of the GoNoodle website. Just sign up using your email and you can access FREE activities for your students to do.

https://www.weareteachers.com/virtual-pe-classes/

Do you feel like people are in your personal **bubble** right now? Well just gather up some household ingredients and make your own bubbles that you can actually blow away! It's just plain fun, and who doesn't like to blow bubbles?!!

https://www.homesciencetools.com/article/how-to-make-super-bubbles-science-project/

https://www.verywellfamily.com/homemade-bubbles-2764571