

Grade: 6

Week: March 30 - April 3

READING - 30 Minutes Every Day

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- Choose **TWO** activities per day to complete.
- Check off each activity once you have completed it.

Math	Science	Writing	Specials
Measure your living room. Round to the nearest foot. What is the area? What is the perimeter? How many $\frac{1}{3}$ square foot boxes could fit in your living room?	Observe or research what phase the moon is in now. Illustrate the phases for at least 3 more nights this week and name each phase.	Write an informational paragraph about why it is important to take care of and preserve our environment around us or write about the steps that you, personally, can take to preserve the environment.	PE Create an obstacle course and race to beat your own time or another family member's time.
Using one of your family's favorite recipes, calculate how much of each ingredient you would need if you were to double, triple, or quadruple the recipe. How much of each ingredient would you need if you were to make $\frac{1}{2}$ or $\frac{1}{4}$ of the recipe? If possible and with parent permission , make the recipe for your family!	Identify electricity "vampires" in your home, such as computer peripherals and electronic equipment, that use power even when not in use. Use this eye-opening data to help your family save money on electricity. Identify items that need repurposing such as e-waste,	Treehouse: Doodle, Sketch or Draw your dream treehouse. Then, write a letter to Chip and Joanna Gaines (from Fixer Upper) about the details of the treehouse, asking them to come and build it for you!	Organize a talent show or performance to entertain your family. Each family member can present a skill. Another modification could be to create a debate about a topic that relates to your family.

<p>Use the newspaper or if you can access advertisements on line, plan a balanced meal for your family. How much of each item would you buy? How much would the items cost? What would it cost if you added a 6% sales tax? What would the cost be per person?</p>	<p>batteries, and mattresses. Then get creative and Invent your own original repurposed design. Create a pamphlet that sells your new design.</p>	<p>Bucket List: List 10 things you want to accomplish in your lifetime. Circle one and fill one page telling all about it!</p> <p>Design a brochure that sells your bucket list item to others who may have the same item on their list!</p>	<p>PE</p> <p>Create a daily exercise routine. Make sure your routine works your whole body! Remember to warm up and stretch before and cool down and stretch after your workout.</p> <p>Create a workout calendar changing up the exercises you pick to keep your workout fresh!</p>
<p>A setting for dinner requires one knife, two forks, and a spoon. Count the utensils in your kitchen and keep a tally chart of the information. How many place settings can you create with what you have? If you need to feed 50 people, how many of each utensil do you need for place settings? What percentage of forks do you have? What percentage do you need? Be sure to wash the utensils after you handle them!!</p>	<p>With items found at home, create a model of the solar system. Be creative, color the planets! Can you find a way to hang it up? Be sure and get your parents to help, if you need it. If you have siblings, teach them the names of planets and their order in the solar system!</p>	<p>If you can go back and change one thing with the knowledge you have now, what would it be and why? Write out your answer and be sure to cover the entire question.</p>	<p>Music</p> <p>Do you have an instrument? Don't forget to practice...remember the fundamentals and practice them first.</p> <p>If you don't have an instrument, listen to music that your parents approve of and write out the meaning of the songs. Can you write your own song?</p> <p>Create a dance to your favorite song and teach someone in your home the dance!</p>