

# Grade: Third

## Week 1: March 30th - April 3rd

### 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/Social Studies	Writing	Specials
<p>Create your own multiplication flashcards with the factors on the front and the product on the back. Practice your flashcards for 10 minutes. See if you can memorize all your facts!</p>	<p>Build a raft out of straws and tape (or other household objects). Place your raft in a sink filled with water. Record how many pennies it can hold before it sinks. See if you can adjust your raft to make it hold more pennies. What did you change?</p>	<p>Narrative: Write a story that begins with this sentence, "Once upon a time there were three kangaroos."</p> <ul style="list-style-type: none"><li>• Be thinking about what these kangaroos do...</li><li>• What problems do they run into?</li><li>• How do they solve it?</li><li>• Please add dialogue and descriptive language.</li></ul>	<p>Handwriting/Fine Motor Skills: Write a letter to a friend, neighbor or family member. Write it in print first then in cursive. Ask the recipient to write you back!</p>
<p>Go look at a clock. What time is it? What time will it be in 2 hours? What time will it be in 4 hours?</p> <p>Answer this story problem: Sally put cookies in the oven at 3:15 pm. She needs to bake them for 30 minutes. What time does she need to take the cookies out of the oven?</p>	<p>Visit <a href="http://kids.nationalgeographic.com">kids.nationalgeographic.com</a> Find a topic that interests you and make a KWL chart.</p>	<p>Informative: Think of ways you can help keep the earth clean, healthy and a safe place to live.</p> <ul style="list-style-type: none"><li>• Write three ways kids your age can help the earth.</li><li>• Use facts and evidence to support your statement.</li></ul>	<p>Art: Collect 5 different types of leaves. Tape them to a table. Place a white piece of paper over the top of the leaves. Scribble with a crayon on the paper of the top of the leaves. This is called a "rubbing". Try making a rubbing with other materials too!. Turn your rubbings into a notecard. We may use these later.</p>

<p>Create a restaurant menu including breakfast, lunch, and dinner options. Your prices should be written as multiplication or division equations rather than whole numbers. Give Family members your menu and ask them to order a meal. Create a check and calculate the total.</p>	<p>Plan an investigation to melt 3 ice cubes using different methods (NO using appliances).</p> <ul style="list-style-type: none"><li>• Write a prediction of which method you think will melt the ice cube fastest.</li><li>• Record how long it took to melt each ice cube.</li><li>• Write a paragraph explaining which one melted the fastest and why.</li></ul>	<p>Opinion: What flavor of ice cream is the best? Write an opinion piece trying to convince your friend that your favorite ice cream is the best.</p> <ul style="list-style-type: none"><li>• Write a strong, bold thesis statement.</li><li>• Write multiple reasons and support them with examples.</li></ul>	<p>Music: Listen to a song of your choice and answer the following questions.</p> <ol style="list-style-type: none"><li>1) What is the story that the words are telling you?</li><li>2) What volume, tempo, and instruments do you hear?</li><li>3) How does this song make you feel?</li></ol>
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