

Grade 3 Choice Board

Reading	Writing	Math	Inquiry	Fun	Other
Curl up in a comfy spot and dive into a great book!	<p>Write about a fun day you had with your family.</p> <p>Read your memory to a family member.</p>	<p>Nature Walk</p> <p>Find 15 examples of symmetry found in nature (ie flowers, insects, animals) Draw the lines of symmetry for each item you find.</p>	<p>Use books or kiddle to research something you are interested in. Write down three new things you learned.</p> <p>*Check out Antarctica</p>	Create something using recycled materials.	Draw the most fantastic and fun water park you can imagine!
Before you read, write three questions you have about the book by looking only at the cover.	<p>Write 15 words that describe you.</p> <p>Ask your family to write 5 words about you.</p> <p>Do they have the same words?</p>	<p>Go on a 3D shape hunt.</p> <p>What shapes can you find around your house?</p> <p>How many sides?</p> <p>How many points?</p> <p>How many edges?</p> <p>Create a treasure map of where to find the shapes.</p>	Watch a BrainPop video on something that interests you. (the login in information on our website)	<p>Interview a family member about their favorites.</p> <p>Record their responses. Share your own favorites list with them in return.</p> <p>Food, Color, Snack, Animal, Number, Subject when they were your age, Childhood Memory...be creative</p>	<p>Draw Mrs. Morrison or Mrs. Brandt wearing a sneaky disguise.</p> <p>Write about what they might be up to.</p>
Listen to a story. What was your favorite part? Retell the story to your family.	<p>Write cheerful letters to someone in a local nursing home.</p> <p>Please do not add your last name.</p> <p>Letters can be mailed to: Belvedere Commons 2000 Principal Lane Fort Walton Beach, FL 32547</p>	<p>Write 3 story word problems: 1 addition, 1 subtraction, and 1 multiplication.</p> <p>Share problems with a family to solve.</p> <p>See what Problem-Solving Method they used and show them another way to solve it.</p> <p>Saxon Problem-Solving Strategies</p>	Try to code with Kodable .	<p>Try and learn origami</p> <p>https://origami.guide/origami-instructions-for-kids/</p> <p>Connect to Sadako and the Thousand Paper Cranes</p>	<p>Invent your own game.</p> <p>What is the objective?</p> <p>What are the rules?</p> <p>How do you play?</p> <p>How do you win?</p>
<p>Listen to a book on https://www.storylineonline.net/</p> <p>What is the theme and message of the story?</p> <p><u>THE M</u>essage</p>	<p>Write a how-to book for a first grader about something you can do or make.</p>	<p>Use objects from your house and create a fraction (ex.: 4 forks, 6 spoons - 4/10 are forks).</p> <p>How many different types of fractions can you make?</p> <p>Be Creative!! Be sure to put your fractions away©</p>	Using paper, string (or yarn, pipe cleaners, or more paper). Can you create a parachute for one of your toys?	Plan a picnic with your family. Place a blanket on the floor and enjoy your family picnic!	Ask a family member to create a random line on a piece of paper. Then draw a picture using that line. What can you create?

