

# Seaford School District

## 3rd - 5th Grade Optional Learning Choice Board

All BlueJays are invited to select and complete learning activities to keep them active while at home

B	L	U	E	J	A	Y	S
Read a book and write a book review.	Count to 100 by 2's, 5's, 10's and 25's.	Read a chapter from your favorite book series! Who is your favorite character? Why?	Calculate the area of your room in square feet. If new carpeting costs \$6.00 a square foot, how much would it cost to re-carpet your bedroom?	Read a non-fiction book online or one that you have at home. Write down 5 facts you learned.	Show how many different ways that you can make \$1.00. How about \$5.00? Now try \$25.00.	With your parent's approval, watch a youtube video teaching you how to make or fix something. What did you learn?	Calculate your age in months, days, hours and minutes.
Write a story about a time when you were on the playground.	Have a box of spaghetti and some marshmallows? Make a tower out of these materials	Read a book and write a letter to your favorite character.	If you're able be sure to go on your Freckle account.	Read your favorite story to a younger brother or sister, parent or friend.	Survey your family to see what their favorite snack is. Create a bar graph or other visual to show what you found.	Research a place you would like to travel to one day. Plan out how you would get there and what you would do.	Practice your Multiplication facts each day. Have someone quiz you on the different facts or quiz yourself. Each day try to do a different set of facts.
Write a dialogue that you and your friend might have about spring break. Use quotation marks and commas correctly.	Build a raft from aluminum foil. How many coins can it hold without sinking? Does the type of coin matter?	Make a poster from magazine cut outs that describe you.	Write a letter to a friend explaining how to find equivalent fractions. Give at least 2 different strategies.	Interview an adult about their life. What is something interesting they have lived through, seen or done.	Write 10 equivalent fractions for $\frac{1}{2}$ . How about $\frac{1}{3}$ ? How about $\frac{2}{3}$ ?	Read about an animal either online or in a book. Illustrate a drawing of the animal.	Make up a math game using fractions. Invite your family to play with you.

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<p>Research different types of poetry. Write a poem about your favorite food.</p>	<p>Create a restaurant menu with breakfast, lunch and dinner options. Write your prices as multiplication equations and not whole numbers. For example, blueberry pie cost <math>\\$2 \times \\$2</math>. (\$4)</p>	<p>Look at recipes for something fun to make. Ask your parents if you have the ingredients and can make it together.</p>	<p>Find a recipe with fractions in the ingredient list. Tell how much of each ingredient that you need if you triple the recipe.</p>	<p>Read a chapter in a book. Write down 5 words you don't know and look up the definitions. Draw a picture for each word.</p>	<p>Create 5 multiplication problems. Each problem should be 4 digits times 1 digit. Now try 4 digits times 2 digits.</p>	<p>Make a castle using a cereal box. Find or write a story about an adventure in a castle either fiction or nonfiction.</p>	<p>Make a list of numbers that are divisible by 4 up to 100.</p>



*Success for All Students*