

R. Williams – Distance Learning (Math & Science Grade 3)

Office Hours: 12:00pm – 2:00pm

Email: williamsr12@leonschools.net

Phone: (850) 488-7676 (ext. 2511)

Hello class! I miss you all greatly. For the upcoming weeks, we will be doing distance learning via online instruction. This will be a new adventure for us all, but I am excited and anxious to see you all continue to grow academically this 4th Nine Weeks.

Daily Schedule (Monday – Friday)	
M A T H	<p style="text-align: center;">Math Packet - <i>weekly packet distributed at school or found online</i></p> <p style="text-align: center;">Khan Academy – <i>accessed via smart phone*, tablet*, iPhone*, game console or computer web browser *App*</i></p> <p style="text-align: center;">Math Club Portal – <i>questions will be pulled and posted to MS Teams, teacher website and remind</i></p> <p style="text-align: center;">XtraMath – <i>accessed via smart phone, tablet, iPad, game console or computer (All on web browser)</i></p>
S C I E N C E	<p style="text-align: center;">Science Packet - <i>weekly packet distributed at school or found online</i></p> <p style="text-align: center;">Brain Pop Jr. Video & Quiz - <i>accessed via classlink (download Launchpad App on your smartphone, iPad, or tablet)</i></p>

This schedule will show you the things we will be using to help us with our math and science skills. Each item is important in you all building your skills and retaining the knowledge that has been instilled in you thus far.

Be sure to download the Khan Academy and Launchpad ClassLink App from the App Store (iPhone) or Google Play Store (Android). You can also access them on a computer, PS4, or Xbox One through the web browser!

I will be available throughout the week to help you with any assignments or concepts that may confuse you. Call between 12:00pm – 2:00pm or email, williamsr12@leonschools.net, anytime.

Username and Password Login Information			
	Khan Academy	XtraMath	ClassLink
Email	-----	williamsr12@leonschools.net	-----
Username	BES <i>FirstName</i>	<i>First Name Last Name</i>	Schools\ <i>StudentID#</i>
Password	password3	0000	Lunch #
Example	BESRyan	Ryan Williams	Schools\171055555
Example	Password3	0000	25111

Submitting Assignments

All assignments are be due by Saturday, 8:00pm.

Math/Science Packet and Math Club Portal Questions

Option 1: Submit by taking a picture of assigned questions on packet and emailing them to williamsr12@leonschools.net, remind or MS Teams.

Option 2: Submit by typing answer choices and emailing them to williamsr12@leonschools.net, remind or MS Teams.

Packets must be completed and submitted by due date (Saturday, 8:00pm) to receive full credit.

Khan Academy

All videos, practices, and quizzes **must be completed before due date (Saturday, 8:00pm) to receive full credit**. All scores and time spent on Khan Academy will be automatically recorded and saved.

XtraMath

Students must complete one fluency check per day via XtraMath. All data and time spent on XtraMath will be automatically recorded and saved.

BrainPop and Brain Pop Jr.

Do not email quiz unless stated. After taking quiz you can view results and then send results to email.

Students must actively participate in online instruction in order to receive credit for the 4th Nine Weeks.

**R. Williams – Distance Learning Daily Schedule
(Math & Science Grade 3)**

April 6th – April 10th, 2020

Office Hours: 12:00pm – 2:00pm

Email: williamsr12@leonschools.net

Phone: (850) 488-7676 (ext. 2511)

	Mon.	Tues.	Wed.	Thurs.	Fri.
Math	<p><u>Math Club Portal</u> 3 Questions</p> <p><u>Khan Academy</u> Representing and relating 1 as a fraction 2 videos and 1 practice</p> <p><u>Math Packet</u> Pg.1 (#1-4)</p> <p><u>XtraMath</u> Complete one Fluency check</p>	<p><u>Math Club Portal</u> 3 Questions</p> <p><u>Khan Academy</u> Relating Number lines to fraction bars video and practice</p> <p><u>Math Packet</u> Pg.2 (#5-8)</p> <p><u>XtraMath</u> Complete one Fluency check</p>	<p><u>Math Club Portal</u> 3 Questions</p> <p><u>Khan Academy</u> Whole numbers as fractions 2 videos and 1 practice</p> <p><u>Math Packet</u> Pg.2 (#9-10) & pg.3 (#1-2)</p> <p><u>XtraMath</u> Complete one Fluency check</p>	<p><u>Math Club Portal</u> 3 Questions</p> <p><u>Khan Academy</u> Practice Quiz 4 5 Questions</p> <p><u>Math Packet</u> Pg.3 (#3-5) & pg.4 (#6)</p> <p><u>XtraMath</u> Complete one Fluency check</p>	<p><u>Math Club Portal</u> 3 Questions</p> <p><u>Khan Academy</u> Unit Test: Fractions 12 Questions</p> <p><u>Math Packet</u> Pg.4 (#7-10)</p> <p><u>XtraMath</u> Complete one Fluency check</p>
Science	<p><u>Brain Pop Jr.</u> Video: Sun Easy Quiz and Response: Why is the sun important to Earth?</p> <p><u>Science Packet</u> The Sun and the Stars</p> <p>Read and define the following: <u>galaxy, brightness, sun, and star.</u></p>	<p><u>Brain Pop</u> Video: Sun Part 2 Quiz</p> <p>EMAIL SCORE</p> <p><u>Science Packet</u> The Sun and the Stars</p> <p>Read and answer questions #1-3</p>	<p><u>Brain Pop Jr.</u> Video: Push and Pull Easy Quiz</p> <p><u>Science Packet</u> Gravity</p> <p>Read and answer question #1</p>	<p><u>Brain Pop Jr.</u> Video: Gravity Easy Quiz</p> <p>EMAIL SCORE</p> <p>5 Questions</p> <p><u>YouTube</u> Video: Kids Block Gravity Episode 7 Minutes</p> <p><u>Science Packet</u> Gravity</p> <p>Read and answer question #2-3</p>	<p><u>Activity</u> <i>Falling Objects Experiment</i></p> <p>Video: Danger: Falling Objects</p> <p>A) Do activity by testing items in your home to see which will hit the ground first</p> <p>B) Answer questions.</p>

**R. Williams – Distance Learning Daily Schedule
(Math & Science Grade 3)**

March 30th – April 3rd, 2020

Office Hours: 12:00pm – 2:00pm

Email: williamsr12@leonschools.net

Phone: (850) 488-7676 (ext. 2511)

	Mon.	Tues.	Wed.	Thurs.	Fri.
Math	<p><u>Math Club Portal</u> 3 Questions</p> <p><u>Khan Academy</u> Fractions on a number line video and practice</p> <p><u>Math Packet</u> Pg.1 (#1-4)</p> <p><u>XtraMath</u> Complete one Fluency check</p>	<p><u>Math Club Portal</u> 3 Questions</p> <p><u>Khan Academy</u> Finding 1 on a number line video and practice</p> <p><u>Math Packet</u> Pg.2 (#5-8)</p> <p><u>XtraMath</u> Complete one Fluency check</p>	<p><u>Math Club Portal</u> 3 Questions</p> <p><u>Khan Academy</u> Fractions greater than 1 video and practice</p> <p><u>Math Packet</u> Pg.2 (#9-10) & pg.3 (#1-2)</p> <p><u>XtraMath</u> Complete one Fluency check</p>	<p><u>Math Club Portal</u> 3 Questions</p> <p><u>Khan Academy</u> Fractions greater than 1 on a number line video and practice</p> <p><u>Math Packet</u> Pg.3 (#3-5) & pg.4 (#6)</p> <p><u>XtraMath</u> Complete one Fluency check</p>	<p><u>Math Club Portal</u> 3 Questions</p> <p><u>Khan Academy</u> Quiz 2 & 3 Fractions on a number line</p> <p><u>Math Packet</u> Pg.4 (#7-10)</p> <p><u>XtraMath</u> Complete one Fluency check</p>
Science	<p><u>Brain Pop Jr.</u> Video: Making and Testing Predictions Easy Quiz</p> <p>Video: Scientific Method Easy Quiz EMAIL SCORE</p> <p><u>Science Packet</u> Investigate Questions About the Natural World</p> <p>Read and answer question #1</p>	<p><u>Brain Pop Jr.</u> Video: Science Projects Easy Quiz</p> <p>Video: Science Skills Easy Quiz</p> <p><u>Science Packet</u> Investigate Questions About the Natural World</p> <p>Read and answer questions #2-3</p>	<p><u>Brain Pop Jr.</u> Video: Science Tools Easy Quiz EMAIL SCORE</p> <p>Video: Tally Charts and Bar Graphs Easy Quiz</p> <p><u>Science Packet</u> How Scientists Use Tools</p> <p>Read and answer question #1</p>	<p><u>Science Packet</u> How Scientists Use Tools</p> <p>Read and answer questions #2-3</p> <p>Using Data as Evidence</p> <p>Read and answer questions #1-3</p>	<p><u>Activity</u> <i>Floating Egg Experiment</i></p> <p>Video: Floating Egg Video</p> <p>Do activity with materials in your home and then answer questions.</p>

