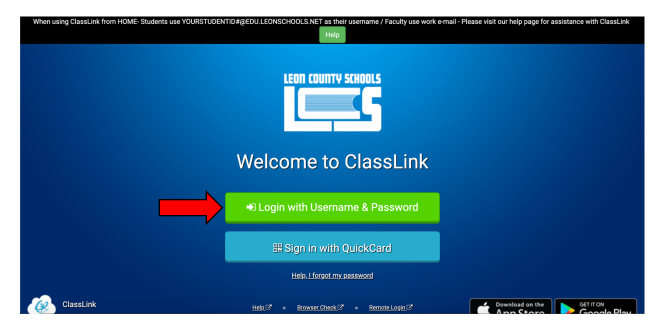
Hello parents! Welcome to our 3<sup>rd</sup> grade distance learning at Canopy Oaks. This set of directions is going to be very important to help you stay on track with your student's learning as we learn distantly from home.

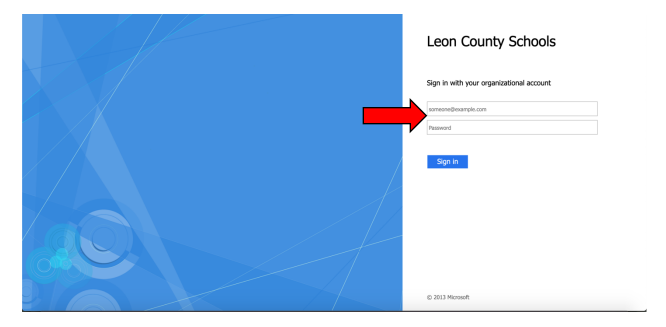
<u>https://www.leonschools.net/domain/1588</u> (this is our COE website—your home base for everything you need!)



Select "ClassLink" (the blue cloud) in the top right corner to access your student's single sign on for the various apps they have access to.



This is the page that will pull up. Select the GREEN box.

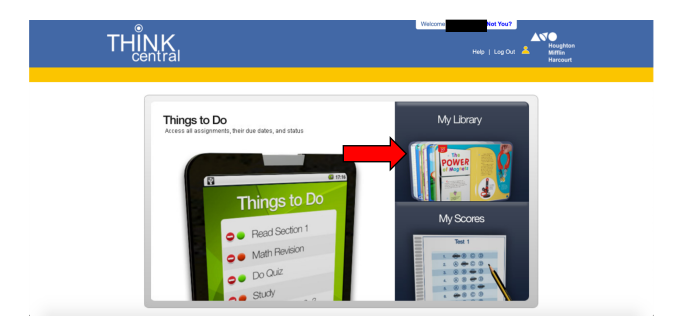


You will sign in with your 171 or 180 number followed by "@edu.leonschools.net" the password is their 5-digit lunch pin number. If you do not know these numbers, please contact your child's teacher.



It will pull up your child's ClassLink. The most important apps we will be using are "Think Central" for math and "Ed Learning" for science. Language arts and social studies will be distributed through class webpages and e-mail.

Let's start by accessing "Think Central" and showing you the resources that you will need to access there. Click on the blue and yellow "Think Central" icon.



After clicking the "Think Central" icon, it should bring you to this page. The "My Library" is going to have ALL of the interactive student lessons to watch and teach the students their math lessons. Let's start by clicking on "My Library".

THINK		Help   Log Out A Houghton Help   Log Out A Houghton Mittilin Harcourt
Things to Do   Things to Do   Things to Do   Wy Scores   Wy Library   Wy Library   Things to Do   Mathematics	My Library         Cart find it?         Ty searching the library. If you still can't find what you are looking for then:         Image: Strategy of the library. If you still can't find what you are looking for then:         Image: Strategy of the library. If you still can't find what you are looking for then:         Image: Strategy of the library. If you still can't find what you are looking for then:         Image: Strategy of the library. If you still can't find what you are looking for then:         Image: Strategy of the library. If you still can't find what you are looking for then:         Image: Strategy of the library. If you still can't find what you are looking for then:         Image: Strategy of the library. If you still can't find what you are looking for then:         Image: Strategy of the library. If you still can't find what you are looking for then:         Image: Strategy of the library. If you still can't find what you are looking for then:         Image: Strategy of the library. If you still can't find what you are looking for the library. If you still can't find what you are looking for the library. If you still can't find what you are looking for the library. If you still can't find what you are looking for the library. If you still can't find what you are looking for the library. If you still can't find what you are looking for the library. If you still can't find what you are looking for the library. If you still can't find what you are looking for the library. If you still can't find what you are looking for the library. If you still can't find what you are looking for the library. If you still can't find what you are looking for the library. If y	construction         ask         Construction         Go Math/Animated Math Models, G3         Math Models, G3         Math Models, G3         Math Models, G3         Construction         Math Models, G3         Construction         Gath I construction         Constructio

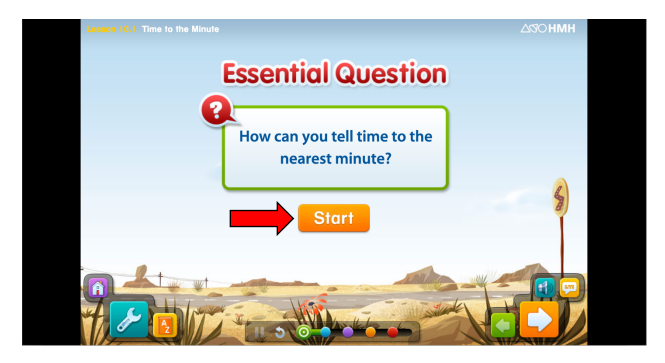
The yellow "Interactive Student Edition" icon is where all the lessons will be. This is where the students will access their daily lessons to learn the content before completing classwork. The other icons provide additional support to use when needed for your child. Click on the "Interactive Student Edition" icon.



This is the "Interactive Student Edition". You will be accessing this to watch all of your lessons. Let's go through an example of where we will start. Click on "**Chapter 10** Time, Length, Liquid Volume, and Mass"

SE In	teractive Student Edition Math
CHAPTER	LESSON
Chapter 1 Addition and Subtraction Within 1,000	Lesson 10.1 Time to the Minute
Chapter 2 Represent and Interpret Data	Lesson 10.2 A.M. and P.M.
Chapter 3 Understand Multiplication	Lesson 10.3 Measure Time Intervals
Chapter 4 Multiplication Facts and Strategies	Lesson 10.4 Use Time Intervals
Chapter 5 Use Multiplication Facts	Lesson 10.5 Problem Solving • Time Intervals
Chapter 6 Understand Division	Lesson 10.6 Measure Length
Chapter 7 Division Facts and Strategies	Lesson 10.7 Estimate and Measure Liquid Volume
Chapter 8 Understand Fractions	Lesson 10.8 Estimate and Measure Mass
Chapter 9 Compare Fractions	Lesson 10.9 Solve Problems About Liquid Volume and Mass
Chapter 10 Time, Length, Liquid Volume, and Mass	•
Chapter 11 Perimeter and Area	
Chapter 12 Two-Dimensional Shapes	
Houghton Mifflin Harcourt	Copyright © Houghton Mifflin Harcourt Publishing Company. All rights reserved. Click here for more information.

Click on "Lesson 10.1 Time to the Minute"



From here, you have made it to the lesson! Follow the flashing yellow as you go through the lesson and when you have completed the lesson, your classwork is the benchmark practice page (what our homework pages used to be). For this lesson 10.1, the correlating benchmark practice page is P193 and P194. **Those 2** pages are what will be graded in Focus.



Let's go back to ClassLink and see how to access our science on "Ed Learning". Click the white and yellow "Ed Learning" icon now!

Ć	) Ed your friend in learning					Welcome,	
	Disc	cover	Assignments	5	Scores		
н	MH Florida Science Grade 3					Looking for a different program?	0
	Units		Unit 3 Earth and Stars		Unit 4 Properties of Matter	Control Contro	>
	Resources						
	You Solve It Simulations	S Student eBook	S	Print Stud		S Student Resources	
	inquiry Labs	Video-Based Projects		Glossary		FSSA Practice	
	21st Century Skills						

This is what the online science view looks like for students. Click on "Student Resources".

<b>ÖEd</b> your fri				Welcome,
	Discover	Assignments	Scores	
	HMH Florida Science Grade 3 Student Resources			
				1 of 6   NEXT >
s	Unit 1: Investigating Questions > Lesson 1: How Do Scien Student View of Digital Lesson How Do Scientists Investigate Quest Show Details		ļ	년 Open
s	Unit 1: Investigating Questions > Lesson 1: How Do Scien Extra Support for Vocabulary and Concept How Do Scientists Investigate Quest Show Details	ts		C Open
s	Unit 1: Investigating Questions > Lesson 2: How Can You Student View of Digital Lesson Inquiry Lesson - How Can You Use a I Show Details			C Open

Click on the "Next" arrow until you get to page 4.

Discour       Assignments       Scores         Unit 7: Plants and the Environment 1 Lesson 1: What Are Some Plant Structures?       Structure View of Digital Lesson         What Are Some Plant Structures?       Show Details         Unit 7: Plants and the Environment 1 Lesson 1: What Are Some Plant Structures?       Image: Comparison of the Environment 1 Lesson 1: What Are Some Plant Structures?         Extra Support for Vocabulary and Concepts       What Are Some Plant Structures?         Show Details       Image: Comparison of the Environment 1 Lesson 1: What Are Some Plant Structures?         Extra Support for Vocabulary and Concepts       What Are Some Plant Structures?         Show Details       Image: Comparison of the Environment 1 Lesson 2: How Do Plants Respond to Light?         Student View of Digital Lesson       Image: Comparison of the Environment 1 Lesson 2: How Do Plants Respond to Light?         Student View of Digital Lesson       Image: Comparison of the Environment 1 Lesson 2: How Do Plants Respond to Light?         Student View of Digital Lesson       Image: Comparison of the Environment 2 Lesson 3: How Do Plants Respond to Their Environment?         Student View of Digital Lesson       Image: Comparison of the Comparison of the Environment 2 Lesson 3: How Do Plants Respond to Their Environment?         Student View of Digital Lesson       Image: Comparison of the Comparison of the Environment 2 Lesson 3: How Do Plants Respond to Their Environment?         Mot 2: Plants Respond to Their Environment?	🐌 Ed your bri	end in learning			Welcome,
Student View of Digital Lesson         What Are Some Plant Structures?         Snow Details         Image: Structure Structures?         Extra Support for Vocabulary and Concepts         What Are Some Plant Structures?         Extra Support for Vocabulary and Concepts         What Are Some Plant Structures?         Snow Details         Image: Structure Structures?         Structure View of Digital Lesson         Inquiry Lesson - How Do Plants Respond to Light?         Snow Details         Image: Structure View of Digital Lesson         Inquiry Lesson - How Do Plants Respond to Light?         Store Details         Image: Structure View of Digital Lesson 3: How Do Plants Respond to Their Environment?         Student View of Digital Lesson 3: How Do Plants Respond to Their Environment?         Student View of Digital Lesson		Discover	Assignments	Scores	
Extra Support for Vocabulary and Concepts What Are Some Plant Structures? Show Details  Unit 7: Plants and the Environment > Lesson 2: How Do Plants Respond to Light? Student View of Digital Lesson Inquiry Lesson - How Do Plants Respond to Light? Show Details  Unit 7: Plants and the Environment > Lesson 3: How Do Plants Respond to Their Environment? Student View of Digital Lesson 3: How Do Plants Respond to Their Environment? Student View of Digital Lesson 3: How Do Plants Respond to Their Environment? Student View of Digital Lesson 3: How Do Plants Respond to Their Environment?  Student View of Digital Lesson 3: How Do Plants Respond to Their Environment?  Student View of Digital Lesson		Student View of Digital Lesson What Are Some Plant Structures?	e Some Plant Structures?		C Open
Student View of Digital Lesson Inquiry Lesson - How Do Plants Respond to Light? Show Details Unit 2: Plants and the Environment > Lesson 3: How Do Plants Respond to Their Environment? Student View of Digital Lesson	S	Extra Support for Vocabulary and Concep What Are Some Plant Structures?			C Open
Student View of Digital Lesson	S	Student View of Digital Lesson Inquiry Lesson - How Do Plants Resp			C Open
Show Details		Student View of Digital Lesson How Do Plants Respond to Their Env			C Open

Scroll down the page until you find where **UNIT 7** starts. Anytime you see "Student View of Digital Lesson" that is what you are asked to watch to go along with the correlating lesson. There are some additional resources in there, such a leveled readers and extra support for vocabulary and concepts. You can use these extra resources as needed for support. Let's click on the "Student View of Digital Lesson **What Are Some Plant Structures?**" Click the blue "open" box.



From here you have made it to the lesson! Students can follow along and interact as it goes. The white arrow in the bottom right corner moves you along in the lesson. Once you have completed the online digital lesson, read the

lesson in the text book. For this lesson Unit 7 Lesson 1 can be found on page 249 through 257. Then, the classwork is the "Sum it Up" and the "Brain Check" from the sciece book. For this lesson, those can be found on page 258 and 259. **Those 2 pages are what will be graded on Focus.** 



Let's see how to access your teacher's webpage. Go back to the Canopy Oaks webpage. Hover over the "About Us" tab.



Click Staff & Faculty.

**3rd Grade** 

(back to top)

Amy Garay Kelsey Hansen Joy Miller <u>Debra Raze</u> <u>Kasey Braden</u> Samantha Feijoo 3rd Grade Teacher 3rd Grade Teacher 3rd Grade Teacher rd Grade Teacher 3rd Grade Teacher 3rd Grade Teacher Website Website <u>Website</u> Website Website Website

Scroll down to 3<sup>rd</sup> grde and select the word "Website" under your child's teacher's photo. Let's use Ms. Braden as an example.

BLEMEN	Fiv Fiv	c.							Sign In
HOME	ABOUT US	MEDIA CENTER	PARENTS	STAFF	STUDENTS	TEACHER WEBSITES	CALENDAR		
MS. KA • Welco	SEY BRAD	EN			s 3rd Grade Class!				
	the Teacher nt Resources		l am so hap	py you are he	ere and a part of my	/ class!			
Annor	uncements								
	rtant Document	ts							
<ul> <li>Class</li> </ul>	Calendar								

All of the tabs on the left hand side will be where you can access different things. Many of the 3<sup>rd</sup> grade teachers will have resources listed under "Student Resources" and assignments for the week will be listed under "Assignements". Click on "Student Resources".

MS. KASEY BRADEN	READ WORKS
• Welcome	Reading passages with questions and answers. <u>https://www.readworks.org/</u>
<ul> <li>Meet the Teacher</li> <li>Student Resources</li> </ul>	INTO THE BOOK Go "into the book" to play games that practice reading strategies. <u>https://reading.ecb.org/</u>
Announcements     Assignments	TUMBLE BOOK LIBRARY Online library of books with quizzes! <u>https://www.tumblebooklibrary.com/Home.aspx?categor yID=77</u>
Important Documents     Class Calendar	STORYLINE ONLINE Have some of your favorite books read to you by movie stars! <u>https://www.storylineonline.net/</u>
	KHAN ACADEMY Students practice at their own pace, first filling in gaps in their understanding and then accelerating their learning. https://www.khanacademy.org/
	FUN BRAIN
	<u>https://www.funbrain.com/pre-k-and-k- playground</u> Play games while practicing reading and math skills.
	XTRAMATH Practice math facts and become fluent in multiplication and division. https://xtramath.org/#/home/index
	ABC YA Play games while practicing reading and math skills. <u>https://www.abcya.com/</u>
	HISTORY FOR KIDS Learn about many historical events through games and videos. <u>https://www.historyforkids.net/</u>
	SCH0LASTIC Scholastic https://classroommagazines.scholastic.com/support/learn athome.html
	HIGHLIGHIS KIDS Read, play games, and conduct cool science experiments! <u>https://www.highlightskids.com/</u>
	NATIONAL GEOGRAPHIC Learn all about geography and fascinating animals. <u>https://kids.nationalgeographic.com/</u>
	DANCE MAT TYPING Dance Mat Typing <u>https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c 6tfr</u>
	TYPING CLUB Typing Club https://www.typingclub.com/

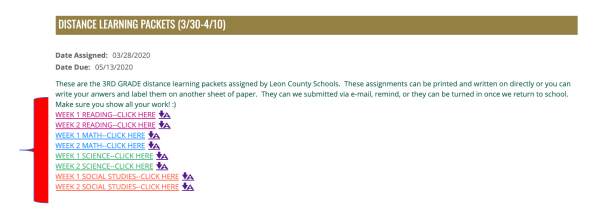
Under that link you will find several different links to access **additona**l resources as needed. They can use these for more academic support **AFTER** they have <u>completed their assigned classwork</u> (keep in mind these are for FUN—not to be graded). **Any student can use resources from any teacher's webpage**.

POPULAR LINKS Select Language	Powered by Gaogle Translate		Search	<u>٩</u>	DISTR		СНОО	SE SCHOO	∟ ∢
Canopy "A People Rich Place Five.	Oaks Ele	grades Pre-H	C through	A+ Parent Portal	Calendar	Employment	Contact	Listserv Sign In	ClassLini Registe
HOME ABOUT US MEDIA CENTER	PARENTS STAFF	STUDENTS	TEACHER WEBSITES	CALENDAR					
NS. KASEY BRADEN • Welcome • Meet the Teacher • Student Resources • Announcements • Assignments • Important Documents • Class Calendar	Welcome to Ms. Braden' I am so happy you are h		r class!						

Going back to the main menu, let's click on "Assignments".

POPULAR LINKS Select Language	Powered by G-oge management	G DISTRICT HOME CHOOSE	SCHOOL 4
Canopy "A People Rich Pla Five.	Coaks Elementary ce <sup>r</sup> serving students in grades Pre-K through		Listerv ClassLink gn In   Register
HOME ABOUT US MEDIA CENTER	PARENTS STAFF STUDENTS TEACHER WEBSITES	CALENDAR	
MS. KASEY BRADEN - Welcome	All Categories	Select Year Filter	
Meet the Teacher Student Resources Announcements Assignments Important Documents Class Calendar	Current Assignments DISTANCE LEARNING PACKETS (3/30-4/10) Date Due: 05/13/2020	Past Due Assignments There are no past due assignments.	

Under current assignments, you can find the weekly assingments listed for the week. Let's use our first 2 weeks of district packets as an **example**. Click on "Distance Learning Packets (3/30-4/10)"



Once you have clicked on the assignment, you can find all of your directions and assignments for the week. THESE WILL NEED TO BE SUBMITTED VIA PHOTO OR SCANNED DOCUMENT TO YOUR CHILD'S TEACHER THROUGH REMIND, E-MAIL, OR TEAMS. GRADES WILL BE POSTED TO FOCUS.