



DISTANCE LEARNING PACKET FOR FIRSTLINE STUDENTS

March 16-27, 2020

GRADE:

K 1 2 3 4 5 6 7 8

CONTENT INCLUDED:

(if it is not in this packet, your student's teacher gave them a separate packet)

ELA

MATH

SCIENCE

SOCIAL STUDIES

STUDENT NAME: _____

Student email: _____@firstlineschools.org

Anywhere hangout is listed, students can also use the hangout phone number listed on the teacher directory to call in.

FIRSTLINE DISTANCE LEARNING - DAILY SCHEDULE

	Kindergarten	1st	2nd	3rd	4th	5th	6th	7th	8th
8-8:30	Community meeting (Hangout)	Community meeting (Hangout)	Community meeting (Hangout)	Number stories (Hangout)	Number stories (Hangout)	Teachers post assignments			
8:30-9	CKLA skills lesson (Hangout)	Number stories (Hangout)	CKLA skills lesson (Hangout)	Core lesson (Hangout)	Core lesson (Hangout)	Math instruction (Hangout)	Science instruction (Hangout)	SS instruction (Hangout)	ELA instruction (Hangout)
9-9:30	CKLA reader	Core lesson (Hangout)	CKLA skills practice workbook	Math practice or ST Math	Math practice or ST Math	Work time: text photos or post assignments via Classroom			
9:30-10	Number stories (Hangout)	Math practice or ST Math	CKLA reader	Assignment: read KW texts	Assignment: read KW texts	Math feedback (Hangout) & Khan	Science feedback (Hangout)	SS feedback (Hangout)	ELA feedback (Hangout)
10-10:30	Core lesson (Hangout)	CKLA skills lesson (Hangout)	Number stories (Hangout)	Text discussion (Hangout)	Text discussion (Hangout)	ELA instruction (Hangout)	SS instruction (Hangout)	Science instruction (Hangout)	Math instruction (Hangout)
10:30-11	Math practice or ST Math	CKLA reader	Core lesson (Hangout)	Writing-via Classroom w/ T giving feedback	Writing-via Classroom w/ T giving feedback	Work time: text photos or post assignments via Classroom			
11-11:30	Ind. reading	Ind. reading	Math practice or ST Math	Lexia or Ind. reading	Lexia or Ind. reading	ELA feedback (Hangout)	SS feedback (Hangout)	Science feedback (Hangout)	Math feedback (Hangout) & Khan
11:30-12:30	Lunch break								
12:30-1	Conferencing	Conferencing	Conferencing	PhD science lesson (Hangout)	PhD science lesson (Hangout)	SS instruction (Hangout)	ELA instruction (Hangout)	Math instruction (Hangout)	SS instruction (Hangout)
1-1:30	Conferencing	Conferencing	Conferencing	Science practice	Science practice	Work time: text photos or post assignments via Classroom			
1:30-2				Instant recess	Instant recess	SS feedback (Hangout)	ELA feedback (Hangout)	Math feedback (Hangout) & Khan	SS feedback (Hangout)
2-2:30				Social studies lesson-Hangout	Social studies lesson-Hangout	Science instruction-PhD (Hangout)	Math instruction (Hangout)	ELA instruction (Hangout)	Science instruction (Hangout)
2:30-3				Classroom: SS practice	Classroom: SS practice	Work time: post assignments via Classroom			
3-3:30				Homework help offered	Homework help offered	Science feedback (Hangout)	Math feedback (Hangout) & Khan	ELA feedback (Hangout)	Science feedback (Hangout)



Continue Your Learning @ Home

1 Go to the FirstLine homepage. firstlineschools.org

2 Select your school's student portal under the family center tab.



3 Click on the application you would like to access.



4 Click "Log in with Number." Students can login with their username and password with their login number.

Username = K = 6 digit student number
1-8 = 6 digit student number + .fl
(ex. 123456.fl)

Password = K-4 = book OR book1234
5-8 birthdate written as MMDDYYYY



Contact Sam Pruitt at 504-442-2100 or spruitt@firstlineschools.org with any questions or **login support**.

USING A TABLET? (this is for ST Math and Lexia only)

- Download BOTH the Clever and ST Math app (please note the ST Math app will not work on phones)
- To login, use the Clever app

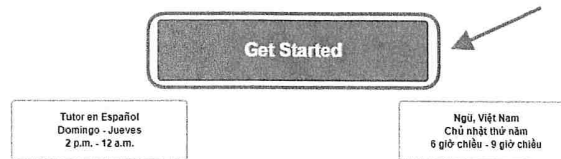
HAVE A QR CODE OR BADGE?

- If you have a webcam or are using a tablet, you can scan this using the Clever app or Clever sign in page online

Louisiana Homework Help - How to Access Resources

STEP 1: On a computer or laptop, go to <http://homeworkla.org/>.

STEP 2: Scroll down until you see the "Get Started" button and click.



STEP 3: Fill out the fields below, and then click the green "Connect Now" button.

What do you need help with today? English

Please take a moment to review our honor code.

Topic Reading, grades K-7 **Subject** Select a subject...

Grade Select a grade...

Parish

I want a tutor with voice-chat capabilities.

Enter your question

Type your question here

[Attach a File](#) **CONNECT NOW**

Would you like to use voice chat? Click the box next to the line that says, "I want a tutor with voice-chat capabilities." You also need to click the link that says, "Want to use voice chat?" below the image. A microphone and speakers or a headset are required.

Would you like to download an app? The information links are also below this image. The app is available for Android and Apple devices.

FREE extra features

For extra features, you need to create an account. You can click on "Create an Account" in the upper, right-hand corner.

Features include:

- Favorite Tutors – tag and reconnect with your favorite tutors
- My Sessions – review and share your previous sessions
- Practice Quizzes – prepare for a test or practice your skills with our practice quizzes
- WriteTutor Reviews – send in your paper for feedback and guidance
- Drop-off Math Help – get deep, step-by-step explanations for math solutions
- Virtual Locker – store your assignments, class notes, projects and more, online

First ELA		
Day	Workbook	Lesson Number
Monday 3/16	Unit 5	Lesson 13
Tuesday 3/17		Lesson 14
Wed. 3/18		Lesson 15
Thurs. 3/19		Lesson 16
Friday 3/20		Lesson 17
Monday 3/23		Lesson 18
Tuesday 3/24		Lesson 19
Wed. 3/25		Lesson 20
Thurs. 3/26		Lesson 21
Friday 3/27		Lesson 22

1st Grade Math			
Directions: Complete the Problem Set and Exit Ticket for the lessons below.			
Day	Workbook	Lesson Number	Learning Goal
Monday 3/16	Module 6	Lesson 1	Solve compare with difference unknown problem types..
Tuesday 3/17		Lesson 2	Solve compare with bigger or smaller unknown problem types.
Wed. 3/18		Lesson 3	Use the place value chart to record and name tens and ones within a two-digit number up to 100.
Thurs. 3/19		Lesson 4	Write and interpret two-digit numbers to 100 as addition sentences that combine tens and ones.
Friday 3/20		Lesson 5	Identify 10 more, 10 less, 1 more, and 1 less than a two-digit number within 100.
Monday 3/23		Lesson 6	Use the symbols $>$, $=$, and $<$ to compare quantities and numerals to 100.
Tuesday 3/24		Lesson 7	Count and write numbers to 120. Use Hide Zero cards to relate numbers 0 to 20 to 100 to 120.
Wed. 3/25		Lesson 8	Count to 120 in unit form using only tens and ones. Represent numbers to 120 as tens and ones on the place value chart.
Thurs. 3/26		Lesson 9	Represent up to 120 objects with a written numeral.
Friday 3/27		Lesson 10	Add and subtract multiples of 10 from multiples of 10 to 100, including dimes.