Dear Lincoln Unified School Families,

We are recommending families ensure students listen, speak, read, and write every single day, for approximately 15-30 minutes per area listed below. Below are the different opportunities we believe would be beneficial.

*Xfinity/Comcast will provide free 60 days of internet for low-income students. 1-800-934-6489 click here for more details

Apreciadas familias del Distrito Escolar Lincoln Unified,

Recomendamos a las familias asegurar que sus hijos/as practiquen diariamente la comprensión de escucha, la expresión oral y la expresión escrita durante 15 a 30 minutos por área, como se lista abajo. A continuación, hay diferentes oportunidades que creemos podrían ser de beneficio.

**Xfinity/Comcast* proporcionarán internet gratis por 60 días, a aquellos estudiantes de bajos recursos. 1-800-934-6489 <u>click here for more details</u>

Click Here for Spanish Resources

Please scroll down for more resources

Activities for PreK-3				
	English Language Arts	Math	Learn At Home	
PreK-K	Preschool Learning (Spanish) TK Learning Activities - English / Spanish Wonders Packet Maravillas	Preschool Math (Spanish) Eureka Lesson Problem Sets	Scholastic Unite for Literacy Audible	
Grade 1	<u>Wonders Packet</u> <u>Maravillas</u>	<u>Eureka Lesson</u> <u>Problem Sets</u>	Scholastic Unite for Literacy Audible	
Grade 2	<u>Wonders Packet</u> <u>Maravillas</u>	<u>Eureka Lesson</u> <u>Problems Sets</u>	Scholastic Unite for Literacy Audible	
Grade 3	<u>Wonders Packet</u> <u>Maravillas</u>	Eureka Lesson Problems Sets	Scholastic Unite for Literacy Audible	
Additional Recommendations: • Read aloud to your child daily • Play Board Games together • Select from Additional Resources Links • <u>KVIE Educational Programming 6-8AM</u> • <u>Tips for Reading Aloud (Spanish)</u>				

Activities for Grades 4-8				
Grade 4	<u>Wonders Packet</u> <u>Maravillas</u>	Eureka Lesson Problems Sets	Scholastic Audible	
Grade 5	Wonders Packet	Eureka Lesson Problems Sets	Scholastic Audible	
Grade 6	Study Sync	Eureka Lesson Problems Sets	Scholastic Audible	
Grade 7	Study Sync	Eureka Lesson Problem Sets	Scholastic Audible	
Grade 8	Study Sync	Eureka Lesson Problem Sets	Scholastic Audible	
Additional Activities: Read for 30 minutes every day Play a Board Game Select from Additional Resources Links 				

• <u>KVIE Educational Programming</u> 8AM - 1PM Grades 4-8

Activities for Grades 7-12

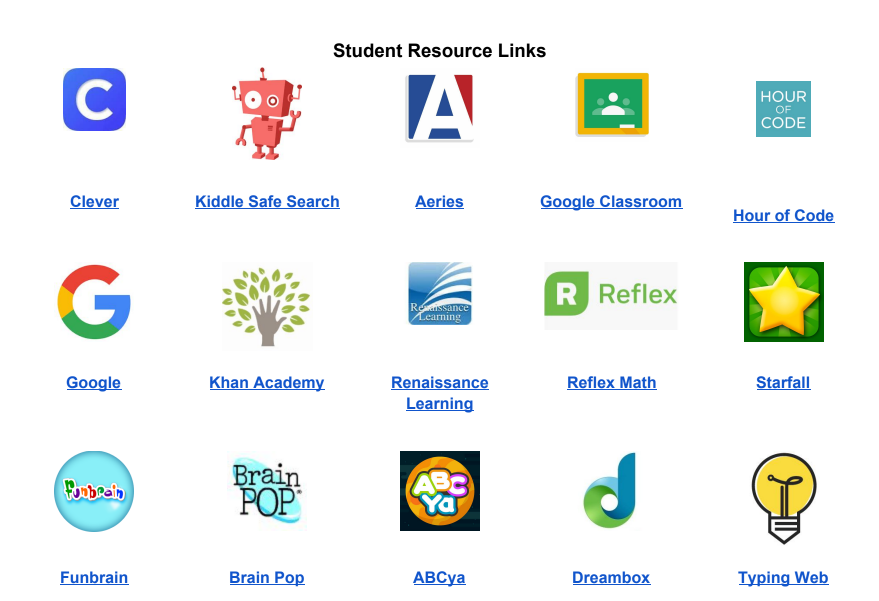
Directions – Students should select 1 item from each column, each day. Activities are designed to help students review and practice for their courses. Each week, students should focus on at least 3 different content areas. Reading should be for a minimum of 30 minutes per day. Teachers may provide students with optional activities through Google Classroom. *Students should make sure to check Google Classroom regularly.*

Reading	Writing	Listening/Speaking	Language	Technology Options
Read a story or novel. <u>Free e-Book downloads</u> <u>Audible</u> Read A Poem. <u>Commonlit Poems</u>	Choose a song. Write a new verse to an existing song or write a compare/contrast of 2 songs. Write a poem <u>Poetry Definitions and Examples</u> Keep a daily journal reflecting on your experiences	Discovery Education Videos PBS: Newshour Learning Media Programming Schedule NPR CNN 10 Student News Televised News KVIE Educational Programming Grades 9-12; 1-6 PM	Pose a question to your student which requires a detailed response using academic language.	Take a virtual tour- CA Parks & Recreation- Google Expeditions- 360 Cities- 20 Tour Link- Virtual College Tours- Google Earth- Google Arts and Culture
Read the news (Digital or print): <u>New York Times</u> <u>Newsela</u> <u>Smithsonian Tween Tribune</u> <u>Text Strategy for Reading</u>	Write a summary of something you have read, watched, or listened to <u>How to write a summary</u> <u>How to write a rhetorical precis</u>	Read aloud to a family member	Select an object and respond with I see, I think, or I wonder. Digital Copy	Discovery Science (7th-12th) Proquest Online <u>Khan Academy</u> - Sign-up for a free account
Textbook (physical or digital) to review something you have covered in class	Write a short story <u>Commonlit Short Stories</u> <u>Short Story Writing Tips</u> Add a new chapter, and/or alternate ending to a book.	Watch or listen: - <u>TED talk</u> or <u>TedEd Talk</u> - <u>VIrtual Field Trip</u> - <u>Crash Course</u> on Youtube - <u>The Kids Should See This</u>	Choose a word from something you have read and fill in the <u>Frayer worksheet</u> <u>Digital Frayer Note-taking</u>	App Lab - Code.org's app building tool
	Write a short informational essay Take notes on something you read, watch, or listen to Focused Note-Taking Process	Phone a friend or family member. Discuss something you have read, watched or listened to. Ask an older person about something they remember from their life	Write verbs, adverbs, nouns, and/or prepositional phrases you find as you read.	pHet Science Simulation Select a simulation. Write a Claims-Evidence-Reasoning statement regarding your findings after completing the simulation.

General Accommodations	Reading	Writing	Math	Social/Emotional Learning
 Set a daily schedule, students need a routine Create a designated work area, with limited distractions Allow extra time to complete assigned work Break long assignments into smaller segments, each with a deadline Fit movement breaks into academic routine Shorten assignments or work periods 	 Allow student to read text silently before aloud and request help with trouble words Read text aloud to student before having them read text Discuss vocabulary in student friendly or simple terms Let students have a choice in what they read 	 Allow more time for written assignments and essay questions Shorten reports or assignments Allow students to print; don't require cursive writing Allow the option of a recorded or oral report in lieu of writing Encourage students to use a computer (type) for written work Allow the use of spell check and grammar check software 	 Rewrite problems for students so they do not have to rewrite math problems Keep sample math problems in front of them Allow use of a calculator for simple calculations Give extended time for assignments Relate math to real life situations Use hands on manipulatives (e.g. counters, beans, etc.) when possible 	• Social Emotional Learning Activities

Accommodations for Students Eligible under Section 504/IDEA (Special Education)

• Limit digital work		
periods to a set		
time		
• Pair written		
instructions with		
oral instructions		
• Set a <i><u>TIMER</u></i>		
(timers are magic		
and we all have		
them on our		
phones) for		
10-minute		
intervals and have		
the student get up		
and show the their		
work		
<u>Chromebook</u>		
<u>Accessibility</u>		
<u>Features</u> <u>Chrome & Chrome</u>		
OS Accessibility		
<u></u>		



Additional Educational Resources for Student Exploration



Storyline Online



pHet Science Simulation



Digital Academy



Breakout EDU



CA Parks & Recreation

TEDEd

TedEd Talk



Google Expeditions



Science News For Students



Common Sense Media



CNN Student News



Google Street View



Educational Podcasts