

# Family Information Guide

**Week of April 21-25**



Subject/ Teacher	Week Overview		Mon	Tues	Wed	Thurs	Fri	Due Dates
School Events								
ELA ----- <b>Mrs. Duhe</b> <a href="mailto:nduhel@wearescpps.org">nduhel@wearescpps.org</a> <b>Ms. Wilken</b> <a href="mailto:kwilken@wearescpps.org">kwilken@wearescpps.org</a>	We will take the Cold Read Task, begin the Extension Task, and submit the TTH CWT Essay final draft in Powerschool Performance Matters.							Cold Read Task (formative) - Mon. 4/21  TTH CWT Essay (summative) - Fri. 4/25
		Assignments	Section 8, Lessons 42-43 <b>Cold Read Task</b>	Section 7, Lessons 34 Begin Extension Task	Section 7, Lessons 35	Section 7, Lessons 36	FLEX DAY <b>Submit TTH CWT Essay in Powerschool</b>	
		Homework	Read independently for 20 minutes daily. Complete and submit any missing/incomplete assignments.					
Math ----- <b>Ms. Adams</b> <a href="mailto:badams@wearescpps.org">badams@wearescpps.org</a> <b>Ms. Rabalais</b> <a href="mailto:rrabalais@wearescpps.org">rrabalais@wearescpps.org</a>	Module: 6 Topic: Functions, Rate of Change, Key Features of Functions, Scatter Plots							<b>W- Topic B Quiz (20 minutes)</b>  <b>F- LEAP 5-8 Question Summative (30 minutes) (ALL TOPICS)</b>
		Assignments	Lesson: 7 Interpreting Rate of Change and Initial Value	Lesson: 8/9 Comparing Functions/ Increasing and Decreasing Functions	Lesson: 10 Graphs of NonLinear Functions Topic B Quiz Review <b>Topic B Quiz</b>	Lesson: 11/12 Scatter Plots/ Patterns in Scatter Plots	Lesson: 13/14 Informally Fitting a Line to Data/ Determining the Line Fit to Data <b>LEAP SUMMATIVE</b>	
		Homework	Complete a <b>minimum of 2 Zearn</b> Lessons at home for the week. <b>Read the Recaps</b> for Module 6: L7-12. Complete the selected <b>MUST DO practice problems</b> at the end of each lesson listed on the Whiteboard in the classroom. <b>Review Topic B Quiz Study Guide.</b> Continue to work through the LEAP Practice Test open in Edulastic. <b>Review exit tickets</b> from the week with constructive feedback from the teacher. Remember, redo-ing problems doesn't hurt. Practice makes <b>improvement!</b> 😊					
Social Studies	Unit: 6 Chapter: 1-3		Monday/Tuesday		Wednesday/Thursday		A & B Friday	

<b>Mrs. Simoneaux</b> <a href="mailto:ksimoneaux@wearescpps.org">ksimoneaux@wearescpps.org</a>		Assignments	Unit 6 Review		Unit 6 Test		U7 Day 1	
		Homework	Review notes nightly.					
<b>Science</b>	Students will ask questions about the uneven distribution of resources and how removing them affects the environment.		Monday/Tuesday		Wednesday/Thursday		A & B Friday	
<b>Ms. Williams</b> <a href="mailto:cwilliams@wearescpps.org">cwilliams@wearescpps.org</a>		Assignments	Lesson: Unit 8 Anchor and Engage Resources		Lesson: Explore Extraction of resources from Earth.  Is every type of natural resource accessible to people in different regions of the world?		Lesson: Explain Extraction of resources	
		Homework						
<b>Algebra 1</b>	Module: Topic:							
<b>Mr. Denham</b> <a href="mailto:ddenham@wearescpps.org">ddenham@wearescpps.org</a>		Assignments	Lesson: A1 Module 5 Lesson 1-2	Lesson: A1 Module 5 Lesson 4	Lesson: A1 Module 5 Lesson 5	Lesson: A1 Module 5 Lesson 6	Lesson: Topic A Quiz	
		Homework	Practice Problems	Practice Problems	Practice Problems	Practice Problems Review Topic A		
<b>Gifted Algebra 1</b>	Module: Topic:							
<b>Ms. Pack</b> <a href="mailto:dpack@wearescpps.org">dpack@wearescpps.org</a>		Assignments	Lesson: A1 Module 5 Lesson 1-2	Lesson: A1 Module 5 Lesson 4	Lesson: A1 Module 5 Lesson 5	Lesson: A1 Module 5 Lesson 6	Lesson: Topic A Quiz	
		Homework	Practice Problems	Practice Problems	Practice Problems	Practice Problems Review Topic A		
<b>Gifted/Adv. ELA</b>								
		Assignments						

<b>Mrs. Dozier</b> <a href="mailto:adozier@wearescpss.org">adozier@wearescpss.org</a>		Homework						
--	--	----------	--	--	--	--	--	--