



Family Information Guide



Week of Sept 11-15

Subject/ Teacher	Week Overview		Mon	Tues	Wed	Thurs	Fri	Due Dates
School Events								
<div>ELA</div> <div><div>Mrs. Duhe</div><div>nduhel@stcharles.k12.la.us</div><div>Ms. Wilken</div><div>kwilken@stcharles.k12.la.us</div></div>	We will analyze how structure and irony impacts character development, engage in a Socratic Seminar discussion about “Flowers for Algernon”, as well as take the Section 4 Quiz.							Thursday, 9/14 FFA Section 4 Quiz Friday, 9/15 Socratic Seminar
		Assignments	FFA Section 4 Lesson 13	FFA Section 4 Lesson 14	Flex Day - prepare for FFA Section 4 Lesson 15 Socratic Seminar	FFA Section 4 Quiz (covering lessons 11-15)	FFA Section 4 Lesson 15 Socratic Seminar	
		Homework	Read independently for 20 minutes daily. Complete and submit any missing/incomplete assignments.					
<div>Math</div> <div><div>Mrs. Dupuy</div><div>sdupuy@stcharles.k12.la.us</div></div>								**M1 L16-17 Quiz Monday, Sept 11 **M1 L16-20 Quiz, Friday, Sept 15
		Assignments	M1 L16-17 Quiz	M1 L18 Pythagorean Theorem	M1 L19 Using the Pythagorean Theorem	M1 L20 Square Roots	M1 L16-20 Quiz	
		Homework		Practice problems at the end of the lesson	Practice problems at the end of the lesson	Practice problems at the end of the lesson		
<div>Social Studies</div> <div><div>Mrs. Simoneaux</div><div>ksimoneaux@stcharles.k12.la.us</div><div>Ms. Boudreaux</div><div>Resident Teacher</div></div>	Finish the Jim Crow Era		Topic: Jim Crow Era					Writing assessment Thursday 9/14 Unit 1, Topic 2 test Friday 9/15
		Assignments	Leaders of Civil Rights	Consequences of the Jim Crow Era	Review	Framing Question written assessment	Unit 1 Topic 2 Test	
		Homework	Review notes nightly.					

Science <hr/> Ms. Williams cwilliams@stcharles.k12.la.us	This week we will complete Unit 1 Atoms and begin Energy Unit 2.							Performance Matters 9/11 Unit 1 Wed. Sept 13th Unit 2 Energy Sept. 15th starts
		Assignments	Performance Matters Quartz and Glass	Review Unit 1	Unit 1 Test	Begin Energy Unit 2	Make up Tests Unit 1	
		Homework						
Algebra 1 and 8th	Algebra I: functions, particularly linear functions. Also, students are introduced to bivariate data and analysis of two-way tables. 8th Grade: squaring, cubing, square roots, and cubic roots. Pythagorean Theorem is also studied this week.							Alg I Module 6 Topic A Quiz (linear functions) and SLT on Graphing Lines on THURS, 9/14 8th Grade Quiz on Module 1 Lessons 16 & 17 on WED, 9/13. SLT on Exponents on THURS, 9/14
Ms. Adams badams@stcharles.k12.la.us		Assignments	Alg I- G8 Module 6 Lessons 1& 2 8th- Module 1 Lesson 18 Pythagorean Theorem & Finish Testing from Friday	Alg I - G8 Module 6 Lesson 3 8th-Module 1 Lesson 19	Alg I- G8 Module 6 Lessons 4& 5 8th- Module 1 Lesson 20 Quiz on Module 1 Lessons 16 & 17	Alg I- G8Mod6 Topic A Quiz SLT Graphing Lines 8th-Module 1 Lesson 21 Equip Pre-Mod 2 Pre-Test & SLT on Exponents	Alg I G8 Module 6 Lessons 6& 7 8th-Module 1 Lesson 22	
		Homework	All students should review notes (Algebra I) or review the recap section (8th) nightly. Also, Zearn, assigned Practice Problems in Google Classroom/whiteboard, checking solutions to worked problems, handouts in class are all good study and homework resources. Students should work on math 15 to 30 minutes daily .					
Gifted Algebra 1	Students will begin learning about the Pythagorean Theorem.							Pythagorean Theorem Quiz Friday September 15
Mr. Burgel bburgel@stcharles.k12.la.us		Assignments	Module 2 Lesson 15-16 Module 7 Lesson 15	Module 3 Lesson 13 & 14 Module 7 Lesson 1	Module 7 Lessons 17-18	Pythagorean Theorem Multiple Lessons	Pythagorean Theorem Quiz	

		Homework	Practice Problems	Practice Problems	Practice Problems	Practice Problems	No HW	
Gifted/Adv. ELA	UNIT ONE: TELL-TALE HEART Gifted/ALP Novel: <i>Animal Farm</i>							Return field trip permission form
Mrs. Dozier adozier@stcharles.k12.la.us		Assignments	TTH S5, L20, 21, 22	TTH S5, L23	TTH S5, L24	TTH/AF Test	AF Revolutions Project	
		Homework	<ul style="list-style-type: none">• Complete any assignments/writings not completed in class• Study for test• 					