

<b>Class</b>	<b>How much homework should I expect my child to be doing per night in this class?</b>	<b>What types of things should I see my child doing for homework in this class?</b>	<b>Other</b>
Anatomy and Physiology	20 minutes (but there is no nightly homework. Weekly, they should be putting in 1:20)	Completing reading guides, lab reports, studying for quizzes and tests	All class websites are based in Schoology and a personal computing device is necessary to access the electronic materials.
Advanced Physical Science	10-20 minutes per night.	Reading questions from the textbook, finishing lab questions, studying for quizzes and tests, and working on projects.	
Advanced Biology			
Advanced Chemistry	10-20 minutes per night.	Students will be watching instructional lecture videos and taking notes, completing prelab questions, finishing labs, studying for quizzes and tests, or working on a semester project.	
Advanced Physics	~30 minutes per night (will vary depending on the night though)	Lab reports, textbook problems, online quizzes	
CU Succeed AP Chemistry	Homework from book problems - 30 min nightly; formal lab reports - 45 min weekly	Chemistry problems, AP practice problems, review worksheets, formal lab reports, studying for quizzes and tests	
CU Succeed AP Physics	~45 minutes per night (will vary depending on the night though)	Lab reports, textbook problems, online quizzes	
CU Succeed AP Biology			
Marine Biology			
Biotechnology			

Environmental Science	30 minutes per week	Finishing work started in class: this could be completing labs, working on a project (including collaborating with other students), reading and answering questions, studying for quizzes and tests.	
Earth Space Science	20 minutes per week.	Finishing class work or lab work. Reading and answering questions. Putting the finishing touches on a project. Studying for a quiz or test.	
Physical Science			
Biology	0-20 minutes per week	Finishing vocabulary, an assignment, or a lab that was not finished during regular class time; preparing for a quiz or test	