

School: _____ Contact (Textbook Administrator): _____

Subject and Title		ISBN	Copies requested
Math 7-Course 2	Big Ideas Record & Practice Journal Red	9781608404612	
Math 8-Course 3	Big Ideas Record & Practice Journal Blue	9781608404636	
Course 2/3	Basic Skills Review (SDC)	9781608401550	
Math I	Student Workbook set (6)	various	
Math II	Student Workbook set (6)	various	
History 7	Medieval and Early Modern World History	9781682202364	
History 8	United States History	9781682202371	
ELA 7	MyPerspectives - English Language Arts (Williams)	9780133338744	
ELA 8	MyPerspectives - English Language Arts (Williams)	9780133338751	
Spanish I	Encuentros 1	9781543335026	
French I	D'accord! 1	9781543379792	
ELD	Inside Phonics Practice Book	9780736260008	
	Inside the U.S.A (Newcomer) Practice Book	9780736270557	
	Inside the U.S.A (Newcomer) Lang & Vocab	9780736270540	
	Inside Fundamentals Practice Book	9781285734712	
	Inside A Practice Workbook	9781285438948	
	Inside A Writer's Workbout Workbook	9781285439020	
	Inside B Practice Workbook	9781285438955	
	Inside B Writer's Workout Workbook	9781285439037	
Science 7 (for Williams sites must have 9 Unit wbk set per student OR proof of student having online access)	Unit 1: Launch: Geology on Mars	9781643330211	
	Unit 2: Plate Motion	9781642769050	
	Unit 3: Engineering Internship: Plate Motion	9781640898684	
	Unit 4: Rock Transformations	9781642769111	
	Unit 5: Phase Change	9781642769012	
	Unit 6: Engineering Internship: Phase Change	9781947002890	
	Unit 7: Chemical Reactions	9781642766813	
	Unit 8: Populations and Resouces	9781642769098	
	Unit 9: Matter and Energy in Ecosystems	9781642768879	
Science 8 (for Williams sites must have 9 Unit wbk set per student OR proof of student having online access)	Unit 1: Launch: Harnessing Human Energy	9781642768794	
	Unit 2: Force and Motion	9781642768770	
	Unit 3: Engineering Internship: Force and Motion	9781947002784	
	Unit 4: Magnetic Fields	9781642768930	
	Unit 5: Light Waves	9781642768817	
	Unit 6: Earth, Moon, and Sun	9781642768732	
	Unit 7: Natural Selection	9781642768954	
	Unit 8: Engineering Internship: Natural Selection	9781947002999	
	Unit 9: Evolutionary History	9781642768695	

Please email forms to Library/Textbook Services at TextBooks@scusd.edu or send to Warehouse Box 726A.
Please contact Kimberlee Cheng at 916-395-5640 for questions or assistance.