Mathematics 9-12					
Class	Textbook Title	ISBN	Publisher	eBook Links	
Algebra I	Algebra I, Student Activity Book	978-1-943460-66-3	Agile Mind	URL: https://explore.agilemind.com Student Login Login: staffordstudent Password: schools Teacher Login Login: stafford Password: schools	
Algebra I	Big Ideas Math: Algebra I, Virginia Edition	978-1-623598-123-0	Cengage	URL: https://demo.bigideasmath.com/BIM/login 1. Click New to Big Ideas Math? 2. Enter the access code: RATG-NT2X-T7PZ 3. Click Next. Fill out the required information and click Next.	
Algebra I	enVision, Algebra I	978-0-328-986895-4	Pearson	URL: https://pearsonrealize.com 1. Click "Sign In" 2. Enter Log-In Credentials Username: Stafford_enVisionAGA Password: Pearson1 (case sensitive)	
Algebra I	Algebra I, Virginia Edition	978-0-07-684154-7	McGraw Hill	URL: http://www.mheonline.com/sample math Teachers will need to log-in with their name, email, etc. This Online Demo Review is good for 30 days. Registration is FREE, and teachers may re-register if need be.	
Geometry	Geometry, Student Activity Book	978-1-943460-68-7	Agile Mind	URL: https://explore.agilemind.com Student Login Login: staffordstudent Password: schools Teacher Login Login: stafford Password: schools	
Geometry	Big Ideas Math: Geometry I, Virginia Edition	978-1-63598-132-2	Cengage	URL: https://demo.bigideasmath.com/BIM/login 1. Click New to Big Ideas Math? 2. Enter the access code: RATG-NT2X-T7PZ 3. Click Next. Fill out the required information and click Next.	
Geometry	envision, Geometry	978-0-328-96897-8	Pearson	URL: https://pearsonrealize.com 1. Click "Sign In" 2. Enter Log-In Credentials	

				Username: Stafford_enVisionAGA Password: Pearson1 (case sensitive)
Geometry	Geometry	978-0-07-684171-4	McGraw Hill	URL:http://www.mheonline.com/sample math Teachers will need to log-in with their name, email, etc. This Online Demo Review is good for 30 days. Registration is FREE, and teachers may re-register if need be.
Algebra II	Algebra II, Student Activity Book	978-1-943460-70-0	Agile Mind	URL: https://explore.agilemind.com Student Login Login: staffordstudent Password: schools Teacher Login Login: stafford Password: schools
Algebra II	Big Ideas Math: Algebra II, Virginia Edition	978-1-63598-141-4	Cengage	URL:https://demo.bigideasmath.com/BIM/login 1. Click New to Big Ideas Math? 2. Enter the access code: RATG-NT2X-T7PZ 3. Click Next. Fill out the required information and click Next.
Algebra II	enVision, Algebra II	978-0-328-96896-1	Pearson	URL: https://pearsonrealize.com 1. Click "Sign In" 2. Enter Log-In Credentials Username: Stafford_enVisionAGA Password: Pearson1 (case sensitive)
Algebra II	Modeling with Mathematics: A Bridge to Algebra II	978-1-4292-6255-2	Bedford, Freeman, and Worth	URL: http://highschool.bfwpub.com/launchpa d/bridgetoalgebra22e Username: StaffordMath2017@bfwpub.com Password: Review2017! 1. Go to the link above and enter in log in credentials. 2. This will bring you to your homepage which lists the active courses. If no course has been created, click on "Create Course" and follow the steps. 3. Once created, click on "Enter Your Course." This will bring you to your homepage. 4. To access the eBook, click on "eBook" on your left hand toolbar.
Algebra II	Algebra II	978-0-07-684163-9	McGraw Hill	URL:http://www.mheonline.com/sample math

				Teachers will need to log-in with their name, email, etc. This Online Demo Review is good for 30 days. Registration is FREE, and teachers may re-register if need be.
Algebra III?	Blitzer: Algebra and Trigonometry	978-0-13-461580-6 978-0-13-458529-1	Pearson	
Algebra III?	Sullivan: Algebra and Trigonometry	978-0-13-395292-6 978-0-13-389207-9	Pearson	
Math Analysis w/ Trig	Blitzer: Precalculus	978-0-13-461576-9	Pearson	
Math Analysis w/ Trig	Sullivan: Precalculus	978-0-13-396944-3	Pearson	
Math Analysis w/ Trig	Precalculus with CalcChat and CalcView	978-1-337-27108-0	Cengage	URL: https://www.webassign.net/login.html Username: StaffordCounty.Review1@cengage.com through StaffordCounty.Review10@cengage.com Password: Review2017! Once you click Log In, you should now see your home screen with courses preloaded. To access the eBook, click the "eBook" link in the "Class Tools" box on the left side. Please note that this login allows simultaneous use by multiple reviewers and is shared for all reviewers; any changes made will affect all users.
Math Analysis w/ Trig	Precalculus Enhanced with Graphing Utilities	978-0-13-439815-0	Pearson	
Math Analysis w/ Trig	Precalculus: Graphical, Numerical, Algebraic	978-0-13-354130-4	Pearson	
AP Calculus	Calculus for the AP Course	978-1-4641-4226-0	Bedford, Freeman, and Worth	URL: http://www.highschool.bfwpub.com/lau nchpad/apsullivan2e Username: StaffordMath2017@bfwpub.com

				Password: Review2017! 1. Go to the link above and enter in log in credentials. 2. This will bring you to your homepage which lists the active courses. If no course has been created, click on "Create Course" and follow the steps. 3. Once created, click on "Enter Your Course." This will bring you to your homepage. 4. To access the eBook, click on "eBook" on your left hand toolbar.
AP Calculus	Calculus: Graphical, Numerical, Algebraic	978-0-13-331453-3	Pearson	
AP Calculus	Calculus: AP Edition	978-0-13-471738-8	Pearson	
AP Calculus	Calculus: Early Transcendentals 8th Edition	978-1-305-26726-8		
AP Calculus	Calculus: Single Variables	978-1-305-26670-4		
AP Calculus	Calculus 11th Edition	978-1-337-28688-6	Cengage	URL: https://www.webassign.net/login.html Username: StaffordCounty.Review1@cengage.com through StaffordCounty.Review10@cengage.com Password: Review2017! Once you click Log In, you should now see your home screen with courses preloaded. To access the eBook, click the "eBook" link in the "Class Tools" box on the left side. Please note that this login allows simultaneous use by multiple reviewers and is shared for all reviewers; any changes made will affect all users.
AP Calculus	Calculus for AP	978-1-305-67491-2	Cengage	URL: https://www.webassign.net/login.html Username: StaffordCounty.Review1@cengage.com through StaffordCounty.Review10@cengage.com Password: Review2017! Once you click Log In, you should now see your home screen with courses preloaded. To access the eBook, click the "eBook" link in the "Class Tools" box on the left

				side. Please note that this login allows simultaneous use by multiple reviewers and is shared for all reviewers; any changes made will affect all users.
Algebra Functions, Data Analysis	Blitzer: Thinking Mathematically	978-0-13-355190-7	Pearson	
Algebra Functions, Data Analysis	Blitzer: Thinking Mathematically 6th Edition	978-0-13-347981-2	Pearson	
Algebra Functions, Data Analysis	Blitzer: Math For Your World	978-0-13-396945-0	Pearson	
Algebra Functions, Data Analysis	Excursions in Modern Mathematics	978-0-13-460499-2	Pearson	
Algebra Functions, Data Analysis	Applied Mathematics	978-0-13-410569-7	Pearson	
Algebra Functions, Data Analysis	Mathematical Ideas	978-0-13-396951-1	Pearson	
AP Computer Science A	JAVA Software Solutions for AP Computer Science	978-0-13-137469-0	Pearson	
AP Computer Science A	Introduction to JAVA Programming	978-0-13-430474-8	Pearson	
Statistics, AP	Stats in Your World	978-0-13-399529-9 978-0-13-386972-2	Pearson	
Statistics, AP	Stats: Modeling the World	978-0-13-354125-0 978-0-13-315154-1	Pearson	
Statistics, AP	Elementary Statistics: Picturing	978-0-13-354144-1	Pearson	

	the World	978-0-13-344796-5		
Statistics, AP	Statistics and Probability with Applications	978-1-4641-2216-3	Bedford, Freeman, and Worth	URL: http://highschool.bfwpub.com/launchpa d/spae3 Username: StaffordMath2017@bfwpub.com Password: Review2017! 1. Go to the link above and enter in log in credentials. 2. This will bring you to your homepage which lists the active courses. If no course has been created, click on "Create Course" and follow the steps. 3. Once created, click on "Enter Your Course." This will bring you to your homepage. 4. To access the eBook, click on "eBook" on your left hand toolbar.
Statistics, AP	Statistical Reasoning in Sports	978-1-4292-7437-1	Bedford, Freeman, and Worth	
Statistics, AP	The Practice of Statistics	978-1-4641-0873-0	Bedford, Freeman, and Worth	URL: http://highschool.bfwpub.com/launchpa d/tps5e Username: StaffordMath2017@bfwpub.com Password: Review2017! 1. Go to the link above and enter in log in credentials. 2. This will bring you to your homepage which lists the active courses. If no course has been created, click on "Create Course" and follow the steps. 3. Once created, click on "Enter Your Course." This will bring you to your homepage. 4. To access the eBook, click on "eBook" on your left hand toolbar.
Statistics, AP	Statistics: Learning from Data	978-1-285-08983-6	Cengage	URL: https://www.webassign.net/login.html Username: StaffordCounty.Review1@cengage.com through StaffordCounty.Review10@cengage.com Password: Review2017! Once you click Log In, you should now see your home screen with courses preloaded. To access the eBook, click the "eBook"

		link in the "Class Tools" box on the left
		side.
		Please note that this login allows
		simultaneous use by multiple reviewers
		and is shared for all reviewers; any
		changes made will affect all users.

Additional Pearson resources:

URL: https://www.MathXLforSchool.com

Username: MXLSpreview Password: Welcome1

URL: https://www.mymathlabforschool.com

Username: MMLSpreview Password: mymathlab1