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soion nor wook for 1E						
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minutes						
	Reading & Writing					
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ling	Writing	Math	Vocahulary	After-Class Pra	After-Class Tests	
6		11441	vocabutary	Arter Otassi ia	711101 011105 10010	
1: Full-length						
	Account initialization & Goa	al Setup		2		
		-	Part 1 (Chapter 1-5)	13		After-Class hours: 4h in
			(* * * * * * * * * * * * * * * * * * *			vocabulary, 3h in Math, 4h in
,	,					Reading and Writing, 2 h in
						preparing next session
						contents
		, , , , , , , , , , , , , , , , , , , ,				
Structure (Skills 1.2, 5.2	Supplements (Skills 3.2,	Linear Inequalities in the	Part 2 (Chapter 6-10)	13		
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	nutes break d 2: 85 minutes ing ing L: Full-length sostic test s in Context (Skills 1.1, nd 9.1)	ssions per week for 7.5 s siions per week for 5 s siions per week for 7.5 s siions per week for 5 s siions	sions per week for 7.5 s siions per week for 5 s siions per week for 5 s s ininutes d 1: 85 minutes Reading & Writing 45 minutes instructor led review 40 minutes instructor facilitated practice nutes break d 2: 85 minutes Math 45 minutes instructor led review 40 minutes instructor facilitated practice ing Writing Math L: Full-length costic test s in Context (Skills 1.1, nd 9.1) (Skills 3.1, 7.1 and 11.1) Regulations, Linear Inequalities, and Linear Functions in the Coordinate Plane (Skills 1.1, 1.2, 1.3, 1.4, 5.1, 5.2, 5.3, 5.4, 9.1, 9.2, 9.3 and 9.4) Structure (Skills 1.2, 5.2) Supplements (Skills 3.2, Linear Inequalities in the	sions per week for 7.5 s sisions per week for 5 s sisions per week for 7.5 s sisions per week for 5 s sisions per we	sions per week for 7.5 s sions per week for 5 s s s sions per week for 5 s s s sions per week for 5 s s s s sions per week for 5 s s s s sions per week for 5 s s s s s sions per week for 5 s s s s s s s s s s s s s s s s s s	sions per week for 7.5 s silons per week for 5 s silon

Session 4	Text Purpose (Skills 1.3, 5.3	Linking Clauses (Skills 3.3,	Linear Word Problems with One	Part 3 (Chapter 11-15)	13	
	and 9.3)	7.3 and 11.3)	Variable, Linear Word Problems with Two Variables, Ratios, Rates, and Proportions, and Percents (Skills 1.8, 1.9, 2.1, 2.2, 5.8, 5.9, 6.1, 6.2, 9.8, 9.9, 10.1 and 10.2)			
Session 5	Sentence Function in Text (Skills 1.4, 5.4 and 9.4)	Subject-Verb Agreement (Skills 3.4, 7.4 and 11.4)	Center and Spread of Data, Statistical Data Displays, and Probability and Statistics (Skills 2.3, 2.4, 2.5, 6.3, 6.4, 6.5, 10.3, 10.4 and 10.5)	Part 4 (Chapter 16-20)	13	
Session 6	Cross-Text Connections (Skills 1.5, 1.6, 5.5 and 9.5)	Verb Forms/Tenses (Skills 3.5, 7.5 and 11.5)	Exponents and Radicals, Polynomials, Polynomial Factoring, and Rational Expressions (Skills 3.1, 3.2, 3.3, 3.4, 7.1.7.2, 7.3, 7.4, 11.1, 11.2, 11.3 and 11.4)	Part 5 (Chapter 21-25)	11	
Session 7	Test 2: Full-length mock test	Explanation of test problem	Post-test practice (for Skills already covered)	Part 6 (Chapter 26-30)	8	
Session 8	Central Ideas (Skills 2.1, 6.1 and 10.1)	Pronoun-Antecedent Agreement (Skills 3.6, 7.6)	Quadratic Equations, Radical and Rational Equations, Absolute Value Equations and Inequalities, and Literal Equations (Skills 3.5, 3.6, 3.7, 3.8, 7.5.7.6, 7.7, 7.8, 11.5, 11.6, 11.7 and 11.8)	Part 7 (Chapter 31-35)	13	
Session 9	Details (Skills 2.2, 6.2 and 10.2)	Plurals, Possessives, Contractions, and Possessive Pronouns (Skills 3.7, 7.7)	Quadratic Functions, Nonlinear Systems, Polynomial Functions, and Radical and Rational Functions (Skills 3.9, 3.10, 3.11, 3.12, 7.9.7.10, 7.11, 7.12, 11.9, 11.10, 11.11 and 11.12)	Part 8 (Chapter 36-40)	13	
Session 10	Text Evidence (Skills 2.3, 6.3 and 10.3)	,	Exponential Functions, Quadratic Word Problems, Exponential Word Problems, and Sequences and Series (Skills 3.13, 3.14, 3.15, 3.16, 7.13.7.14, 7.15, 7.16, 11.13, 11.14, 11.15 and 11.16)	Part 9 (Chapter 41-45)	13	
Session 11	Quantitative Evidence (Skills 2.4, 6.4 and 10.4)	Rhetorical Synthesis (Skills 4.1, 8.1, 12.1)	Area and Perimeter, Surface Area and Volume, Lines and Angles, and Triangles (Skills 4.1, 4.2, 4.3, 4.4, 8.1.8.2, 8.3, 8.4, 12.1, 12.2, 12.3 and 12.4)	Part 10 (Chapter 46-50)	13	
Session 12	Completing the Sentence with Quantitative Evidence (Skills 2.5, 6.5 and 10.5)	Transitions (Skills 4.2, 8.2, 12.2)	Right Triangles and Trigonometric Functions, Circles, Equation of a Circle, and Unit Circle (Skills 4.5, 4.6, 4.7, 4.8, 8.5.8.6, 8.7, 8.8, 12.5, 12.6, 12.7 and 12.8)	Part 11 (Chapter 51-55)	12	

Session 13	Test 3: Full-length mock	Explanation of test problem	Post-test practice	Part 12 (Chapter 56-60)	12	Test 4: Full-length mock
	test					test. Post-test practice.
Session 14	Test 5: Full-length mock	Explanation of test problem	Post-test practice	Overall Vocabulary Review	12	Test 6: Full-length mock
	test					test. Post-test practice.
Session 15	Test 7: Full-length mock	Explanation of test problem	Post-test practice	Overall Vocabulary Review	12	Test 8: Full-length mock
	test					test. Post-test practice.
					173	
		In-Class (hours)	After-Class (hours)	Total (hours)		
	Total Hours Expected	45	173	218		