Course Title Enha			Enhance	ed Algeb	ora 1AB		Course Co	de	[Office use only]	
Transcript Title: Enhance		d Algebra	1AB Grades Levels:		9-12	Board Adoption Date:		Date:		
Content Area: Math			GPA Scale:	4.0	Date Co	Date Course Submitted:		7/2020		
Credential Required: Math			Graduation Subject Areas:		Math	CALPADSCode: 924		9249		
UC/CSU "A-G" Area Approvals:				School Site/per	School Site/person that wrote and submitted th course:			the Ed Center/ Caroline Karr		
Recommend Skills:	mmend 1 st through 8 th grade Math									
Next course(s):	Enhanced Geometry									
Textbook to be used:	Illustrati	Illustrative Mathematics, Algebra 1								

COURSE DESCRIPTION

Students begin the course with one-variable statistics, building on ideas from middle school. From there, students move on to expand their understanding of linear equations, inequalities, and systems of linear equations and inequalities. Next, students study functions, continuing the work begun in grade 8. They see categories of functions, starting with linear functions (including their inverses) and piecewise-defined functions (including absolute value functions), followed by exponential and quadratic functions. The course ends with a close look at quadratic equations.

STANDARDS ADDRESSED

The Algebra 1 course is designed around and informed by the following standards:

Common Core State Standards for Mathematics (June 2010)

SUPPORTS AND EXTENSIONS

Supports for English Language Learners

Embedded within the curriculum are instructional supports and practices to help teachers address the specialized academic language demands in math when planning and delivering lessons, including the demands of reading, writing, speaking, listening, conversing, and representing in math (Aguirre & Bunch, 2012). The framework for supporting English language learners (ELLs) in this curriculum includes four design principles (support sense-making, optimize output, cultivate conversation, and maximize meta-awareness) for promoting mathematical language use and development in curriculum and instruction. The design principles and related routines work to make language development an integral part of

Course TitleEnhanced Algebra 1ABCourse Code[Office use only]
--

planning and delivering instruction while guiding teachers to amplify the most important language that students are expected to bring to bear on the central mathematical ideas of each unit.

Supports for Students with Disabilities

The additional supports for students with disabilities are activity-specific and provide teachers with strategies to increase access and eliminate barriers without reducing the mathematical demand of the task. Designed for students with disabilities, they are also appropriate for many students who need additional support to access rigorous, grade-level content. The additional supports for students with disabilities were designed using the Universal Design for Learning Guidelines (http://udlguidelines.cast.org). Each support aligns to one of the three principles of UDL: engagement, representation, and action and expression.

Extensions

Select classroom activities include an opportunity for differentiation for students ready for more of a challenge. Every extension problem is made available to all students with the heading "Are You Ready for More?" These problems go deeper into grade-level mathematics and often make connections between the topic at hand and other concepts. They are intended to be used on an opt-in basis by students if they finish the main class activity early or want to do more mathematics on their own.

EVALUATION

Student achievement will be measured using multiple assessment tools, included but not limited to check-your-readiness pre-assessments, midunit assessments, end-of-unit assessments, lesson activities, practice problems, and cool-downs.

Course Title Enhanced Algebra 1AB Ce	Course Code	[Office use only]
--	-------------	-------------------

Unit 1: One-variable Statistics						
Unit Overview	Model Assignments	California State Content Standards Covered in this Unit				
The first five lessons of the unit give students an opportunity to review ideas from middle school while taking the analysis of the data displays a little deeper. They represent and interpret data using data displays such as dot plots, histograms, and box plots. They describe distributions using the appropriate terminology. Lessons 6 through 9 familiarize students with spreadsheets and technology that will be used to calculate statistics such as mean, median, quartiles, and standard deviation as well as create data displays. Lessons 10 through 15 explore standard deviation, outliers, and comparing data sets using measures of center and measures of variability. The last lesson gives students a chance to practice their skills by collecting data and analyzing the values	Lesson 1: Getting to Know You Cool Down: Categorizing Questions Categorize each of these questions as one of these types, then explain your reasoning for putting the question in that category. • Statistical question requiring numerical data to answer it • Statistical question requiring categorical data to answer it • Non-statistical question 1. On average, how many books does each person in the United States read each year? 2. How many acts are in the play <i>Romeo and Juliet</i> ? 3. Which book was read most by students in the class this summer? 4. How many books are in the classroom right now?	HSS-ID.A.1 HSS-ID.A.2 HSS-ID.A.3				

Course Title	Enhanced	ed Algebra 1AB					C	Course Code	[Office	e use only]					
		Longon 4:	The	Che		4 0	inte	ihe							
		Lesson 4:	ine	Sna	pe o	ט זמ	Istr	IDU	τιο	ns					
		Cool Down:	Distri	butio	n Ty	pes									
		Describe each of t that describe each	hese dist distribu	ribution tion. Wh	is. If mi iere po	ore tha ssible,	an one , use th	term e terr	applie ns:	s, inclu	ude al	l the term	S		
		 symmetric di 	stributio	n											
		 skewed distr 	ibution												
		 bell-shaped of 	distributio	on											
		uniform distribution													
	bimodal distribution														
						:	: .								
		1.	0 1	2 3	4	5	6 7		9	• • 10 11	12				
									-						
				: .											
			_		:	;	: .	•	•						
		2.	0 1	2 3	4	5	6 7	8	9	10 11	12				
			:	: .						•					
		3.	0 1	2 3	4	5	6 7	8	9	10 11	12				
			. :	: :	:	:	: ;	:	:	: ;					
		4.	0 1	2 3	4	5	6 7	8	9	10 11	12				

Course Title	Enhanced Alg	Enhanced Algebra 1AB			[Office use only]
	La	esson 11: C	omparing and Contrasting Data s		
	D CC A rr var cha plo bes ital me me MA IQF Dir me MA IQF Jap me MA	Distribution Cool Down: Whi ariestaurant owner beli- ariability so that people- hefs offer menus and s lots for the prices of the est matches what the r alian: hean: \$9.03 hedian: \$9 MAD: \$2.45 QR: \$3.50 liner: hean: \$3.36 hedian: \$2 MAD: \$2.12 QR: \$4 apanese: hean: \$10.35 hedian: \$10 MAD: \$5.55	S ich Menu? we stat it is beneficial to have different menu items with a lot of a suggested prices for the food they create. The owner creates dot are menu items and finds some summary statistics. Which menu items and finds some summary statistics. Which menu items and finds some summary statistics which menu items and finds some summary statistics. Which menu items and finds some summary statistics which menu items and finds some summary statistics. Which menu items and finds some summary statistics which menu items and finds some summary statistics. Which menu items and finds some summary statistics are accounted by the second statemenu items and finds some summary statistics. Which menu items are accounted by the second statemenu items and finds some summary statistics. Which menu items are accounted by the second statemenu items are account		

Course Title	Enhanced	I Algebra 1AB	Course Code	[Office use only]
		Lesson 14: Outliers		
		Cool Down: Expecting Outliers		
		A group of 20 students are asked to report the number of pets they keep in their house. The results are		
		0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1, 1, 2, 2, 3, 4, 4, 4, 21		
		• mean: 2.4 pets		
		• standard deviation: 4.47 pets		
		• Q1: 0.5 pets		
		• median: 1 pet		
		• Q3: 2.5 pets		
		1. Would any of these values be considered outliers? Explain your reasoning.		
		2. After being told that they should not count any fish in the report, the value of 3 becomes a 2 and the value of 21 becomes 1. Would these changes affect the median, mean, standard deviation, or interquartile range? If so, would each measure decrease or increase from their original values?		

Unit 2: Linear Equations, Inequalities, and Systems						
Unit Overview	Model Assignments	California State Content Standards Covered in this Unit				
In middle school, students began building		HSA-CED.A.2				
an understanding of how variables,		HSA-CED.A.3				
expressions, equations, and inequalities		HSA-CED.A.4				
could be used to represent quantities and		HSN-Q.A.2				
relationships. Students also made		HSF-LE.A.2				
connections among different kinds of		HSA-REI.A				
representations—algebraic, verbal, tabular,		HSA-REI.A.1				
and graphical. In this unit, students further		HSA-REI.B.3				
develop their capacity to create,		HSA-REI.C.5				
manipulate, interpret, and connect these		HSA-REI.C.6				

Course Title	Enhanced	Algebra 1AB	Course Code	[Office use only]
representations and to use them modeling. In the first few lessons learn to think of equations as a w represent constraints or limitation quantities. Students then investig different ways to express the sar relationship or constraint—by an and writing equivalent equations. students encounter situations that two or more constraints. In those often want to find values that sat all constraints simultaneously. Sy equations are helpful for represe these constraints. Students draw understanding of systems of line equations from grade 8 to solve but soon notice the limitations of systems by graphing and by sub- They then learn to solve systems equations by elimination, to expla- the steps taken to eliminate a va valid and productive, and to artic the process essentially entails w series of equivalent systems. Ad students reinforce their awarenes system of equations could have a solution, no solutions, or infinitely solutions. In the last third of the u students rely on their understance equations to explore inequalities two variables. Students see that to an inequality (in one or two va a value or a pair of values that m inequality true, and a solution to	for s, students /ay to ns on gate ne alyzing . Next, at involve e cases, we isfy both or ystems of nting r on their ar problems, solving stitution. s of ain why riable are ulate how riting a ditionally, ss that a one / many unit, ling of in one and a solution riables) is pakes the a system	Lesson 2: Writing Equations to Model Relationships (Part 1) Cool Down: Shirt Colors Aschool choir needs to make T-shirts for its 75 members and has set aside some money in their budget to pay for them. The members of the choir decided to order from a printing company that charges \$3 per shirt, plus a \$50 fee for each color to be printed on the shirts. 1. Write an equation that represents the relationship between the number of T-shirts ordered, the number of colors on the shirts, and the total cost of the order. If you use a variable, specify what it represents. 2. In this situation, which quantities do you think can vary? Which might be fixed? Lesson 7: Explaining Steps for Rewriting Equations Cool Down: If This, Then That 1. The equation $4(x - 2) = 100$ is a true equation for a particular value of x. Explain why $2(x - 2) = 50$ is also true for the same value of x. 2. To solve the equation $7.5d = 2.5d$, Lin divides each side by $2.5d$, and Elena subtract 2.5d from each side. a. Will both moves lead to the solution? Explain your reasoning. b. What is the solution?	ts	

Course Title	Enhanced	Algebra 1AB	Course Code	[Office use only]
of inequalities in two variables is values that make both inequalitie system true. The solution set of a inequalities, they learn, can be b represented by graphing.	any pair of es in the a system of est	Lesson 12: Writing and Graphing Systems of Linear Equations Cool Down: Fabric Sale At a fabric store, fabrics are sold by the yard. A dressmaker spent \$36.35 on 4.25 yards silk and cotton fabrics for a dress. Silk is \$16.90 per yard and cotton is \$4 per yard. Here is a system of equations that represent the constraints in the situation. $\begin{cases} x + y = 4.25\\ 16.90x + 4y = 36.35 \end{cases}$ 1. What does the solution to the system represent?	of	
		 2. Find the solution to the system of equations. Explain or show your reasoning. Lesson 20: Writing and Solving Inequalities is One Variable Cool Down: How Many Hours of Work? Lin's job pays \$8.25 an hour plus \$10 of transportation allowance each week. She has work at least 5 hours a week to keep the job, and can earn up to \$175 per week (incluthe allowance). 1. Represent this situation mathematically. If you use variables, specify what each means. 2. How many hours per week can Lin work? Explain or show your reasoning. 	n to iding one	

Course Title	Enhanced	Algebra 1AB	Course Code	[Office use only]	
		Lesson 23: Solving Problems in Two Variables	with Inequalitie	s	
		A band is playing at an auditorium with floor seats and sell the floor tickets for \$15 each and balcony tickets fo least \$3,000 in ticket sales. 1. How much money will they collect for selling x flo	to at		
		 How much money will they collect for selling y bal Write an inequality whose solutions are the numb if they make at least \$3,000 in ticket sales. 	old		
		4. Use technology to graph the solutions to your ine y* 250 200	quality, and sketch the graph.		
			200 250 ×		

Unit 3: Two-variable Statistics							
Unit Overview	Model Assignments	California State Content Standards Covered in this Unit					

Course Title	Enhanced Algebra 1AB						Course Code	[Office use only]
In grade 8, students informally c scatter plots and lines of fit, notic	onstructed	Lesson 2: Relative Frequency Tables					HSN-Q.A.3 HSS-ID.A	
patterns, and observed associat	ions in	Cool Down: Writing	Sample	e			HSS-ID.B.5	
categorical data using two-way t	ables. In	Eighty students are asked to w	rite a sente	ence and rec	ord the hand the	y used to write with.	HSS-ID.B.6	
this unit, students build on this p	revious	A teacher then determines wh summarized in the table.	ether each	sentence is	written neatly or	not. The results are	HSS-ID.B.6.a	
knowledge by assessing how we	ell a linear						HSS-ID.B.6.b	
model matches the data using re	esiduals		ne	eat writing	messy writing		HSS-ID.B.6.c	
as well as the correlation coeffic	ient for	left-ha	nded	5	10		HSS-ID.C.7	
best-fit lines (found using techno	ology). The	right-ha	anded	34	31		HSS-ID.C.8	
unit begins with categorical data	arranged						HSS-ID.C.9	
in two-way tables that students a	are asked	 Complete the relative fre used to answer the quest 	quency tab tion: "Amon	ole with the c ng left-hande	orrect proportion of writers, what p	ns so that it could be proportion have neat		
to analyze. The unit then transiti	ons to	handwriting?"		-6		. opender nære nære		
bivariate numerical data, which a	are							
visualized using scatter plots and	d lines of			neat writing	g messy writing	g		
best fit. Students use technology	/ to	left.	handed					
compute the lines of best fit and	observe							
how well the linear models matc	h the data.	right	-handed					
Residuals and correlation coeffic	cients are	2. Use the table to determin	ne the perce	entage of rig	ght-handed writer	rs who the teacher		
used to quantify the goodness of fit for determined have m			handwriting	g.				
linear models. The unit closes with an								
exploration of the difference between								
correlation and causal relationships, as								
well as an opportunity to apply								
this learning to areas of interest,	like							
anthropology and sports.								

Course Title Enhanced	Algebra 1AB	Course Code	[Office use only]
Course Title Enhanced Image: Course Title Image: Course Title Image: Course Title Image: Course Title <	Algebra 1AB Lesson 4: Linear Models Cool Down: Roar of the Crowd The scatter plot shows the maximum noise level when different numbers of people are in a stadium. The linear model is given by the equation $y = 1.5x + 22.7$, where y represents maximum noise level and x represents the number of people, in thousands, in the stadium. y = 1.5x + 22.7 $y = 1.5x + 22.7$ $y = 1.5x + 2.5x + 2.5x + 2.5x + 2.5x +$	m t of	[Office use only]

Course Title	Enhanced	I Algebra 1AB	Course Code	[Office use only]
		Lesson 8: Using the Correlation Coefficient		
		 Cool Down: How Bad Is It, Doc? Doctors suspect a strain of bacteria found in the hospital is becoming resistant to antibiotics. They put various concentrations of antibiotic in petri dishes and add some of the bacteria to allow it to grow. The bacteria grow into groups in the dish called colonie: After some time, the doctors return to the petri dishes and count the number of colonie for the different amounts of antibiotic. The data is plotted with a best fit line. The correlation coefficient was r = -0.83. 1. What does the sign of the correlation coefficient tell you about the relationship between the number of bacteria colonies and the concentration of antibiotic in the dish? 	f 5. 25	
		2. What does the numerical value of the correlation coefficient tell you about the relationship between the number of bacteria colonies and the concentration of antibiotic in the dish?		
		3. In a follow-up study, a group of scientists collect data that was fit by a linear mode with a correlation coefficient of $r = -0.94$. Which study suggests a stronger relationship between the number of bacteria colonies and the concentration of antibiotic—the doctors' study or the scientists' study? Explain your reasoning.		

Course Title	Enhanced Algebra 1AB	ourse Code	[Office use only]	
	Lesson 9: Causal Relation	nships		
	Cool Down: Just Cause			
	For each pair of variables, decide whether there	is:		
	 a very weak or no relationship 			
	 a strong relationship that is not a causal re 	lationship		
	• a causal relationship			
	Explain your reasoning.			
	1. number of snow plows owned by a city an	d mitten sales in the city		
	2. number of text messages sent per day by the person	a person and number of shirts owned by		
	3. price of a pizza and number of calories in	he pizza		
	4. amount of gas used on a trip and number	of miles driven on the trip		

Unit 4: Functions						
Unit Overview	Model Assignments	California State Content Standards Covered in this Unit				

Course Title	Enhanced A	Ngebra 1AB	Course Code	[Office use only]
Course Title In grade 8, students learned that is a rule that assigns exactly one each input. They represented fur different ways—with verbal desc algebraic expressions, graphs, a and used functions to model rela- between quantities, linear relation particular. In this unit, students end deepen their understanding of fur They develop new knowledge and communicating about functions of precisely, investigate different kin functions, and hone their ability of functions. The unit opens with a on what functions are and what functions are and what functions are and what not. Students use descriptions, t graphs to reason about the idea one output for each input." Then learn that function notation is and way to communicate succinctly a functions and devote some focus interpret this new notation and u students focus their attention on functions and on how they help for stories about the relationships be quantities in the functions. Stude interpret features of graphs and to features of situations, using te as "maximum," "minimum," and to describe their observations. Stude input and output of a function. The	Enhanced A t a function e output to nctions in criptions, and tables— ationships onships in expand and unctions. nd skills for clearly and inds of to interpret refresher they are tables, and of "exactly a, students efficient about sed time to use it. Next, graphs of to tell etween the ents relate them erms such "intercepts" Students ok at the hey think	Algebra 1AB Lesson 3: Interpreting & Using Function Notation Cool Down: Visitors in a Museum An art museum opens at 9 a.m. and closes at 5 p.m. The function V gives the number visitors in a museum h hours after it opens. 1. Explain what this statement tells us about the situation: V(1.25) = 28. 2. Use function notation to represent each statement: a. At 1 p.m., there were 257 visitors in the museum. b. At the time of closing, there were no visitors in the museum. 1. Use the previous statements about the visitors in the museum to sketch a graph that could represent the function. yugu gu gu	Course Code HSA-CED.A.4 HSA-REI.A.1 HSA-REI.D.11 HSA-SSE.A.1 HSF-BF.A.1 HSF-BF.A.1 HSF-BF.B.3 HSF-BF.B.4 HSF-IF.A.1 HSF-IF.A.1 HSF-IF.A.2 HSF-IF.B.4 HSF-IF.B.5 HSF-IF.B.6 HSF-IF.C.7 HSF-IF.B.6 HSS-ID.B.6 (+) HS.F-BF.B.4b (+) HS.F-BF.B.4c	[Office use only]



Course Title	Enhanced Algebra 1AB	Algebra 1AB C						Course Code	[Office use only]	
	Lesson 12:	Piecewise	e Fu	ncti	ons					
	Cool Down: I	nternational	Pos	tage						
	<i>P</i> is a function that Mexico in 2018 base	gives the cost, in do ed on the weight of	llars, o the let	f mailing ter in ou	g a letter nces, w.	from t	he United	d States to		
	The function is defir	ned by this set of ru	les:	J	P(w) =	1.15, 1.72, 2.29, 2.86,	0 < w : 1 < w : 2 < w : 3 < w :	$ \leq 1 \\ \leq 2 \\ \leq 3 \\ \leq 3.5 $		
	1. How much doe that weighs 1.5	es it cost to send a l 5 ounces? 2 ounces?	etter	3.5 3 2.5 2.5						
	2. Sketch a graph coordinate pla	n of the function on ne.	the	2 - 2 - 1.5						
				Ō	0.5	1 1.5 weig	2 2.5 nt (ounce:	3 3.5 4 es)		
	Lesson 14:	Absolute V	Valu	ie Fi	ıncti	ons	(Par	t 2)		
	Cool Down: E	levations of l	Place	s						
	The term "elevation" mountain, or a valley an elevation of 105 f below sea level, so ti	' is often used to de: y) compared to sea l feet. The surface of t heir elevations are n	scribe t evel. Fo he sea egative	he heigh or exam has an e values.	nt of a pla ple, the c elevation	ace (su ity of H of 0 fe	ch as a cit ouston, T et. Some	ty, a Texas has places are		
	1. The table show	s the elevation, e, of	severa	al towns.						
	е	2 180 12.1	5.4		-5.4	-36	-180			
	f(e)		0						
	Function f give are measured i	es the vertical distan in feet. Complete the	ce of e e table	ach towr of value	n from se s.	ea level	Both e a	and $f(e)$		
	2. Write an equat	ion to represent $f(e$).							
	3. Two towns hav $f(e)$, they both	e different elevation produce an output	s, but v of 25.	when the	e elevatio	ons are	used as i	inputs of		
	What are the e	levations of the two	towns	Why do	they pro	oduce t	he same	output?		

Course Title	Enhanced Algebra 1AB	Course Code	[Office use only]
--------------	----------------------	-------------	-------------------

Unit 5: Introduction to Exponential Functions								
Unit Overview	Model Assignments	California State Content Standards Covered in this Unit						
Before starting this unit, students are familiar with linear functions from previous units in this course and from work in grade 8. In this unit, students are introduced to exponential relationships. Students learn that exponential relationships are characterized by a constant quotient over equal intervals, and compare it to linear relationships which are characterized by a constant difference over equal intervals. Students subsequently view these new types of relationships as functions and employ the notation and terminology of functions (for example, dependent and independent variables). They study graphs of exponential functions both in terms of contexts they represent and abstract functions that don't represent a particular context. The context of credit (both in terms of loans and savings) is used through several lessons. In this unit, students learn that the output of an increasing exponential function is eventually greater than the output of an increasing linear function for the same input. In a later unit, students are introduced to quadratic functions. At that time, students will also extend their understanding of exponential functions by	Lesson 2: Patterns of Growth Coll Down: Meow Island and Purr Island The tables show the cat population on two islands over several years. Describe mathematically, as precisely as you can, how the cat population on each Island Is changing. Image: Stand and Purr Island Image: Stand and Neow Island 2 Image: Stand and Purr Island Lesson 4: Understanding Decay Stand a phone that originally sold for \$800 loses $\frac{3}{5}$ of its value each year after it is released. Image: Stand and Purr Island	HSF-BF.A HSA-CED.A.2 HSA-SSE.A HSA-SSE.A.1 HSF-BF.A HSF-BF.A.1 HSF-BF.A.1 HSF-IF.B.4 HSF-IF.B.5 HSF-IF.B.6 HSF-IF.C.7 HSF-IF.C.7 HSF-LE.A.1 HSF-LE.A.1 HSF-LE.A.1 HSF-LE.A.2 HSF-LE.B.5 HSN-Q.A.1 HSN-Q.A.3 HSS-ID.B.6.a						

Course Title	Enhanced	l Algebra 1AB			Course Code	[Office use only]				
	·									
how they relate to quadratic func- understanding that an exponenti	ctions, al growth	Lesson 11: Modeling Exponential Behavior								
function will eventually exceed b	oth a	Cool Down: Dr	Cool Down: Drop Height							
linear and a quadratic function.		A ball is dropped from after a series of bound	n a certain height. Th ces.	e table shows the reboun	id heights of the ball					
			bounce number	height in centimeters						
			1	30						
			2	6						
			3	1						
			4	0						
	From what height, app reasoning.	proximately, do you t	hink the ball was droppe	d? Explain your						
		Lesson 17:	Different (Compounding	g Intervals					
		Cool Down: H	ow Often Is li	Calculated?						
	A savings account pay interest earned is dep made.	ys a 3% nominal ann posited into the acco	ual interest rate and has ount and no further depo	a balance of \$1,000. sits or withdrawals ar	Any e					
		1. Write an expres compounded ar	sion that represents nnually.	the balance in one year	if interest is					
		2. If interest is com be used for each	npounded semi-ann h calculation?	ually (every six months),	uld					
		3. If interest is com balance in <i>t</i> year a. 1,000 • (1	npounded semi-ann rs? + 0.015) ^t	ually, which expression r	epresents the accoun	t				
		b. 1,000 · ((1	$(+0.015)^2)^t$							
		c. 1,000 • ((1	$(+0.015)^6)^t$							
		d. 1,000 • ((1	$(+0.03)^2)^t$							

Course Title	Enhanced	Algebra 1AB	Course Code	[Office use only]
		Lesson 19: Which One Changes Faster?		
		Cool Down: Which One Gets There First?		
		The function <i>f</i> is given by $f(x) = 10x + 3$ and the function <i>g</i> is given by $g(x) = 2^x$ each question, show your reasoning.	. For	
		1. Which function reaches 50 first?		
		2. Which function reaches 100 first?		

Unit 6: Introduction to Quadratic Functions						
Unit Overview	Model Assignments	California State Content Standards Covered in this Unit				
Prior to this unit, students have studied what it means for a relationship to be a function, used function notation, and investigated linear and exponential functions. In this unit, they begin by looking at some patterns that grow quadratically. They contrast this growth with linear and exponential growth. They further observe that eventually these quadratic patterns grow more quickly than linear patterns but more slowly than exponential patterns. Students examine the important example of free-falling objects whose height over time can be modeled with quadratic functions. In addition to projectile motion, students examine other situations represented by	Lesson 3: Building Quadratic Functions from Geometric Patterns Cool Down: A Quadratic Function? Here is a pattern of squares. Use provide the set of the squares. Step 1 Step 2 Step 1 Step 2 Step 1 Step 2 Step 1 Step 2 Step 3 1. Write an equation to represent the relationship between the step number and the number of squares in the pattern. Briefly describe how each part of the equation relates to the pattern.	HSF-BF.A.1.a HSA-SSE.A HSA-SSE.A.1 HSA-SSE.A.2 HSA-SSE.B.3 HSF-BF.A HSF-BF.A.1 HSF-BF.B.3 HSF-IF.B.4 HSF-IF.B.5 HSF-IF.C.7 HSF-IF.C.7 HSF-IF.C.7 HSF-IF.C.8 HSF-IF.C.8 HSF-IF.C.8 HSF-IF.C.9				

Course Title	Enhance	d Algebra 1AB	Course Code	[Office use only]
Course TitleEnhancerevenue. Next, students examine the standard and factored forms of quadratic expressions. They investigate how each form is useful for understanding the graph of the function defined by these equivalent forms. Finally, students investigate the vertex form of a quadratic function and understand how the parameters in the vertex form influence the graph.		d Algebra 1AB Lesson 6: Building Quadratic Functions to Describe Situations (Part 2) Cool Down: Rocket in the Air The height, <i>h</i> , of a stomp rocket (propelled by a short blast of air) above the ground after <i>t</i> seconds is given by the equation $h(t) = 5 + 100t - 16t^2$. Here is a graph that represents <i>h</i> . $ \int_{und t}^{und t} \int_{und t}^{u$	Course Code HSF-LE.A.2 HSF-LE.A.3	[Office use only]
		2. What does $100r$ in the equation mean in terms of the rocket? 3. What does the $-16r^2$ mean in terms of the rocket?		
		4. About when does the rocket hit the ground?		

Course Title	Enhanced Algebra 1AB	Course Code	[Office use only]
	Lesson 9: Standard Form and Factored Forr	n	
	Cool Down: From One Form to Another For each expression, write an equivalent expression in standard form. Show your reasoning.		
	1.(2x+5)(x+1)		
	2. $(x-2)(x+2)$		
	Lesson 14: Graphs That Represent Situation	S	
	Cool Down: Beach Ball Trajectory		
	The equation $y = (-16t - 2)(t - 1)$ represents the height in feet of a beach ball throw a child as a function of time, <i>t</i> , in seconds.	n by	
	1. Find the zeros of the function. Explain or show your reasoning.		
	2. What do the zeros tell us in this situation? Are both zeros meaningful?		

Course Title	Enhance	d Algebra 1AB	Course Code	[Office use only]
Course Title	Enhance	 d Algebra 1AB Lesson 16: Graphing from the Vertex For Cool Down: Sketching A Graph What are the coordinates of the vertex of the graph defined by y = (x - 3) Find the coordinates of two other points on the graph. Show your reasoni 3. Sketch a graph that represents the equation. 	Course Code m) ² + 2? ng.	[Office use only]
		-12 + 10 + 8 + 6 + 4 + 2 + 20 + 2 + 4 + 6 + 8 + 10 + x + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4		

Unit 7: Quadratic Equations				
Unit Overview	Model Assignments	California State Content Standards		

Course Title	Enhanced Algebra 1AB		Course Code	[Office use only]	
			Cover	ed in this Unit	
Prior to this unit, students have studied		Lesson 2: When and Why Do We Write	HSA-CED.A.1		
quadratic functions. In this unit, s	tudents	Quadratic Equations?	HSA-CED.A.2		
interpret, write, and solve quadra	tic		HSA-CED.A.3		
equations. They see that writing a	and	Cool Down: The Movie Theatre	HSA-REI.A		
solving quadratic equations enab	les them	A movie theatre models the revenue from ticket sales in one day $p(120 - 4p)$ as a function of the ticket price, p. Here are two expressions	HSA-REI.A.1		
to find input values that produce	certain	defining the same revenue function. $120p - 4p^2$	HSA-REI.B.4		
output values. Students begin so	lving	1. According to this model, how high would the ticket price have to be for the theater to	HSA-REI.B.4.a		
quadratic equations by reasoning	g. Next,	make \$0 in revenue? Explain your reasoning.	HSA-REI.B.4.b		
students learn that equations of t	he		HSA-REI.C.7		
form $(x - m)(x - n) = 0$ can be e	easily		HSA-REI.D		
solved by applying the zero produ	uct		HSA-REI.D.10		
property, which says that when tw	NO	What equation can you write to find out what ticket price(s) would allow the theater to make \$600 in revenue?	HSA-SSE.A		
factors have a product of 0, one of	of the		HSA-SSE.A.2	HSA-SSE.A.2	
factors must be 0. Students soon		Lesson 4: Solving Quadratic Equations with	HSA-SSE.B.3		
recognize that not all quadratic		the Zero Product Property	HSA-SSE.B.3.a	l	
expressions in standard form can	i be	Carl Daving Calue This Equation 1	HSA-SSE.B.3.0)	
rewritten into factored form. Even	n when it	Cool Down: Solve This Equation!	HSF-IF.A.2		
is possible, finding the right two n	numbers	Find all solutions to $(x + 5)(2x - 3) = 0$. Explain or show your reasoning.	HSF-IF.B.4		
may be tedious, so another strate	egy is		HSF-IF.B.5		
needed. Students encounter per	ect				
squares and notice that solving a	l				
quadratic equation is pretty	n				
straigntforward when the equation					
a number on the other. They lear	n that we				
a number on the other. They learn that we					
by completing the square, that is, by					
by completing the square, that is, by					
is a perfect square. Although this method					
a peneci square. Although this method					
equation it is not practical for solving all					
equations. This challenge motivates the					
equations. This challenge motivates the					

Course Title	Enhanced	d Algebra 1AB	Course Code	[Office use only]
quadratic formula. Once introduc formula, students apply it to solv contextual and abstract problem including those that they couldn' previously solve. In the final less students integrate their insights choose appropriate strategies to applied problem and a mathema problem (a system of linear and equations)	ced to the re s, t son, and o solve an atical quadratic	Lesson 9: Solving Quadratic Equations by Using Factored Form Cool Down: Conquering More Equations Solve each equation by rewriting it in factored form and using the zero product property Show your reasoning. $1. x^2 + 12x + 11 = 0$		
		2. $x^2 - 3 = 1$		
		3. $x^2 - 6x + 7 = -2$		
		Lesson 12: Completing the Square (Part 1)		
		Cool Down: Make It a Perfect Square 1. What could be added to each expression to make it a perfect square?		
		a. $x^2 + 12x$		
		b. $x^2 - 6x + 1$		
		c. $x^2 + 14x - 10$		
		2. Solve the equation $x^2 - 16x = -60$ by completing the square. Show your reason	iing.	

Course Title	Enhanced Algebra 1AB	Course Code	[Office use only]
	Lesson 24: Using Quadratic Equations to Model Situations and Solve Problems		
	Cool Down: Profit from A River Cruise		
	A travel company uses a quadratic function to model the profit, in dollars, that it expears from selling tickets to a river cruise at d dollars per person. The expression $-d^2 + 100d - 900$ defines this function.	ects to	
	Without graphing, find the price that would generate the maximum profit. Then, determine that maximum profit.		