

			Date	Test Score Proficiency							
Ρ	retest	(Unit Test I)									
		_	LESSON PRACTICE	TEACH BACK				Lesson Test	Test Date		
1	Term Grap	inology and hing									
2		oola, Circle, Ellipse	2								
3		erbolas and ems of Equations									
4	Func										
5	Trigo	nometry									
6		nential and rithmic Functions									
7	Limit										
			Date		Test Score			Proficiency			
P	osttesi	t (Unit Test I)									
			LESSON	OBJECTI	VES						
Les	son 1	Terminology and Gra	aphing	Le	sson 3	son 3 Hyperbolas and Systems of Equations					
CA.1.a Define the terms val coefficient, function secant line			able, constant, interval, tangent line, and	CA	3.a	State the general standard form for the equation of a north-south or east-west hyperbola					
CA.1.b Graph one-dimensio absolute value expre			nal equations containing ssions	3.b	Graph a pair of equations when one or both are conic						
CA.	.1.c	Graph two-dimension absolute value expre	al equations containing ssions	CA	3.c	system of line	ear or conic				
CA.	.1.d	Classify graphs base	d on their equation	CA	3.d	Graph conic inequalities					
CA.		Graph piecewise fund		Le	sson 4	Functions					
CA.1.f Write piecewise functions of given graphs					.4.a	Define the term function					
CA.1.g Explain continuity by analogy					4.b	Model the concept of a function					
Lesson 2 Parabola, Circle, Ellipse					CA.4.c State whether a given relation is a fund				function,		
CA.2.a Graph a line given an equation in <i>x</i> and <i>y</i>					based on formula or graph CA.4.d Calculate the value of a function wit						
CA.	.2.b	State the center and equation			inputs						
CA.2.c State the center and extremities of an ellipse based on its equation					4.e 4.f	State the domain and range of a function Explain the distinction between depende					
CA.	.2.d	Graph a circle			and independ						
	.2.e	Graph an ellipse	h a narabala siyas ita	CA	4.g	Rewrite a fun function nota		equation form	using		
CA.		equation	h a parabola given its	CA	4.h	Evaluate the stwo functions		lifference of			
CA.	.2.g	Plot a point and skete equation	ch a hyperbola given its	CA	4.i	Evaluate the two functions		or quotient of			
				CA	4.j	Evaluate com	posite fı	unctions			
				CA	4.k	Write the inve	erse for a	a given functio	on		
					4.I			ontal line test to see if the ven function is also a function			



Lesson 5	Trigonometry
CA.5.a	Give the sine, cosine, and tangent for 0°, 30°, 45°, 60°, and 90° angles, without a calculator
CA.5.b	Find trigonometric ratios for any angle with a reference angle of 0°, 30°, 45°, 60°, or 90°, without a calculator
CA.5.c	Graph the function $y = sin(x)$
CA.5.d	Graph the function $y = \cos(x)$
CA.5.e	Define period, shift, translation, and amplitude
CA.5.f	Graph variations of the basic sine and cosine graphs
CA.5.g	Determine the equation of a sine or cosine graph
Lesson 6	Exponential and Logarithmic Functions
CA.6.a	Define natural log as log base e
CA.6.b	State the natural logs of zero and one
CA.6.c	Explain the inverse relationship between e ^x and ln(<i>x</i>)
CA.6.d	State the rules for $ln(xy)$, $ln(x/y)$, and $ln(x^{a})$
CA.6.e	Simplify expressions using the natural log or exponential function
CA.6.f	Solve equations using natural log or exponential functions
CA.6.g	Sketch the graph of basic natural exponential functions without using a calculator
CA.6.h	Sketch the graph of basic natural log functions without using a calculator
Lesson 7	Limits
CA.7.a	Identify the parts of limit notation
CA.7.b	State the limit of a sum of two functions

- CA.7.c State the limit of a quotient of two functions
- CA.7.d State the limit of two functions
- CA.7.e State the limit of a constant times a function
- CA.7.f State the limit of the product of two functions
- CA.7.g Give the mathematical definition of a limit



		_	Date		Proficiency					
Pr	etest ('Unit Test II)								
		L	LESSON PRACTICE A B	TEACH BACK				Lesson Test	Test Date	
8	Limit	s and Continuity								
9		nition of a vative								
10	Deriv	ative Rules								
11	Chaiı	n Rule								
12	Deriv Func	atives of Trig tions								
13	Deriv and I	vatives of e ^x n(x)								
14	Impli	cit Differentiatior	1							
			Date		Test Score			Proficiency		
Pc	sttest	(Unit Test II)								
		_	LESSON	I OBJECTI	VES					
Les	son 8	Limits and Continu	ity	Lesson 10 Derivative Rules						
CA.8.a Write the notation f			or infinity	CA	CA.10.a State rules for the derivative			rivatives of a o	constant,	
CA.8.b Give operational de handed limits			finitions of right- and left-			a variable with respect to itself, the sur two functions, the product of two funct constant times a function, a function ra			unctions, a	
		Find the limit of a ra any appropriate me	ational expression using thod			a power, and the quotient of two functions				
			f a function using graphing oring	, CA	of a cor		y derivative rules to find the derivatives constant, a variable with respect to itself, um of two functions, the product of			
CA.8.e Evaluate the limit of conjugates or trigor			•			two functions, a constant times a function, a function raised to a power, and the quotient of				
CA.	8.f	Give the location of the graph of a funct	f any vertical asymptotes in tion			two functions				
CA.	8.g		f any horizontal asymptotes	5	sson 11 11.a	Chain Rule State the chain rule				
CA.	8.h	5 1	e reasons for the non-	CA	11.b	Use the chain rule to differentiate composite functions				
Les	Lesson 9 Definition of a Derivative					Find the second and higher-order derivatives of functions				
CA.		Define a derivative	CA	11.d	List four situations where functions are not					
CA.	CA.9.b Identify a derivative as the slope of a tangent line				11.e		lifferentiable dentify non-differentiable sections of			
CA.	9.c	Calculate the deriva definition	e		functions					
CA.	9.d	Explain the operation	on of the greatest integer		sson 12 12.a	Derivatives of State the deriv	-		cosine	
CA.	9.e	Describe a step fun	ction			functions				
				ĊA	12.b	Differentiate f tangent, secar				
				CA	12.c	Differentiate f combining bes		, ,	and	



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Lesson 13 Derivatives of e^x and ln(x)

	CA.13.a	State the	derivative of e ^x	
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CA.13.b	Differentiate functions of the form $e^u dx$, where
	u is a function of x

- CA.13.c State the derivative of ln(x)
- CA.13.d Differentiate functions of the form ln(u), where u is a function of x
- CA.13.e Differentiate functions containing e^u and ln(u) expressions

Lesson 14 Implicit Differentiation

- CA.14.a State the derivative of *y* with respect to *x*
- CA.14.b Differentiate a function implicitly
- CA.14.c Find the normal line to a function at a given point



Date					ate			Test	Score		Proficiency		
Pretest (Unit Test III)													
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15 Graphing with the 1 st Derivative													
16 Graphing with the 2 nd Derivative													
17 Mean Value Theorem; L'Hôpital's Rule													
18 Physics Applications													
19	19 Economics Applications												
20	20 Optimization												
21 Related Rates													
					T			Dusfision					
				Da	Date Test S				Score Proficiency				
Posttest (Unit Test III)													
LESSON OBJECTIVES													
Lesson 15 Graphing with the 1 st Derivative				Le	sson 16	Graphing w	ith the 2'	nd Derivative					
	.15.a	Define local and g				um	CA	A.16.a	Give operational definitions for the terms concave up and concave down				
CA.15.b Define the terms maximum extremum				1um, minimum, and			CA	A.16.b	Define inflection point				
CA.15.c Use the first derivative to find an extremum					CA	A.16.c	Define the term concavity						
CA.15.d Determine whether an extremum is a maximum or minimum using the first derivative test				CA	A.16.d	Identify the concavity of an interval of a function using the second derivative test							
CA.15.e State three places where extrema can exist in a function				in	CA	CA.16.e Distinguish between maxima and minima using the second derivative when the secon							
CA.	.15.f	List types of critica	al poir	nts					derivative is				
	.15.g	Find critical points					CA	A.16.f	-		cal points are ints, or none c		
CA.	.15.h	Sketch the graph of critical points and					CA	A.16.g	Describe sit	uations w	here function		
critical points and its first derivative CA.15.i Identify positive-slope and negative-slope intervals on the graph of a function					•		CA	A.16.h	oblique asymptotes Find the equation for oblique asymptotes in a graph				



Lesson 17	Mean Value Theorem; L'Hôpital's Rule
CA.17.a	Give an operational definition for the mean value theorem (MVT)
CA.17.b	State the necessary conditions for application of the MVT
CA.17.c	Find a value on an interval which satisfies the MVT
CA.17.d	Give an operational definition for Rolle's theorem
CA.17.e	Determine the existence of a root of a polynomial on an interval using Rolle's theorem
CA.17.f	Give an operational definition for L'Hôpital's rule
CA.17.g	State the necessary conditions for application of L'Hôpital's rule
CA.17.h	Calculate limits using L'Hôpital's rule
CA.17.i	Define even and odd functions
CA.17.j	State the connection between symmetry and function parity
CA.17.k	State whether a given function is odd, even, or neither
Lesson 18	Physics Applications
CA.18.a	State the first and second derivative of position
CA.18.b	Find the velocity and acceleration functions for a given position function
CA.18.c	Find the velocity and acceleration at a particular moment in time, given the position function
CA.18.d	Solve word problems involving position, velocity, and acceleration by use of derivatives and algebra
Lesson 19	Economics Applications
CA.19.a	Explain the cost function, average cost function, price function, revenue function, and profit function
CA.19.b	Explain the marginal cost function
CA.19.c	Find the marginal cost function when given the cost function
CA.19.d	Maximize a revenue function
CA.19.e	Find the break-even point given cost and revenue functions
Lesson 20	Optimization
CA.20.a	Outline the general procedure for solving optimization problems
CA.20.b	Give an operational definition for a constraint equation
CA.20.c	Give an operational definition for an optimization equation
CA.20.d	Write a constraint equation
CA.20.e	Write an optimization equation
CA.20.f	Solve optimization problems

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Lesson 21 Related Rates

- CA.21.a Give the general procedure for solving related-rates problems
- CA.21.b Differentiate between particular information and general information
- CA.21.c Write a set of equations for a related-rates problem
- CA.21.d Differentiate a related-rates equation with respect to time
- CA.21.e State the answer(s) to a related-rates word problem



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Pre	etest (L	Jnit Test IV)											
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				A B			С	D		1050	Date		
22	Antiderivatives												
23	23 Integration Formulas												
24	24 Area Under a Curve												
25	25 Definite Integrals												
26	-												
27													
28	Integration Using an Integral Table												
29	Diffe	rential Equations											
30	Integ Differ	ral Application: rential Equations											
		_	Date				Test Score			Proficien	су		
Pos	sttest (Unit Test IV)											
	LESSON OBJECTIVES												
Les	son 22	Antiderivatives					Lesson 24	4 Area Under	Area Under a Curve				
CA.22.a Give an operational det antiderivative			l definit	ion for	an		CA.24.a	Give an operational definition for Riemann sums					
CA.	CA.22.b Identify the integral or						CA.24.b	Give an ope	Give an operational definition for a definite				
	CA.22.c Give the integral of zero ar						CA.24.c	integral Explain defi	Explain definite integral notation				
		2.d State the sum rule for integrals					CA.24.d	-	te the formula that relates Riemann sums to				
	CA.22.e State the power rule for integrals CA.22.f State the integral rule for a constant times a					1		a definite in	a definite integral				
function							CA.24.e		State the area under a curve when the upper and lower limit of an integral are equal				
	22.g	Apply integration rules to find antiderivatives of simple functions					CA.24.f	Simplify an	Simplify an integral by moving a constant factor before the integral sign				
CA.	22.h Find a function through a given point which is the antiderivative of a given function				15	CA.24.g	Integrate th	ntegrate the sum of two functions					
Les	son 23	-					CA.24.h	-	Explain the result of reversing the upper and lower limits on a definite integral				
CA.	23.a	Select an appropria used for finding the	ite integ	-			CA.24.i		meaning	and function o	f the		
~ .		function		ula di			CA.24.j	State the fu	ndamenta	al theorem of c	alculus		
	23.b	Integrate functions	-				CA.24.k	Integrate si	mple func	ctions			
CA.	23.c	Introduce quantities integration possible		eaea to	о таке		CA.24.I	Find the are over a defin		en a curve and al	the <i>x</i> -axis		
CA.	23.d	Change the form of integration	an exp	oressio	n to simplif	ý	CA.24.m	State the me above a cur	-	area below th	e <i>x</i> -axis and		



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Lesson 25 Definite Integrals

CA.25.a Integrate more moderately complex functions using the rules, formulas, substitution, or simplification

Lesson 26 Area Between Two Curves

- CA.26.a Find pertinent integral limits in preparation for expressing the area between curves as the sum of definite integrals
- CA.26.b Find the area bounded by two defined curves
- CA.26.c Explain why it is sometimes useful to integrate with respect to y instead of x when finding area

Lesson 27 Inverse Trigonometric Functions

- CA.27.a Graph inverse trigonometric functions
- CA.27.b Find the derivative of functions containing inverse trigonometric functions, using applicable rules and strategies
- CA.27.c Find the antiderivative of functions containing inverse trigonometric functions, using applicable rules and strategies

Lesson 28 Integration Using an Integral Table

- CA.28.a Integrate more complex functions using rules from a table of integrals
- CA.28.b Integrate functions requiring repeated use of reduction formulas

Lesson 29 Differential Equations

- CA.29.a Find general solutions for first-order separable differential equations
- CA.29.b Find particular solutions for first-order separable differential equations

Lesson 30 Integral Application: Differential Equations

- CA.30.a Solve unbounded growth problems using differential equations
- CA.30.b Solve decay problems using differential equations
- CA.30.c Solve cooling problems using differential equations and Newton's Law of Cooling
- CA.30.d Solve continuously-compounding interest problems using differential equations
- CA.30.e Solve motion problems using differential equations