

TCA Daily Lesson Planner

Lesson # 22	Course Code	MCV4U	Date	1/10/20	Teacher	BAHAR
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Period A

Warm up	20	Quiz, Q&A, Student Report, Student Marking, Debriefing, Check home work etc.	
Record Attendance		Notes: attendance and concerns regarding specific student	
Lesson Intro.	10	Specific expectation (s)	A2.5, A2.6, A2.8, A3.5
		Learning goals	<p>By the end of this lesson, students will be able to:</p> <ul style="list-style-type: none"> - Determine the Derivative of exponential functions e^x and b^x - Select a strategy to determine the value of the derivative - Connect the derivative with slope of a tangent - Solve problems involving an exponential model
		Success Criteria	<p>By the end of this period students should:</p> <ul style="list-style-type: none"> - Know or understand the concepts of derivatives of exponential function - Use critical thinking to create, solve and analyze different strategies to determine the value of the derivative of exponential functions - Communicate with appropriate notations for connecting derivatives with slope of tangent - Apply connections between everything that was learned and problem arising in the real world problem - The students should be able to successfully answer and explain any questions from section taught in the class (AAL/Conversation) - The students should be able to successfully solve and represent any assigned questions from the lesson taught (AAL/Observation)
Lesson	40	Learning Activities	Problem Solving Discussion Feedback
		Resources	Textbook: Calculus and Vectors (Nelson)
		Assessment and Evaluation	Assigned Textbook questions: Pg#232 4,6,7,12 Pg#240 4,6,8,9
Application	20		

Period B

Warm up	15		
Lesson Intro.		Specific expectation	B2.3, B2.4, B2.5

		Learning goals	By the end of this lesson, students will be able to: <ul style="list-style-type: none"> - Solving an optimization problem involving and exponential model - Use calculus techniques to analyze an exponential model
		Success Criteria	By the end of this period students should: <ul style="list-style-type: none"> - Know or understand the concepts of optimization - Use critical thinking to create, solve and analyze different strategies to determine the optimum value of exponential functions - Communicate with appropriate notations to analyze exponential models - Apply connections between everything that was learned and problem arising in the real world problem - The students should be able to successfully answer and explain any questions from section taught in the class (AAL/Conversation) - The students should be able to successfully solve and represent any assigned questions from the lesson taught (AAL/Observation)
	55	Learning Activities	Problem Solving Discussion Feedback
		Resources	Textbook: Calculus and Vectors (Nelson)
		Assessment and Evaluation	Assigned Text book questions: Pg#248 6-9
Application	20	Student Teacher Discussion about the lesson	

TEACHING STRATEGIES		TEACHING STRATEGIES	
Direct Instruction (teacher led)	x	Class activity (teacher facilitated)	x
Direct instruction (discussion possible)	x	Experiential learning (by doing)	
Class discussion (teacher facilitated)		Worksheets / Surveys	
Small group discussion		Individual or group research	
Partner discussion / conferencing		Teacher Modeling	
Conferencing: teacher and student	x	Use of Computers / Internet	
Teacher reading to class		Use of Video or Audio	

Silent individual reading		Role Playing	
Group based reading		Class Presentations	
Independent work (Teacher facilitated)	x	Guest Speaker / Interviews / Questions	
Group Work (Teacher facilitated)		Field Trip	
OTHER:		OTHER:	