			TCA Daily Lo	esson Pla	nner				
Lesson # 22	· · · · · · · · · · · · · · · · · · ·		Date	1/10/20	Teacher	BAHAR			
eriod A									
Warm up	20	Quiz, Q&A, Studer	nt Report, Student	Marking,	Debriefing,	Check home	work etc.		
Record Attendance		Notes: attendance	ance and concerns regarding specific student						
Lesson Intro.	10	Specific A2.5, A2.6, A2.8, A3.5 expectation (s)							
		Learning goals	- Determ - Select a	 by the end of this lesson, students will be able to: 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	 Use critical thir determine the v Communicate of tangent Apply connecti the real world p The students s from section tau 	nking to calue of the with apple ons between the hould be ught in the hould be	reate, solve reate, solve ne derivative ropriate not reen everyth able to succ e class (AAL	of derivatives and analyze of exponen cations for coning that was cessfully answicessfully solvessfully solve	nnecting derivatives with slope slearned and problem arising in wer and explain any questions on)		
Lesson	40	Learning Activities	Problem Solving Discussion Feedback	;					
		Resources	Textbook: Calcu	lus and V	ectors (Nels	son)			
		Assessment and Evaluation	Assigned Textbo	ok quest	ions: Pg#23	2 4,6,7,12 Pg	#240 4,6,8,9		
Application	20								
eriod B									
Warm up	1								
Lesson Intro.	15	Specific	B2.3, B2.4, B2.5						

expectation

		Learning goals Success Criteria	By the end of this lesson, students will be able to: - Solving an optimization problem involving and exponential model - Use calculus techniques to analyze an exponential model By the end of this period students should: - 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)	
Lesson	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)	х	Class activity (teacher facilitated)	х
Direct instruction (discussion possible)	х	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	х	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)	х	Guest Speaker / Interviews / Questions	
Group Work (Teacher facilitated)		Field Trip	
OTHER:		OTHER:	