

DCSD Instructional Planning Instrument Focus on Teaching and Learning



Lakeside High School														
Weekly Components														
Teacher: Co-Teacher/Para:	Monica Baker-Ead	У				Date Month of:	December 2017							
Course:	Advanced Placement Environmental Science Unit Name: For									Food and Agriculture				
	Distinguish between agro- and natural ecosystems.													
Priority Standards: (content specific)	Describe the relationship between food supply and the environment.													
	Evaluate the impact that population growth has on agriculture.													
Supporting Standards: (content specific)	Renewable and nonrenewable resources.Global change and consequences.Environmental quality.Environment and Society.													
Non-Content Standards: (WIDA; interdisciplinary standards, literacy, etc.)Evaluate the importance of curiosity, honesty, openness, and skepticism in science. Use standard safety practices for all classroom laboratory and field investigations. Use tools and instruments to identify and investigate problems scientifically; communicate these findings. Demonstrate the computation and estimation skills necessary for analyzing data and developing reasonable scientific explanations. Analyze how scientific knowledge is developed(GPS science standards)														
Learning Targets: (what learners will be able to do at the end of the learning activity)	See above standards.													
Essential Question(s): (address philosophical foundations; contain multiple answers; provoke inquiry)	How does agriculture impact the environment?													
Big Ideas(s): (address philosophical foundations; contain multiple answers; provoke inquiry)	How is human population growth connected to agriculture and land use?													
Academic Vocabulary:	Chapter 12-16													
STEM/STEAM/ Interdisciplinary Integration:	Interactive notebook, land use assignment.													
Engaging Performance Scenario:	Food Inc, (Or	0												
In the a	areas below, place a	n "X" in the	box(es) to			stra			ces.	1			
	OPENING: Engaging	Activate Prior Knowledge				Questioning (Raises questions)	x	Clarify Previous Lesson		x	Phenomenon	х		
	Instructional Activity	Provide Feedback			х	Scaffold Instruction	x	Cr	Create Interest		Other:			
		Facilitata I	en in -			Acadamia	-	<u> </u>	anaratius	1	Other			
Research-Based	WORK PERIOD: Facilitate Lear				х	Academic Discussions			ooperative arning	х	Other:			
Instructional Strategies: (weekly strategies chosen to	Exploring, Explaining, Extending, and	Demonstrate/ Model			х	Generating and Testing Hypotheses	x	Leanning		х	Other:			
guide teaching and learning)	Elaborating		Explain/Apply/Extend concepts and skills		x	High-Level Questioning			Interdisciplinary Writing		Other:			
		Summarize Lesson				Provide Alternate		Re	espond to EQs		Other:			
	CLOSING: Evaluating Allow student their own lea		X		x	Explanations Quick Write		3-	2-1/K-W-L	x	Other:			
21 st Century	Teamwork and Collaboration			Innov	Innovation and Creativity			· 	Accessing and Analyzing Information x					
Learning Skills: (weekly strategies chosen to	Initiative and Leadership			Critical Thinking and Problem Solving				x	Effective oral and Written Communication x			x		
guide student engagement)	Curiosity and Imagination			Flexib	bility	and Adaptability			Other:					
		Int	Intervention Strategies											

DCSD RCD Aligned Lesson Plan Template

Components of this lesson plan may change according to the needs of the students.



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		tion Strat rs 1, 2, 3)		-	cially Design ceptional Ed					Strategies for E	nglish Language Learners			
х	Re-Voicing	pport m	Classicolli		Confere	ncing					Visuals/Realia				
x	Explaining			-		nal time					Front-loading				
x	Prompting for Part	icipation		x		roup collaborat	ion				Echoing/Choral response				
~	Challenging or cou				Ű	quantity of wor					Color-coding				
	Asking "Why?" "H				,	udent's dictatio						s in different media			
х	Reread				Scaffold	information									
х	Practice new acad	emic vocab	ulary		Differer	ntiated content,	ent/process/product Modeling								
	Assistive technolog	gy			Consist	ent reward syst	em				Language scaffolds: e.g., sentence frames				
	Pre-teach & re-tea	ch in a diffe	erent way	х	Refer to	o students' IEP o	or 504 plan	1	Deconstruct complex sentences						
х	Use of manipulativ	/es			Assistiv	ive technology					Increase student-to-student talk				
х	x Collaborative work									Strategies vocabulary instruction					
	Create differentiated text sets									Additional think time					
					Gif	ted – Exten	sions for	^r Learnin	g						
						Т	ïer 1								
	Flexible-Learning (Groups			Varied	Pacing with And	hor Optior	ıs			Varied Supplemen	ital Materials			
	Choice of Books				Work A	lone or Togethe	er				Computer Mentors				
	Homework Option	S			Flexible	Seating					Think-Pair-Share				
	Use of Reading Bu			-		Scaffolding					Open-ended Activ	ities			
	-			-			rams				Explorations by In				
	Various Journal Prompts Varied Computer Prog Student/Teacher Goal Setting Design-A-DAY									-+					
	Studenty reacher C	Joan Setting			Design						Options for Competition				
	Gifted Edu. Cluste	Classe			A !+ -		ier 2				Committee	orshine			
						tive Assessmen					Community Mentorships				
	Gifted Edu. Collab					Advancement		S			Stations				
	Tiered Activities a	nd Products			Curricu	lum Compactin	g				Group Investigations				
	Use of Literature O	lubs			Tiered Centers						Assess Students in Multiple Ways				
	Multiple Testing O	ptions			Spelling	g by Readiness					Student choice				
	Multiple Texts					Varying Organizers					Simulations				
			Tier 3		•					Tier 4					
	Advanced Content			Above grade level accelerated (all core content)											
	Resource Classes						Advanced Placement Classes								
	Independent/Dire	rted Study		Internation					nal Baccalaureate Classes						
	Socratic Seminars	Internship/Mento													
		D .((Internam	privici						
			tiated Instruction	on						As	sessment Evide				
diffe desc	rentiated their lesso	er will provi n for their s d to be stud	nt, process, product) de a description of the tudents – content, pro ent specific. Also, teac tions here.	cess,	or produc	ct. The	assessm Common Unit Asse	ents that w n Assessmen essments ive/Format te	ere us nts	ed durii	ng the week.	essments and explain the			
		Textbook	S	x	Lab Mat	erials	гирет/Ре		x	Otho	r: (List the other resou	irces below)			
				^	Course S					Jule					
Rec	ources:	Audio/Visual Aids Handouts			Dictiona	,			X						
	ekly materials	White Boards		X											
	en to support			x	Video C			X							
teac	hing and learning)	Electroni				nean Board			x						
			ental Texts		Manipu										
		Calculato	rs		Internet	(tech)									
						Wee	kly Plan	S							
Monday Tuesday					Wednesday				ırsda	V	Friday				
12-4 12-5 Pre-Instructional Activity :All month organize notebook using table of contents and upcoming important dates. Opening (ENGAGE) (EXPLORE/EXPLAIN EXTEND/ELABORA Food Inc with quest Closing (EVALUATE			E):	<u>Period</u>	12-6	GAGE)/Wo PLAIN/ BORATE):	12-7 SE)/Work Period MN/ Work Priod Work Priod (EXPLO) EXTEND TE Closing			NGAGE): d XPLAIN/ ABORATE): 16 Unit Cover	12-8 <u>Opening (ENGAGE):</u> <u>Work Period</u> (EXPLORE/EXPLAIN/ <u>EXTEND/ELABORATE):</u> Chapter 11 outlines to be completed in class. <u>Closing (EVALUATE</u> Reminder to complete 11 outlines				



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12-11 <u>Opening (ENGAGE):</u> <u>Work Period</u> <u>(EXPLORE/EXPLAIN/ EXTEND/ELABORATE):</u> Chapter 12 outlines <u>Closing (EVALUATE):</u> Grading of outlines	12-12 <u>Opening (ENGAGE)/Work Period</u> (EXPLORE/EXPLAIN/ <u>EXTEND/ELABORATE):</u> Notes and go over outlines <u>Closing (EVALUATE</u> Questioning by row covering chapter 11 and 12	12-13 <u>Opening (ENGAGE) &</u> <u>Work Period</u> (EXPLORE/EXPLAIN/ <u>EXTEND/ELABORATE):</u> Complete notes, go over outlines <u>Closing (EVALUATE</u> Review of current work	12-14 <u>Opening (ENGAGE) &</u> <u>Work Period</u> <u>(EXPLORE/EXPLAIN/</u> <u>EXTEND/ELABORATE</u>) Quick notebook check <u>Closing (EVALUATE</u> Final exam review through Monday	12-15
12-18	21-19 <u>Closing (EVALUATE</u> Final Exams both days covers chp1-12	12-20 <u>Closing (EVALUATE</u>		