Webb Leveling: Expectations for Student Performance

ACQUIRE		USE		EXT	END	
LEVEL 1: Recall Recall of a fact, information or	Recall Skill/Concept fact, information or Use information or conceptual		LEVEL 3: Strategic Thinking Requires reasoning, developing a plan or sequence of steps, some		_	
procedure		o or more steps, tc.	complexity, n	e of steps, some nore than one e answer	think and process multiple conditions of the problem	
 Memorize Recall Perform Procedures Conduct Investigations Demonstrate/Explain 		stigations /Explain Understanding Understanding			 ☐ Conjecture ☐ Generalize ☐ Prove ☐ Analyze Information ☐ Evaluate ☐ Solve ☐ Non-routine/make connections ☐ Apply concepts/make connections, ☐ Generate/create 	

NOTE: Although verbiage may indicate a lesson is written at a higher cognitive level, one must also consider the rigor (cognitive demand) and engagement expected of students. Examples:

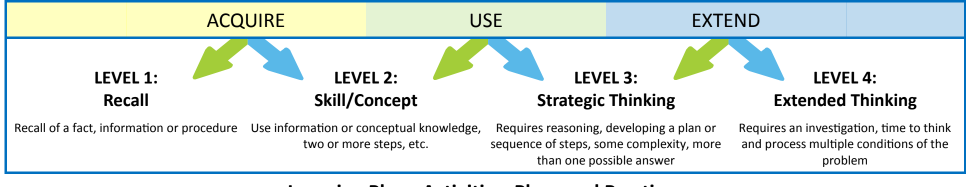
Example 1: Students asked to create a list during a lesson would be demonstrating understanding at a Level 1, not a Level 4 as the verb *create* would indicate. A lesson written at a Level 4 would ask the students to create an original artifact that demonstrates higher order thinking skills.

Example 2: Asking students to solve a problem would be a Level 2 sample of communicating understanding. Having students solve a problem, explain the sequence of steps and prove their solution would be a Level 3 sample of communicating understanding.

Refer to the Descriptors and Questions for Webb Leveling guide for further details.



Does the learning plan meet the depth of the standard?



Learning Plan: Activities, Plans and Practices

Directions: Chart each day, activity and learning target in the appropriate column. Example: Day 2, Activity 1, Learning Target 3 = D2.A1.LT3



Descriptors and Questions for Webb Leveling

Level 2: Skill/Concept

Level 1: Recall

Recall of a fact, information or procedure		Use information or conceptual knowledge, two or more steps, etc.		
Descriptors:	Questions:	Descriptors: Questions:		
 Arrange 	• What is?	 Categorize How would you classify the type of? 		
 Calculate 	• Where is?	 Cause/Effect How would you compare? contrast? 		
 Define 	How did happen?	 Classify Will you state in your own words? 		
• Draw	Why did?	 Collect and How would you rephrase the meaning? 		
 Identify 	When did?	Display • What facts or ideas show?		
 Illustrate 	How would you show?	 Compare What is the main idea of? 		
 Label 	Who were the main?	 Construct Which statements support? 		
• List	Which one?	 Distinguish What is happening? Why? 		
 Match 	• How is?	• Estimate • What is meant by?		
 Measure 	When did happen?	Graph What can you say about?		
 Memorize 	 How would you explain? 	Identify How would you summarize?		
 Name 	 How would you describe? 	Patterns • What is the theme?		
 Quote 	 What would you select? 	 Infer What inference can you make? 		
 Recall 	• Who was?	 Interpret What conclusions can you draw? 		
 Recite 		 Make What is the distinguishing factor(s)? 		
 Recognize 		Observations • What is the function of?		
 Repeat 		Modify What data was used to make the		
 Report 		Organize		
 State 		Predict		
 Tabulate 		Relate		
• Tell		Separate		
• Use		• Show		
 Who, what, 		Summarize		
when, where,		Use Context		
why		Cues		

NOTE: This list of descriptors and questions is not all-inclusive.

Resources:



Descriptors and Questions for Webb Leveling (continued...)

Level 3: Strategic Thinking

Requires reasoning, developing a plan or sequence of steps, some complexity, more than one possible answer

Level 4: Extended Thinking

Requires an investigation, time to think and process multiple conditions of the problem

Descriptors: Apprise Assess Cite Evidence Compare Critique Develop a Logical Argument Differentiate Draw Conclusions Explain Phenomena in Terms of	 Questions: Using what you've learned, how would you solve? What approach would you use to? What facts would you select to show? What questions would you ask in an interview with? How would you classify? categorize? What evidence can you find? What is the relationship between? What is your opinion of? How would you prove? Disprove? How would you assess the value or importance of What would you recommend? 	Descriptors: Analyze Apply Concepts Connect Create Critique Design Prove Synthesize	 Questions: What changes would you make to solve? How would you improve? What would happen if? How would you adapt to create a different? What could be done to minimize (maximize)? What way would you design? What could be combined to improve (change)? Suppose you could what would you do? How would you test (experiment, investigate)? How would shange?
 Differentiate Draw Conclusions Explain Phenomena in Terms of Concepts Formulate Hypothesize Investigate Revise 	 What is the relationship between? What is your opinion of? How would you prove? Disprove? How would you assess the value or importance of 	• Syntnesize	 What could be combined to improve (change)? Suppose you could what would you do? How would you test (experiment, investigate)?

NOTE: This list of descriptors and questions is not all-inclusive.

Resources:

