

Hooked on Thinking Differentiated Curriculum Model Planner

Concept:	Context:	Values:	Key Competencies:	Key Understanding:	Driving Question:	Subsidiary Questions:				
		Excellence	Thinking			1.				
		Innovation	Managing self							
		Diversity Equity	Participating and contributing Relating to others							
		Community and	Making meaning from			2.				
		Participation	language, symbols and text							
		Ecological	3 3 7 7							
		Sustainability				3.				
		Integrity								
Coming laws		Respect	C	l a a maior a						
Curriculum Lea	ning Area:	Achievement Objectives:	Curriculum Level:	Learning Intentions						
Select the learni	na area and	•	ement objectives that best match		their own criteria	for developing learning				
	essence statement that best		the abilities of your students.		intentions. http://www.slideshare.net/Artichoke/solo-taxonomy-					
match the conce	match the concept and context		the domines of your students.		<u>learning-intentions-and-hot-maps</u> Use your LI's to write your WALTs.					
for your student	S.									
Learning Evneri	0000									
	Learning Experiences: Learning experiences that best meet the learning intentions and achievement objectives that match your students' abilities.									
	Bringing in ideas: (Identify/ Label/ List/ Linking ideas: (Sequence/ Classify/ Compare Putting linked ideas in another context:									
	Define/ Describe/ Retell/ Recall/ Recite)		Contrast/ Cause Effect/ Analysis Part whole/ Explain/ Analogy/Question)		A	Hypothesise/ Generalise/Imagine/				
111					Reflect/ Ev	valuate/ Create)				
Multistructural										





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Thinking interventions that target bringing in ideas:	Thinking interventions that target linking ideas:		Thinking interventions that target putting linked ideas in another context:	
ICT to enhance conditions for bringing in ideas:	ICT to enhance conditions for linking ideas:		ICT to enhance conditions for putting linked ideas in another context:	
Assessment: Learning Area:		Assessment: Key	Competency	
Self - assessment rubric for an achievement objectiv	ve.	Self - assessmen	t rubric for a key co	ompetency
Extended		Extended		
abstract		abstract		
Relational		Relational		
Multistructural		Multistructural		
Unistructural	Unistructural			
Prestructural		Prestructural		
	-			
ICT Resources:	Thinking Resources:	What if Question	ns:	Student-led Inquiry Scenario:
These are suggested ICTs that will support the bringing in of ideas, the connecting of ideas, and putting ideas into another context.	These are suggested thinking frameworks based on a range of strategies.	Use these for class/group discussion or writing.		

Refer: Ministry of Education. (2007). The New Zealand Curriculum for English-medium teaching and learning in years 1–13 Wellington: Learning Media.

