## **Strategies to Create a Coherent Science Content Storyline**

## Analysis Guide A: Identifying One Main Learning Goal

State the main learning goal being analyzed:				
1.	Is the main learning goal stated in a full sentence that represents a science idea (not a topic, phrase, activity, or question) that students could take away with them at the end of a lesson?			
2.	Do the students already know the science content reflected in the learning goal? If yes, you need to make the learning goal more challenging.			
3.	<ul> <li>Is the learning goal an important science idea?</li> <li>a. It is worthy of 40 minutes or more being spent on it.</li> <li>b. It has important connections to other science ideas and can be used to explain a variety of phenomena.</li> <li>c. It is a big idea, a key concept, and not just a supporting fact, example, or detail.</li> </ul>			
4.	Do students have misconceptions or confusion about this science idea?			
5.	Does this learning goal challenge students' thinking and/or misconceptions? If there is evidence that students already understand the learning goal, it isn't meaningful.			
6.	Is the learning goal grade-level appropriate and matched to state and/or national standards?			
7.	Is the learning goal scientifically accurate?			
Sı	uggest how to improve the main learning goal:		1	

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State the main learning goal being analyzed:				
Criteria for the Main Learning Goal	Yes	No		
Is the main learning goal stated in a full sentence that represents a science idea (not a topic, phrase, activity, or question) that students could take away with them at the end of a lesson?				
Do the students already know the science content reflected in the learning goal? If yes, you need to make the learning goal more challenging.				
<ul><li>Is the learning goal an important science idea?</li><li>a. It is worthy of 40 minutes or more being spent on it.</li><li>b. It has important connections to other science ideas and can be used to explain a variety of phenomena.</li><li>c. It is a big idea, a key concept, and not just a supporting fact, example, or detail.</li></ul>				
Do students have misconceptions or confusion about this science idea?				
Does this learning goal challenge students' thinking and/or misconceptions? If there is evidence that students already understand the learning goal, it isn't meaningful.				
Is the learning goal grade-level appropriate and matched to state and/or national standards?				
Is the learning goal scientifically accurate?				
uggest how to improve the main learning goal:				

**RESPeCT**