

EXAMPLE SUBJECT: SCIENCE Week of: _____

Topic: How animals adapt to an environment
 Standard: understand and explain animal adaptations. ILS 12B
 Vocabulary: adaptation, species, behavior, camouflage, protective coloration
 What students will read: Chapter on animal adaptation; trade book on any animal.

Monday Activities <i>Make It Clear.</i>	Tuesday Activities <i>Take It, Use It.</i>	Wednesday Activities <i>Work on It.</i>	Thursday Assess/Clarify <i>Think It Through.</i>	Friday Activities <i>Fix and Finish</i>
<p>Focus ___KWL ___Teacher Models ___Student Demonstrates _____</p> <p>Activities Skim textbook to find facts about animal adaptation. Draw picture or cartoon to show one fact. Share with another student.</p> <p>Report ___kwL ___Learning Log ___Think, Pair, Share ___Student demonstrates _____</p> <p>Homework Look for and list examples of animal adaptations in your neighborhood.</p>	<p>Focus ___KWL ___Teacher Models ___Student Demonstrates _____</p> <p>Activities Make chart showing how animals adapt to an environment through behavior, coloration, shape, size.</p> <p>Report ___kwL ___Learning Log ___Think, Pair, Share ___Student demonstrates _____</p> <p>Homework Write a summary of what your chart shows.</p>	<p>Focus ___KWL ___Teacher Models ___Student Demonstrates _____</p> <p>Activities Make up and exchange questions about the chapter.</p> <p>Report ___kwL ___Learning Log ___Think, Pair, Share ___Student demonstrates _____</p> <p>Homework Make a list of your top ten animal adaptation facts you can use when we take the test on Thursday.</p>	<p>Focus ___KWL ___Teacher Models ___Student Demonstrates _____</p> <p>Activities Take chapter quiz. Locate answers for any items you miss in the text. Then correct the answer and tell why your new answer is correct.</p> <p>Report ___kwL ___Learning Log ___Think, Pair, Share ___Student demonstrates _____</p> <p>Homework Write a note from an animal about how it has adapted to survive.</p>	<p>Focus ___KWL ___Teacher Models ___Student Demonstrates _____</p> <p>Activities Write a summary of the chapter for students in a younger grade.</p> <p>Report ___kwL ___Learning Log ___Think, Pair, Share ___Student demonstrates _____</p> <p>Homework Look for examples of animal adaptation on nature shows on the tv.</p>