lame:	

5th Grade Topic 3 Progress Tracker

Key
Level 1
Level 2
Level 3 - EC

Lesson 1: Geosphere and Biosphere		
Task	Done?	
Read Lesson 1 (p. 102-108 or on Savvas) & complete the Literacy Skill questions *		
Guiding Questions Videos & Notes Pages		
Savvas Video: Geosphere and Biosphere		
IXL Label Earth Layers		
ulnvestigate Lab: How does water move through soil?		
Savvas Interactivity: The Organic Geosphere		
Lesson 1 Check p. 108		
Mastery Check – <u>Due Date:</u>		

Lesson 2: Hydrosphere and Atmosphere		
Task	Done?	
Read Lesson 2 (p. 110-115 or on Savvas) & complete the Literacy Skill questions *		
Guiding Questions Videos & Notes Pages		
Savvas Video: Hydrosphere and Atmosphere		
ulnvestigate Lab: How does a greenhouse work?		
Savvas Interactivity: Is there enough water?		
IXL U.4 Describe the geosphere, biosphere, hydrosphere, and atmosphere		
Lesson 2 Check p. 115		
Mastery Check - Due Date:		

Lesson 1 Guiding Questions

What makes up the geosphere and biosphere?

*Group/Partner Activity
**Whole Class Activity
If BOLD , MUST be checked.

• Staple to Mastery Check for submission.

Lesson 3: Interactions Among Earth's Systems		
Task	Done?	
Read Lesson 3 (p. 120-127 or on Savvas) & complete the Literacy Skill questions *		
Guiding Questions Videos & Notes Pages		
Savvas Video: Interactions Among Earth's Systems		
IXL L.3 How do plants make food?		
IXL R.4 How do rock layers form?		
Savvas Interactivity: Interactions Among Earth's Spheres		
Virtual Lab: Build Your Dream Park		
Lesson 3 Check p. 127		
Mastery Check – <u>Due Date:</u>		

Topic Review		
Task	Done?	
Topic Review p. 132-133		
Savvas Lesson Quizzes		
IXL Review Quiz		
Topic Review p. 134-135		
Topic Review – <u>Due Date</u> :		

Lesson 2 Guiding Questions

 What makes up the atmosphere and hydrosphere?

Lesson 3 Guiding Questions

• How do Earth's systems interact with each other?