

# Sample Course

## DIVE Earth Science Week 1 & 2

### Teacher Guide

Read the [Teacher Guide](#) before continuing with the remaining steps.

### Lab Pages

Print or view online: [Sample Earth Science Lab Manual](#)

### Assignments

Please refer back to the course instructions for detailed instructions about these assignments.

#### 1. Terms Flashcards

Click the link, then **Flashcards** (top left), and **Both Sides** (right menu). Read through the cards twice, change to **Definition First** and try to come up with the term. Do this several times each day.

#### 2. Reading Assignments

No reading assignments. Learn More: [Teacher Guide](#)

#### 3. Video Lectures

Take notes and work all practice problems with Dr.Shormann. Pause and rewind as needed.

#### 4. Review Questions (workbook)

This is not a quiz. Use your lecture notes and vocabulary to answer the questions. Grade and correct your work using the video solutions at the end of the lecture.

#### 5. Video Lab

Watch the video lab and fill out the lab activity sheet found in your workbook. If you are using the lab kit, follow the instructions on the Teacher Guide linked above.

## Sample Assignment Chart

Week	Terms Flashcards	Facts Practice Digital Flashcards	DIVE Lecture	Review Questions (See #4 above)	Video Lab (See #5 above)
1	<a href="#">1.1</a>	<a href="#">1.1</a>	<a href="#">1.1 A</a> <a href="#">1.1 B</a>	<a href="#">1.1 A</a> <a href="#">1.1 B</a>	<a href="#">Video Lab 1</a>  <a href="#">Lab Workbook</a>
2	<a href="#">1.2</a>	<a href="#">1.2</a>	<a href="#">1.2 A</a> <a href="#">1.2 B</a>	<a href="#">1.2 A</a> <a href="#">1.2 B</a>	<a href="#">Video Lab 2</a>  <a href="#">Lab Workbook</a>

