## VL EARTH SYSTEMS Unit 4 Week 10: October 26 – October 30

Day	Date	Standard	Topic	Classwork (~70 min)	Homework (~30 min)
Mon	10/26	SES 2	Rock ID	<ul> <li>Opening: O&amp;A Rocks</li> <li>Instruction: How to do Virtual Rock Lab</li> <li>Classwork: Assignment #5 Virtual Rock Lab turn into CTLS</li> <li>Closing: Follow-up Questions</li> <li>Homework: Assignment #5 Virtual Rock Lab</li> </ul>	Complete Assignment #5 Virtual Rock Lab <u>turn into CTLS</u> Work on Mineral Project
Tue	10/27	SES 2	Rock Cycle	<ul> <li>Opening: Follow-up Questions from Rock Lab</li> <li>Instruction: Rock Cycle Notes and color page</li> <li>Classwork: Assignment #6 Rock Cycle Worksheet</li> <li>Closing: Q&amp;A</li> <li>Homework: Assignment #6 Rock Cycle Worksheet</li> </ul>	Complete Assignment #6 Rock Cycle Worksheet Work on Mineral Project
Wed	10/28	SES 2	Instructional Support Day	These days are designed to allow students independent time to complete assignments and allow teachers to work with individual and small groups of students to meet individualized instructional needs. Teachers will communicate with families when your student is scheduled to work with the teacher.	Work on Mineral Project
Thurs	10/29	SES 2	Rock Cycle	<ul> <li>Opening: Follow-up Rock Cycle</li> <li>Instruction: Review procedure for Rock Cycle Activity</li> <li>Classwork: Assignment #7 Rock Cycle Activity <u>turn into CTLS</u></li> <li>Closing: Follow-up Questions</li> <li>Homework:</li> </ul>	Complete Assignment #7 Rock Cycle Activity <u>turn into</u> <u>CTLS</u> Work on Mineral Project
Fri	10/30	SES 2	Project Day	<ul> <li>Opening: Q&amp;A</li> <li>Instruction: Turning in Project</li> <li>Classwork: Mineral Project Turn in Day Unit 4 Assignment Catch-up Day</li> <li>Closing: Q &amp; A</li> <li>Homework: any unfinished assignments</li> </ul>	Complete Unit 4 Assignment Catch-up Day, Turn in to CTLS Mineral Project Turn in Day to CTLS