

Standard(s):								
Day	GLE	Objective(s)	Anticipatory Set	Teacher's Activities & Students' Activities	Closure	Homework	Assessment	Materials
Monday				STATE TESTING				
Tuesday				STATE TESTING				
Wednesday				STATE TESTING				
Thursday	8, 9, 10	Students will be able to solve problems involving the volume of cylinders and cones	What are some other applications that involve this operation?	<ul style="list-style-type: none"> <li>• Model solving the assigned problem</li> <li>• Solve several examples of each type assigned</li> <li>• Assign classwork and assist as needed</li> <li>• Close and assign homework.</li> </ul>	Closing remarks and expectations for tomorrow's lesson. Explanation of homework	Complete the 5 problems assigned for homework.	Assessment: Observation	Materials: Computer, Promethean board, Dry erase board
Friday	8, 9, 10	Students will be able to solve problems involving the volume of cylinders and cones	What are some other applications that involve this operation?	<ul style="list-style-type: none"> <li>• Model solving the assigned problem</li> <li>• Solve several examples of each type assigned</li> <li>• Assign classwork and assist as needed</li> <li>• Close and assign homework.</li> </ul>	Closing remarks and expectations for tomorrow's lesson. Explanation of homework	Complete the 5 problems assigned for homework.	Assessment: Observation	Materials: Computer, Promethean board, Dry erase board

**Accommodations (Students w/learning disabilities):** These students will be given an alternate problem set, or they will be asked to complete only the first half of each set. Assistance will be given as needed.

**Accommodations (Gifted Students):** these students will be given alternate problem sets for class work as well as homework.