


<u>1st Six Weeks</u>	<u>2nd Six Weeks</u>	<u>3rd Six Weeks</u>	<u>4th Six Weeks</u>	<u>5th Six Weeks</u>	<u>6th Six Weeks</u>
Pre-Test 1 st Six Weeks	Pre-Test 2 nd Six Weeks	Pre- Test 3 rd Six Weeks	Pre- Test 4 th Six Weeks	Pre- Test 5 th Six Weeks	Pre- Test 6 th Six Weeks
Compare and order rational numbers	Tables, graphs	Lateral and surface area, volume	Find probabilities of dependent and independent events	Problem solving models and strategies	Review material
Integers, percents, decimals, positive and negative fractions	Ordered pairs	Pythagorean theorem in real life	Scatterplots	Logical reasoning and verifying conclusions	<u>Review All TEKS and prepare for the TAKS test</u>
Real life proportional problems	Graph dilations, reflections, and translations	Proportion relationships of two and three dimensional figures	Line plots, line graphs, bar graphs and histograms	Six Weeks Test 8.14	Six Weeks Test
Scientific notation	Three dimensional figures	Six Weeks Test 8.8 8.9	Everyday mathematics		Post Test Eighth Grade Level
Proportional and nonproportional linear relationships	Pythagorean theorem		Six Weeks Test 8.12 8.11		
Six Weeks Test 8.1 8.2 8.3	Six Weeks Test 8.4 8.5 8.6 8.7				
					

The Objectives are only a guide and may not be taught during the six weeks listed.