

<b><i>DATE</i></b>	<b><i>LEARNING TARGET</i></b>	<b><i>Topic</i></b>	<b><i>Formative Assessment/Assign.</i></b>
2/25 Club Day	I can meet the benchmark.	ACT	Bell Ringer Discuss Solutions to the ACT Practice Test from Friday
2/26	I can meet the benchmark.	ACT	ACT
2/27	I can define a radian	4.1 Angles and Their Measures	Bell Ringer Notes Page 325 (1-32, 39-43)
2/28	I can find arc length, angular speed and linear speed	4.1 Angles and Their Measures	Bell Ringer Discuss Homework Solutions Notes Page 326-327 (45-51 odd, 57-62)
3/1	I can apply definitions of right triangle trigonometry.	4.2 Trigonometric Functions of Acute Angles	Bell Ringer Discuss Homework Solutions Notes Page 335 (1-53 odd, 55-58, 61-65, 67-72)
3/11	NO SCHOOL		
3/12	I can apply the circular definitions of the trigonometric functions	4.3 Trigonometry Extended: Circular Functions	Bell Ringer Discuss Homework Solutions Notes Page 347 (1-41 odd)
3/13	I can apply the circular definitions of the trigonometric functions	4.3 Trigonometry Extended: Circular Functions	Bell Ringer Discuss Homework Solutions Notes Page 348 (43-48, 61-74)
3/14 <i><math>\pi</math>Day</i>	I can apply the circular definitions of the trigonometric functions	4.3 Trigonometry Extended: Circular Functions	Bell Ringer Discuss Homework Solutions Super Fun Unit Circles
3/15	I can create a super fun unit circle	4.3 Trigonometry Extended: Circular Functions	Bell Ringer Finish Super Fun Unit Circles