

<b>Unit Title:</b>	Unit 12 Area surface and volume				District <a href="#">Pacing</a> <a href="#">Unit 12</a>	
<b>Unit Vocabulary:</b>	Base Cross Section Integer Square Number Square Root Area Composite Figure Surface Area Circumference	Presume Visible Estimate Reinforce Determine Evaluate Random Reveal	Random Reveal Deviate Display Foundation Highlight Determine Estimate Compare	Diameter Perimeter Pi ( $\pi$ ) Radius Cube Root Inverse Perfect Cube Volume Cylinder Cone		

	<b>Learning Target</b> <i>(All Teachers)</i>	<b>Instructional Plan</b> <i>(Core Teacher)</i>	<b>Differentiation</b> <i>(ELA/Math Inclusion Teacher)</i>	<b>Level UP/Advisory Plans</b> <i>(Core Content Teachers)</i> <i>(Not NHI time)</i>	<b>Teacher Tips &amp; Notes</b> <i>(All Teachers)</i>
M O N	I can find the area of a circle and use that area to calculate its radius or diameter.	<b>Opening Strategy:</b> ALEKS competition <b>Core Lesson Activities:</b> <a href="#">slideshow</a> Unit 12 lesson 5 Area of circles - <a href="#">Notes</a> (print handout for c and a, focus on area today) - <a href="#">Notes answer key</a> <b>Summarizing Activity:</b> IXL	<b>SWD Differentiation Strategy:</b> <ul style="list-style-type: none"> <li>Printed hand out</li> </ul> <b>Inclusion Teacher Role:</b> <ul style="list-style-type: none"> <li>n/a</li> </ul>	Goblin Diagnostic - Then students can do infinite mode	
T U E	I can find the area and circumference of a circle and use that area to	<b>Opening Strategy:</b> Warm up quiz- Minor Grade <b>Core Lesson Activities:</b> <a href="#">Slideshow-</a> Goblin activity	<b>SWD Differentiation Strategy:</b> Printed handout Group work <b>Inclusion Teacher Role:</b>		

	calculate its radius or diameter.	<a href="#">Fiske slides</a> Word problems- <b><u>Summarizing Activity:</u></b>	<ul style="list-style-type: none"> <li>• n/a</li> </ul>		
W E D	I can find the area of a circle and use that area to calculate its radius or diameter.	<b><u>Opening Strategy:</u></b> Wellness Wednesday <b><u>Core Lesson Activities:</u></b> <a href="#">Slideshow</a> <a href="#">Area and Circumference Quiz</a> (mastery Connect) <b><u>Summarizing Activity:</u></b>	<b><u>SWD Differentiation Strategy:</u></b> SEL checkin <b><u>Inclusion Teacher Role:</u></b> <ul style="list-style-type: none"> <li>• n/a</li> </ul>		
T H U		<b><u>Opening Strategy:</u></b>  <b><u>Core Lesson Activities:</u></b> <a href="#">Slideshow-</a> Make up work Aleks/goblin/IXL <b><u>Summarizing Activity:</u></b>	<b><u>SWD Differentiation Strategy:</u></b> Spiral review <b><u>Inclusion Teacher Role:</u></b> <ul style="list-style-type: none"> <li>• n/a</li> </ul>		
F R I		<b><u>Opening Strategy:</u></b>  <b><u>Core Lesson Activities:</u></b> <a href="#">Teacher workday</a> <b><u>Summarizing Activity:</u></b>	<b><u>SWD Differentiation Strategy:</u></b>  <b><u>Inclusion Teacher Role:</u></b> <ul style="list-style-type: none"> <li>• n/a</li> </ul>	<ul style="list-style-type: none"> <li>• SEL Mini Lessons</li> <li>• Goal Setting</li> <li>• Reward Time</li> <li>• School Surveys</li> <li>• School To-Do's</li> </ul>	