## **Hays CISD Home Learning**



## Mr. White

**Weeks:** May 11 - May 15

Conference Time: Email as needed

**Announcements and Important Links**: Check Google Classroom for announcements and weekly content.



Mr. White's Weekly Class Zoom Schedule (subject to change)

\*\*\*SCROLL DOWN FOR LESSONS\*\*\*

## **Hays CISD Home Learning**



Week of/Semana: May 11-15			
Content/ Contenido	Objectives/ Objetivos	Activities/ Actividades	Other Resources/ Otros Recursos
Math	4.7A - Illustrate the measure of an angle as the part of a circle whose center is at the vertex of the angle that is "cut out" by the rays of the angle.  4.7B - Illustrate	GoMath Lesson 14.4 GoMath Lesson 14.5	Dreambox Math can be accessed through ClassLink on Negley Technology Resources
	degrees as the units used to measure an angle, where 1/360 of any circle is one degree and an angle that "cuts" n/360 out of any circle whose center is at the angle's vertex has a measure of n degrees.	GoMath Module 14 Assessment pgs. 517-518	<b>Prodigy</b> online math program
	<b>4.7C</b> - Determine the approximate measures of angles in degrees to the nearest whole number using a protractor.		
	<b>4.7D</b> - Draw an angle with a given measure.		
	<b>4.7E</b> - Determine the measure of an unknown angle formed by two non-overlapping adjacent angles given one or both angle measures.		
Science	<b>4.10C</b> - Explore, illustrate, and compare life cycles in living	Investigating Life Cycles	
	organisms such as beetles, crickets, radishes, or lima beans.	Stemscopes Activities linked in Google Classroom	