Date <u>5/11/20 – 5/15/20</u>

7-12 Weekly Planner

Welcome to our Distance Learning Classroom!

**Student Time Expectation per day: 30 minutes** 

<b>Content Area</b>	Learning	Tasks		Check-in		Submission of	
& Materials	Objectives	<ul><li>Digital Option</li><li>Blended Cor</li></ul>	Unplugged Option Digital Option Blended Combination  Blended Combination  Messaging platform		Call Call ging platform	<ul> <li>Work for Grades</li> <li>Expectation</li> <li>Evidence: Log, Product</li> <li>Method: Scan, photo, upload, or deliver</li> </ul>	
2-D Slices Of Right Rectangular Prisms  2-D Slices Of Right Rectangular Pyramids  Surface Areas Of Right Prisms  DIGITAL:PearsonRealize.com  PAPER PACKET: Digits Grade 7 Homework Helper Volume 2. (Books are kept at home.)	Students will know how the Faces of a Rectangular Prism determine the Shape and Dimensions of a Slice of the Prism.  Students will know how the Faces of a Rectangular Pyramid determine the Shape and Dimensions of a Slice of the Pyramid.  Students will know how the Surface Area of a Right Rectangular Prism can be used to find the Surface Area of Any Right Prism.	PearsonRealize assignments:  12-4 Homework  12-5 Lesson  12-5 Homework  13-1 Lesson  13-1 Homework  Homework Helper assignments:  12-4 Homework  (Page 431)  12-5 Lesson (P433)  12-5 Homework  (Page 436)  13-1 Lesson (P443)  13-1 Homework  (Page 450)		Mr. Kalnins will schedule Zoom sessions and email students with the link and times during the office hours listed below to discuss any questions.  If you would like to see Mr. Kalnins in a Zoom session, send him an email at pkalnins@tusd.net.  Mr. Kalnins will respond to email questions within 24 hours.		Students will understand more if they do the PearsonRealize On-Line Lessons. As a MINIMUM, play the 1 <sup>st</sup> Green Button which includes the Lesson.  The Lessons will be graded simply for completion.  Complete only the oddnumbered problems in the Homework.  Paper versions of the Homework can be scanned, or pictures taken and emailed to Mr. Kalnins.	
Scheduled, if possible, Shared Experience  Virtual Fieldtrip Discussion	Mr. Kalnins will also conduct Zoom sessions during office hours throughout the week. Invitations to the Zoom sessions will be emailed prior to each session.						
Scaffolds & Supports	In addition to the PearsonRealize or Homework Helper Lessons, Khan Academy videos and articles are excellent resources for learning the objectives.						
Teacher Office Hours 2 hours daily (all classes): Contact Platform	Preferred 11am-12pm:	Tuesday 0-11am: Algebra Preferred 11am-12pm: gits 7 Preferred	10-11am Prefe 11am-	nesday n: Algebra 10-11am: Alge ferred Preferred n-12pm: 11am-12pm Preferred Digits 7 Prefe		ebra l n:	Friday 10-11am: Algebra Preferred 11am-12pm: Digits 7 Preferred