Date <u>5/4/20 – 5/8/20</u>

7-12 Weekly Planner

Welcome to our Distance Learning Classroom!

Student Time Expectation per day: 30 minutes

Content Area	Learning	Tasks	Tasks		Check-in		Submission of	
& Materials	Objectives				Opportunities		Work for Grades	
		Digital Option	Unplugged OptionDigital OptionBlended Combination		Phone CallVideo CallEmailMessaging platform		 Expectation Evidence: Log, Product Method: Scan, photo, upload, or deliver 	
DIGITS 7 Drawing Triangles With Given Conditions 1 Drawing Triangles With	Students will know how to draw a Triangle with Three Measures of Angles or Sides Students will know how to draw a Triangle with Two	12-3 Lesso12-3 Hom	on ework on ework	Mr. Kalnins will schedule Zoom sessions and email students with the link and times during the office hours listed below to discuss any questions.		Students will understand more if they do the PearsonRealize On-Line Lessons. As a MINIMUM, play the 1 st Green Button which includes the Lesson.		
Given Conditions 2	Angles and A Non-Included Side.		12-4 Lesson Homework Helper		If you would like to see Mr.		The Lessons will be graded	
2-D Slices Of Right Rectangular Prisms	Students will know how the Faces of a Rectangular Prisr	■ 12-2 Lessi	• 12-2 Lesson (P417) • 12-2 Homework (Page 420) • 12-3 Lesson (P422) • 12-3 Homework		send him an email at pkalnins@tusd.net. Mr. Kalnins will respond to email questions within 24 hours. Page Hours		y for completion. plete only the odd-	
<u>DIGITAL</u> :PearsonRealize.com <u>PAPER PACKET</u> : Digits Grade 7 Homework Helper Volume 2.	determine the Shape and Dimensions of a Slice of the Prism.	(Page 420					numbered problems in the Homework. Paper versions of the Homework can be scanned,	
(Books are kept at home.)		■ 12-4 Lesso					r pictures taken and mailed 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	Tuesday 0-11am: Algebra Preferred 2-3 pm: Digits 7 Preferred	10-11am Prefe 2-3 pm:	nesday 10-11am: Algebra erred 2-3 pm: Digit erred Preferred Preferred		ebra l ts 7	Friday 10-11am: Algebra Preferred 2-3 pm: Digits 7 Preferred	