Teacher Paul Kalnins

Subject Digits 7

Date <u>4/20-24/2020</u>

7-12 Weekly Planner

Welcome to our Distance Learning Classroom!

Student Time Expectation per day: 30 minutes

Content Area	Learning	Tasks	Tasks		in	Sub	Submission of	
& Materials	Objectives	Unplugged (Digital OptionBlended Cor	o <mark>n</mark> mbination	Opportunities • Phone Call • Video Call • Email • Messaging platform		 Work for Grades Expectation Evidence: Log, Product Method: Scan, photo, upload, or deliver 		
DIGITS 7 Center, Radius And Diameter Of A Circle Circumference Of A Circle	Students will recognize the Radius, Diameter and Cent of a Circle. Students will know how to find the Circumference of a Circle.	er • 11-1 Lesso • 11-1 Hom • 11-2 Lesso • 11-2 Hom	on ework on ework	Zoom session students with times during	will schedule ons and email th the link and g the office hours v to discuss any	more Pears Lesso play t	nts will understand if they do the onRealize On-Line ns. As a MINIMUM, he 1 st Green Button i includes the Lesson.	
Area Of A Circle DIGITAL:PearsonRealize.com PAPER PACKET: Digits Grade 7 Homework Helper Volume 2. (Books are kept at home.)	Students will know how to find the Area of a Circle.	assignments: 11-1 Lesso 11-1 Hom (Page 384 11-2 Lesso 11-2 Hom (Page 390	 11-1 Lesson (P380) 11-1 Homework (Page 384) 		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.		The Lessons will be graded simply for completion. Complete only the odd-numbered 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	Monday 10-11am: Algebra 1 Preferred 2-3 pm: Digits 7 Preferred	Tuesday 10-11am: Algebra Preferred 2-3 pm: Digits 7 Preferred	10-11am: Prefe 2-3 pm:	Wednesday Thurs 0-11am: Algebra 10-11am: Preferred Prefer -3 pm: Digits 7 2-3 pm: Defered Prefer		ebra l ts 7	Friday 10-11am: Algebra Preferred 2-3 pm: Digits 7 Preferred	