

Name: Keil	Grade: 7th
Subjects Taught: Math	Week of: January 12-16, 2015
If you have questions, please contact me via phone or email listed below.	
Phone: 785-295-3824	Email : dkeil@topeka.k12.ks.us
Please note: Lesson plans are subject to change without notice.	
	Math
Monday	Goal: I can design prisms from given volumes Bell Work: <b>Geometry</b> Classwork: F&W Inv 5.1 pg 62 Homework <b>1-4, 20-26</b>
Tuesday	Goal: I can understand how scale factor affects volume Bell Work: Geometry Class work: F&W Inv 5.2 pg 64 Homework: 5-17
Wednesday	Goal: I can develop understanding of volume and surface area Bell Work: Geometry Class work: Quiz Homework: Make Up work
Thursday	Goal: I can find the circumference of a circle Bell Work: Geometry Class work: C&S Inv 5.2 Homework: TBD
Friday	Goal: I can find the area of a circle Bell Work: Geometry Class work: C&S Inv 5.3 Homework: TBD
Essential Question(s)	How Can I represent a quantity/numerical relationship in different ways? How can I show/represent information in symbols/equations/models?
Kagan	Fact or Fiction, Line-Ups, Shape-Ups, Sage & Scribe
Summarizing	Cornell Notes, One-Word Summaries
Course/Grade Level Standard:	MA07.SMP, MA07.RP.2, MA.07.EE.4
Additional Notes:	