September Calendar

<u>Sunday</u>	Monday	Tuesday	Wednesday	Thursday	Friday	<u>Saturday</u>
	29 Lesson 22- Explore: Sampling & Develop: Understanding of Random Sampling Live Meet Formative assignment	30 Lesson 22- Refine: Ideas about Random Sampling Live Meet	31 Lesson 22- Quiz Lesson 23 Family Letter Summative Assignment	1 Lesson 23- Explore: Random Samples & Develop: Making Inferences from Samples about Populations Live Meet	2 Lesson 23- Develop: Making Inferences from Multiple Samples Formative assignment	3
4	LABOR No School!	6 Lesson 23- Refine: Reasoning About Random Samples *Progress Reports Available Online* Live Meet	7 Lesson 23- Quiz Lesson 24 Family Letter Summative Assignment	8 Lesson 24- Explore: Comparing Two Populations Develop: Comparing Centers of Data Relative to Variability Live Meet	9 Lesson 24- Develop: Comparing Two populations Formative assignment	10

11	12 Lesson 24- Refine: Comparing Two populations Live Meet	13 Lesson 24- Quiz Summative Assignment Live Meet to review and complete quiz	14 Uni† 5- Review	15 Unit 5- Test Summative Assignment	16 Lesson 25 Family Letter And interactive to preview Unit 6.	17
18	19 Unit 6- Lesson 25- Explore: Finding Composite Areas & Develop: Solving Problems Involving Area	20 Lesson 25- Develop: Solving Problems Involving Surface Area & Develop: Solving Problems Involving Surface Area of Composite Figures Formative assignment Live Meet	21 Lesson 25- Refine: Solving Problems Involving Area and Surface Area	22 Lesson 25- Quiz Lesson 26 Family Letter Summative Assignment Live Meet to review and complete quiz	23 Lesson 26- Explore: Finding Volumes of Right Prisms	24
25	26 Lesson 26- Develop: Solving Problems Involving Volume of Right Prisms	27 Lesson 26- Refine: Solving Problems Involving Volume Live Meet	28 Lesson 26- Quiz Lesson 27 Family Letter Summative Assignment	29 Lesson 27- Explore: Plane Sections of 3D Figures & Develop:	30 Lesson 27- Refine: Describing Plane Sections of 3D Figures	

Lesson 26 Develop: Sol Problems Involving Vol of Composi Figures	ving ume	Describing Plane Sections of 3D Figures Live Meet	
Live Meet			