23-24 Fifth Grade Q2 Pacing

Week of:	Standards: Essential/Supporting	CFA/CSA Taken this Week:	CCC Focus	
10/9	Reading: RL6	Reading:	Data Topic/Assessment- None - IOWA Testing	
	Writing: ELAGSE4W2	Writing: Pre-Writing Informational		
	Math: MDR 7.1, 7.2	Math: Unit 2 Assessment		
	Content: Inventors/Supply & Demand	Content:		
	Reading: RI3/RI2	Reading:	Data Topic/Assessment- No CCC - Conference Week	
4 Day Week Asynch Day Conference Week	Writing: ELAGSE4W2	Writing:		
Early Release	Math: 5.NR.2.1	Math:		
	Content: World Affairs Turn of the Centry	Content: Cattle Trails, Trains, Inventors 9/17		
10/23	Reading: RI3/RI2	Reading: Summarizing Assessment	Data Topic/Assessment- Math Unit 2 Assessment	
	Writing: ELAGSE4W2	Writing:		
	Math: 5.NR.2.1	Math:		
	Content: Immigration	Content:		
10/30	Reading: RI3	Reading:	Data Topic/Assessment- CFA – Multiplying 10's	
	Writing: ELAGSE4W2	Writing:		
	Math: 5.NR.2.2	Math:		
	Content: Classification	Content: Interim / World Affairs Immigration		
11/6 4 Day Week Election Day	Reading: RI3	Reading: RI1, RI2, RI3 Assessment	Data Topic/Assessment- Summarizing Assessment	
	Writing: ELAGSE4W2	Writing:		
Election Day	Willing: ELAGSE4WZ	writing:		

	Content: Classification	Content:		
11/13	Reading: RI6/RI5	Reading:	Data Topic/Assessment-	
	Writing: ELAGSE4W2	Writing:	RI1, RI2, RI3 Assessment	
	Math: 5.NR.5.1/7.2	Math:		
	Content: Classification	Content: Interim		
11/27	Reading: RI6/RI5	Reading: Text Structure Assessment	Data Topic/Assessment-	
	Writing: ELAGSE4W2	Writing:		
	Math: 5.NR 3.2	Math:		
	Content: WWI	Content:		
12/4	Reading: RI6	Reading:	Data Topic/Assessment-	
	Writing: ELAGSE4W2	Writing:		
	Math: 5.NR.3.3	Math:		
	Content: WWI	Content:		
12/11	Reading: RI6	Reading: RI; DBQ due	Data Topic/Assessment-	
	Writing: ELAGSE4W2	Writing: Post Informational Writing		
	Math: 5.NR.3.3/7.2	Math: MI		
	Content: WWI	Content: Interim		
12/18 2 Day Week Early Release	Reading: RI6	Reading:	Data Topic/Assessment-	
	Writing: ELAGSE4W2	Writing:		
	Math: 5.NR.3.1 - 5.MDR.7.2 Assess	Math:		
	Content:	Content:		