November 2023									
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
			1	2	3	4			
5	6	7	8	9	10	11			
5		<i>1</i>	ŏ	9	10	11			
12	13	14	15	16	17	18			
40	20	21	22	23	24				
19	20	21	22	23	24	25			
26	27	28	29	30					
Topic 5: Division	IP: Practice Buddy 5.1	IP: page 187: # 8-14	IP: Practice Buddy 5.2	Field Trip					
	HW: page 183: # 7-25	HW: page 187: # 15-22	HW: page 191: # 5-11	Study for Assessment					
Scholars will need to work on multiplication facts.									
IP= Independent Practice (in class assignment)			This schedule is subject to change*****						
HW=Homework Assignment (at home assignment)Initial by date when completed									

December 2023										
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
					1	2				
Topic 5: Division					Assessment: Topic 3, Topic 5					
					Get Assessment Log signed					
3	4	5	6	7	8	9				
Topic 5: Division	IP: page 195: 7-13	IP: page 199: # 3-10	IP: page 203: # 4-12	IP: Worksheet	IP: Study Guide					
Topic 7: Equivalent Fractions to Add/Subtract	HW: page 195- 196: # 14-21	W: page 199- 200: # 11-16	HW: page 207: # 4-11	HW: page 271: # 6-11	HW: Study Guide					
10	11	12	13	14	15	16				
Topic 7: Equivalent Fractions to Add/Subtract	IP: Worksheet	IP: Practice Buddy 7.3	IP: page 283: # 5-8	IP: Page 287: # 13-22	Assessment: Topic 5, Topic 7					
	HW: page 275: # 4-11	HW: Worksheet	HW: page 283: # 9-16	Study for Assessment	Get Assessment Log signed					
17	18	19	20	21	22	23				
	IP: page 295: # 6-10	IP: page 299: # 7-10	IP: page 303: # 4-9	IP: page 307: # 5-10	Half Day					
	HW: page 295: # 11-16	HW: page 299: # 11-18	HW: page 303: # 10-15	HW: page 307: # 11-18	Practice Multiplication Facts					
24	25	26	27	28	29	30				
	Holiday Break	Holiday Break	Holiday Break	Holiday Break	Holiday Break					
Scholars will need to we	ork on multiplication fac	ts.								
IP= Independent Practice (in class assignment)			This schedule is subjec	t to change*****						
HW=Homework Assign	nent (at home assignme	nt)Initial by date wher	completed							