

November 2023

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
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 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