	Samantha Massey Lesson Plans Date: 2/21
8:30-9:10	RTI - Upper level title groups - Reading activities
9:10-10:20	 Math 3A.1 Multiplying Power 10 Students will use representations and reasoning to multiply whole numbers by powers of 10. Activity 1: Multiplying Powers of 10 Activity 2: Moving the Decimal Point Activity 3: Daily Practice
10:20-10:50	Specials (Blue-Art) (White-PE)
10:52- 11:22	Specials (Blue-Computers) (White-Music)
11:25- 11:45	Band/Gap
11:50- 12:15	Lunch
12:20- 1:20	Social Studies/ Science (Flint's Class) - Unit 2 Geography - Students will understand latitude and longitude. - Individual projects; students will teach the class about latitude and longitude.
1:20- 1:40	Recess
1:40- 3:15	 Langauge Arts Unit 5 Project Students will be working to create a lesson with compare and contrast. Students will learn a strategy and use the strategy (compare and contrast). They will be doing the teaching and the learning. We will have seminars and conferences. Stations
3:15- 3:25	Planners/Pack Up/ Dismiss

	Samantha Massey Lesson Plans Date: 2/22
8:30-9:10	RTI - Upper level title groups - Reading activities
9:10-10:20	Math - 3A.2 Multiplying by "Small" Numbers - Students will estimate products of decimal numbers - Activity 1: Introducing Multiplying Decimals - Activity 2: Multiplying Decimals - Activity 3: How Big Is the Answer? - Activity 4: Daily Practice
10:20-10:50	Specials (Blue-Art) (White-PE)
10:52- 11:22	Specials (Blue-Computers) (White-Music)
11:25- 11:45	Band/Gap
11:50- 12:15	Lunch
12:20- 1:20	Social Studies/ Science (Flint's Class) - Unit 2 Geography - Students will understand latitude and longitude. - Whole group instruction and class handout, and introduce individual project.
1:20- 1:40	Recess
1:40- 3:15	 Langauge Arts Unit 5 Project Students will be working to create a lesson with compare and contrast. Students will learn a strategy and use the strategy (summarization). They will be doing the teaching and the learning. We will have seminars and conferences. Stations
3:15- 3:25	Planners/Pack Up/ Dismiss

	Samantha Massey Lesson Plans Date: 2/23
8:30-9:10	RTI - Upper level title groups - Reading activities
9:10-10:20	Math - 3A.3 Multiplying Decimals - Students will estimate products of decimal numbers - Activity 1: Decimal Multiplication - Activity 2: Writing a Rule - Activity 3: Daily Practice
10:20-10:50	Specials (Blue-Art) (White-PE)
10:52- 11:22	Specials (Blue-Computers) (White-Music)
11:25- 11:45	Band/Gap
11:50- 12:15	Lunch
12:20- 1:20	Social Studies/ Science (Flint's class) - Unit 2 Geography - Students will understand latitude and longitude. - Individual projects; students will teach the class about latitude and longitude.
1:20- 1:40	Recess
1:40- 3:15	 Langauge Arts Unit 5 Project Students will be working to create a lesson with summarizing. Students will learn a strategy and use the strategy (summarization). They will be doing the teaching and the learning. We will have seminars and conferences. Stations
3:15- 3:25	Planners/Pack Up/ Dismiss

	Samantha Massey Lesson Plans Date: 2/24
8:30-9:10	RTI - Upper level title groups - Reading activities
9:10-10:20	Math - 3A.4 Multiplying Decimals, continued - Students will write a rule for multiplying decimal numbers - Activity 1: Multiplying Tenths - Activity 2: Animal Speeds - Activity 3: A Rule for Multiplying Decimals - Activity 4: Daily Practice
10:20-10:50	Specials (Blue-Art) (White-PE)
10:52- 11:22	Specials (Blue-Computers) (White-Music)
11:25- 11:45	Band/Gap
11:50- 12:15	Lunch
12:20- 1:20	Social Studies/ Science (Flint's class) - Unit 2 Geography - Students will understand latitude and longitude. - Individual projects; students will teach the class about latitude and longitude.
1:20- 1:40	Recess
1:40- 3:15	 Langauge Arts Unit 5 Project Students will be teaching their classmates about their chosen topic and using the skill compare/contrast during seminars. Stations
3:15- 3:25	Planners/Pack Up/ Dismiss