Mrs. Cordaro December 16th - December 20th

Day		5	6	1	2	3
		Monday	Tuesday	Wednesday	Thursday	Friday
		December 16th	December 17th	December 18th	December 19th	December 20th
8:00 - 8:05	Home room	8:30 - 9:00 @ Kindergarten Buddies	8:30 - 9:00 am (First Grade) 10:00 - 10:30 (Kindergarten) 10:30 - 11:00 (Sixth Grade)	8:30 - 9:00 (First Grade) 9:00 - 9:30 (Sixth Grade) 10:00 - 10:30 (Kindergarten)	Christmas Movie @ 8:45 am - 10:45 am	White Elephant @ 8:30 am
8:10 - 9:10	Math C	Chapter 4 Test O:TSWBAT show mastery level understanding on percents A: • Chapter 4 Test E: Graded Test	Lesson 5.1 - Day 1 O:TSWBAT evaluate algebraic expressions given values of their variables A: • Example 1 • Try It • Example 2 • Try It • Example 3 • Try It • Example 4 • Try It • Example 5 • Try It & Self Assessment • Example 6 • Self Assessment • Pages 206 - 208 (1 - 9, 12, 15, 17, 19, 20, 23, 24, 26 - 29, 33, 37, 39, 44, 49, 50, 51, 53, 56, 58, 60 - 62) • Chromebooks E: student responses	Lesson 5.1 - Day 2 O:TSWBAT evaluate algebraic expressions given values of their variables A: Example 1 Try It Example 2 Try It Example 3 Try It Example 4 Try It Example 5 Try It & Self Assessment Example 6 Self Assessment Homework: Pages 206 - 208 (1 - 9, 12, 15, 17, 19, 20, 23, 24, 26 - 29, 33, 37, 39, 44, 49, 50, 51, 53, 56, 58, 60 - 62) Chromebooks E: student responses	Lesson 5.1 - Day 2 Wrap Up O:TSWBAT evaluate algebraic expressions given values of their variables A: Example 1 Try It Example 2 Try It Example 3 Try It Example 4 Try It Example 5 Try It & Self Assessment Example 6 Self Assessment Enter Pages 206 - 208 (1 - 9, 12, 15, 17, 19, 20, 23, 24, 26 - 29, 33, 37, 39, 44, 49, 50, 51, 53, 56, 58, 60 - 62) Chromebooks E: student responses	Chapter 4 Test Review O:TSWBAT show mastery level understanding on percents A: • Chapter 4 Test Review • Wrap up anything else needed prior to Christmas Vacation E: Graded Test Review

9:10 - Core Math C	O: TSWBAT practice core math foundations. These include math facts, fact fluency, number sense, and remediation with emerging learners A: Spiral Review & MobyMax E: Spiral Review Check MobyMax Check	O: TSWBAT practice core math foundations. These include math facts, fact fluency, number sense, and remediation with emerging learners A: Spiral Review & Humble Math 0 - 10 addition E: Spiral Review Check Humble Math Check	O: TSWBAT practice core math foundations. These include math facts, fact fluency, number sense, and remediation with emerging learners A: Spiral Review & MobyMax E: Spiral Review Check MobyMax Check	O: TSWBAT practice core math foundations. These include math facts, fact fluency, number sense, and remediation with emerging learners A: Spiral Review & Humble Math 0 -10 addition E: Spiral Review Check Humble Math Check	
9:40 - Math 10:40 M	Chapter 4 Test O:TSWBAT show mastery level understanding on percents A: • Chapter 4 Test E: Graded Test	Lesson 5.1 - Day 1 O:TSWBAT evaluate algebraic expressions given values of their variables A: Example 1 Try It Example 2 Try It Example 3 Try It Example 4 Try It Example 5 Try It & Self Assessment Example 6 Self Assessment Pages 206 - 208 (1 - 9, 12, 15, 17, 19, 20, 23, 24, 26 - 29, 33, 37, 39, 44, 49, 50, 51, 53, 56, 58, 60 - 62) Chromebooks E: student responses	Lesson 5.1 - Day 2 O:TSWBAT evaluate algebraic expressions given values of their variables A: Example 1 Try It Example 2 Try It Example 3 Try It Example 4 Try It Example 5 Try It & Self Assessment Example 6 Self Assessment Homework: Pages 206 - 208 (1 - 9, 12, 15, 17, 19, 20, 23, 24, 26 - 29, 33, 37, 39, 44, 49, 50, 51, 53, 56, 58, 60 - 62) Chromebooks E: student responses	Lesson 5.1 - Day 2 Wrap Up O:TSWBAT evaluate algebraic expressions given values of their variables A: Example 1 Try It Example 2 Try It Example 3 Try It Example 4 Try It Example 5 Try It & Self Assessment Example 6 Self Assessment Enter Pages 206 - 208 (1 - 9, 12, 15, 17, 19, 20, 23, 24, 26 - 29, 33, 37, 39, 44, 49, 50, 51, 53, 56, 58, 60 - 62) Chromebooks E: student responses	Chapter 4 Test Review O:TSWBAT show mastery level understanding on percents A: • Chapter 4 Test Review • Wrap up anything else needed prior to Christmas Vacation E: Graded Test Review

10:40 - 11:10	Core Math M	O: TSWBAT practice core math foundations. These include math facts, fact fluency, number sense, and remediation with emerging learners A: Spiral Review & MobyMax E: Spiral Review Check MobyMax Check	O: TSWBAT practice core math foundations. These include math facts, fact fluency, number sense, and remediation with emerging learners A: Spiral Review & Humble Math 0 - 10 addition E: Spiral Review Check Humble Math Check	O: TSWBAT practice core math foundations. These include math facts, fact fluency, number sense, and remediation with emerging learners A: Spiral Review & MobyMax E: Spiral Review Check MobyMax Check	O: TSWBAT practice core math foundations. These include math facts, fact fluency, number sense, and remediation with emerging learners A: Spiral Review & Humble Math 0 - 10 addition E: Spiral Review Check Humble Math Check	
11:10 - 11:35	Science M	Lesson 9.2 - Day 2 O: TSWBAT explain why organisms need food, water, air, and loving space. They will be able to describe the chemical building blocks of cells A: Introduction with videos Vocabulary Packet Read pages 286 - 291 Directed Reading Packet 9.2 E: Student responses & Directed Reading Packet	Lesson 9.2 - Day 3 O: TSWBAT explain why organisms need food, water, air, and loving space. They will be able to describe the chemical building blocks of cells A: Introduction with videos Vocabulary Packet Read pages 286 - 291 Homework: Directed Reading Packet 9.2 E: Student responses & Directed Reading Packet	Chapter 9 Review O: TSWBAT work on a teacher-led review in preparation of their Chapter 9 Test A: • Chapter Review Packet as a class E: Student responses & Directed Reading Packet	 Lesson 9.2 - Day 2 O: TSWBAT show mastery level understanding on lesson 9.2 A: 9.2 Quiz Continue with the Chapter Review *Test will most likely be on Friday, January 3rd. E: 9.2 Graded Quiz 	
11: 45 – 12:15	Spec.	Library	Phys. Ed	STEM	LOT	Music
					oay 3: Music ay 6: Phys. Ed.	
12:15 – 12:45		Lunch				

12:45 -		Recess					
1:15		Lesson 9.2 - Day 2	Lesson 9.2 - Day 3	Chapter 9 Review	Lesson 9.2 - Day 2		
1:15 - 1:50	Sci. C	O: TSWBAT explain why organisms need food, water, air, and loving space. They will be able to describe the chemical building blocks of cells A: Introduction with videos Vocabulary Packet Read pages 286 - 291 Directed Reading Packet 9.2	O: TSWBAT explain why organisms need food, water, air, and loving space. They will be able to describe the chemical building blocks of cells A: Introduction with videos Vocabulary Packet Read pages 286 - 291 Homework: Directed Reading Packet 9.2	O: TSWBAT work on a teacher-led review in preparation of their Chapter 9 Test A: • Chapter Review Packet as a class E: Student responses & Directed Reading Packet	O: TSWBAT show mastery level understanding on lesson 9.2 A: 9.2 Quiz Continue with the Chapter Review *Test will most likely be on Friday, January 3rd. E: 9.2 Graded Quiz		
		E: Student responses & Directed Reading Packet	E: Student responses & Directed Reading Packet				
1:50 - 2:20	Accel	Math Week	Math Week	Math Week	Math Week		
2:20 - 2:40	Career Ed	Everfi	Everfi	Everfi	Chorus**	Everfi	

^{*}Lesson Plans are Subject to Change*

*Learning Support accommodations include guided outlines, one-to-one instruction, and small group work.

*Enrichment Accommodations include challenge activities at teacher's discretion.