WEEK OF: MARCH II - MARCH 15



GRADE 3

	Monday Day 1	Tuesday Day 2	Wednesday Day 3	Thursday Day 4	Friday Day 5
Math Daily: 5-a-day Mult. Test 99 Math	O: Compare fractions using >, <, and = A: Introduce/ Discuss comparing fractions with the same denominator, complete practice problems. E: Observation, Discussion	O: Compare fractions using >, <, and = A: Complete practice problems comparing fractions with the same denominator. E: Observation, Discussion	O: Compare fractions using >, <, and = A: Introduce/ Discuss comparing fractions with the same numerator, complete practice problems. E: Observation, Discussion	O: Compare fractions using >, <, and = A: Complete practice problems comparing fractions with the same numerator. E: Observation, Discussion	O: Compare fractions using >, <, and = A: Complete practice problems comparing fractions with the same numerator or denominator E: Observation, Discussion
Science	Friedline O: Describe different ecosystems A: Begin reading U4L1 on ecosystems E: Discussion	Mapes O: Describe different ecosystems A: Begin reading U4L1 on ecosystems E: Discussion	Friedline O: Describe different ecosystems A: Continue reading U4L1 on ecosystems E: Discussion	Mapes O: Describe different ecosystems A: Continue reading U4L1 on ecosystems E: Discussion	Friedline O: Describe different ecosystems A: Continue reading U4L1 on ecosystems E: Discussion
Academic Standards:			Accommodations:		

Academic Standards:

All lessons are based upon PA Academic Standards for each subject as well as the Rockwood Area School District Curriculum.

- -Follow IEPS
- -Preferential Seating
- -Other accommodations may be provided by the classroom and special education teachers as needed