

# WEEK OF:

# APRIL 7 - APRIL 11

MS. FRIEDLINE  
THIRD GRADE



\*LESSON PLANS ARE SUBJECT TO CHANGE AT THE TEACHER'S DISCRETION\*



	MONDAY DAY 4	TUESDAY DAY 5	WEDNESDAY DAY 6	THURSDAY DAY 1	FRIDAY DAY 2
<b>CORE MATH</b> F: 8:15 - 9:45 M: 9:45 - 10:15	-Fact Fluency: Monster Math -5-a-day Spiral Review	-Fact Fluency: 99 Math -5-a-day Spiral Review	-Fact Fluency: Monster Math -5-a-day Spiral Review	-Fact Fluency: Moby Max -5-a-day Spiral Review	-Fact Fluency: Monster Math -5-a-day Spiral Review  (Both of these assignments are graded on Fridays)
<b>MATH</b> F: 8:45 - 9:45 M: 10:15 - 11:15	O: TSWBAT find the perimeter of squares and rectangles A: Perimeter & Area Review E: Observation, Discussion	O: TSWBAT find the perimeter of squares and rectangles A: Perimeter & Area Test E: Test	O: TSWBAT interpret information from graphs A: Begin graphing packet (pictograph, tally chart, bar graph, line plot) E: Observation, Discussion	O: TSWBAT interpret information from graphs A: Continue graphing packet (pictograph, tally chart, bar graph, line plot) E: Observation, Discussion	O: TSWBAT interpret information from graphs A: Continue graphing packet (pictograph, tally chart, bar graph, line plot) E: Observation, Discussion

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	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
AFTERNOON CLASS	MAPES	FRIEDLINE	MAPES	FRIEDLINE	MAPES
<b>SCIENCE</b> <b>1:40 - 2:20</b>	<b>O: TSWBAT</b> describe ecosystems and their attributes <b>A: Begin Desert Booklet</b> <b>E: Discussion</b>	<b>O: TSWBAT</b> describe ecosystems and their attributes <b>A: Begin Desert Booklet</b> <b>E: Discussion</b>	<b>O: TSWBAT</b> describe ecosystems and their attributes <b>A: Finish Desert Booklet</b> <b>E: Discussion</b>	<b>O: TSWBAT</b> describe ecosystems and their attributes <b>A: Finish Desert Booklet</b> <b>E: Discussion</b>	<b>O: TSWBAT</b> describe ecosystems and their attributes <b>A: Begin Polar Booklet</b> <b>E: Discussion</b>
<b>SOCIAL STUDIES</b> <b>2:20 - 2:40</b>	<b>O: TSWBAT</b> describe Earth's natural features <b>A: Continue with PA Studies Weekly Week 8 Newspaper</b> <b>E: Discussion</b>	<b>O: TSWBAT</b> describe Earth's natural features <b>A: Continue with PA Studies Weekly Week 8 Newspaper</b> <b>E: Discussion</b>	<b>O: TSWBAT</b> describe Earth's natural features <b>A: Continue with PA Studies Weekly Week 8 Newspaper</b> <b>E: Discussion</b>	<b>O: TSWBAT</b> describe Earth's natural features <b>A: Continue with PA Studies Weekly Week 8 Newspaper</b> <b>E: Discussion</b>	<b>O: TSWBAT</b> describe Earth's natural features <b>A: Continue with PA Studies Weekly Week 8 Newspaper</b> <b>E: Discussion</b>

# MS. FRIEDLINE - THIRD GRADE



## MS. FRIEDLINE'S DAILY SCHEDULE

7:45-8:00 - HOMEROOM  
8:00-8:15 - ANNOUNCEMENTS  
8:15-8:45 - CORE MATH (FRIEDLINE)  
8:45-9:45 - MATH (FRIEDLINE)  
9:45-10:15 - CORE MATH (MAPES)  
10:15-11:15 - MATH (MAPES)  
11:15-11:45 - PREP  
11:45-12:15 - LUNCH DUTY - WEEK 2  
12:15-12:45 - LUNCH  
12:50-1:20 - MTSS  
1:20-1:40 - WINNERS  
1:40-2:20 - SCIENCE  
(FRIEDLINE - 1, 3, 5) (MAPES - 2, 4, 6)  
2:20-2:40 - SOCIAL STUDIES  
(FRIEDLINE - 1, 3, 5) (MAPES - 2, 4, 6)  
2:40-3:15 - DISMISSAL

## MS. FRIEDLINE'S HOMEROOM SPECIALS

DAY 1 - LIBRARY

DAY 2 - GYM

DAY 3 - STEM

DAY 4 - LOT

DAY 5 - MUSIC

DAY 6 - ART

## Academic Standards:

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

## Accommodations:

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