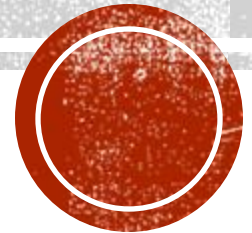


TEAM MORRIS
GOULART-MATH
LUNDY-ELA
MEDINA-SCIENCE
MORRIS-SOCIAL STUDIES

WEEKLY AGENDA:

Quarter 4, Week 9



DATES TO KNOW



6/3 & 6/4: Finals

6/5: Mendive Field Day

6/6: Last day of school



WEEKLY ROTATION: 5/26 - 5/30

Mon 5/26: No School

Tue 5/27: 1, 2, 3, (S/L), 4

Wed 5/28: 5, 6, 1, (L), 2

Thu 5/29: 3, 4, 5, (S/L), 6

Fri 5/30: 6, 5, 4, 3, (S/L), 2, 1



GRADES:

- **SCIENCE**

- 70% – Classwork

- **SOCIAL
STUDIES**

- 30% – Assessments



GRADES **(ELA)**

- 40% - Tests/Assessments
- 60% - Classwork



GRADES (MATH)

- 45% – Tests/Assessments
- 30% – Quizzes
- 15% – Classwork
- 10% – Final Exam



LATE WORK POLICY

- Late work is automatically marked down 30% for being late.
- Late work will ONLY be graded on Fridays.
- No late work accepted after unit is ended.



MATH: WEEK OF 5/26

Mon (all classes): No School

Tues (1°, 2°, 3°, 4°): Warm Up, Notes pg. 41-42, Practice

Wed (6°): Warm Up, Notes pg. 41-42, Practice

Wed (1°, 2°): Warm Up, Notes pg. 43-44, Practice

Thur (3°, 4°, 6°): Warm Up, Notes pg. 43-44, Practice

Fri (all classes): Introduce Final



SCIENCE: WEEK OF 5/26

Mon (all classes): No School

Tues (2°, 3°, 4°): Frog dissections

Wed (5°, 6°): Frog Dissections

Wed (2°): HIS Project Presentations

Thur (3°, 4°, 5°, 6°): HIS Project Presentations

Fri (all classes): Notebook Check, Final Review



ELA: WEEK OF 5/26

Mon (all classes): No School

Tues (1°, 2°, 4°): Ted Talk presentations

Wed (5°, 6°): Ted Talk presentations

Wed (1°, 2°): Ted Talk presentations, HMH Unit 2 Reading

Thur (4°, 5°, 6°): Ted Talk presentations, HMH Unit 2 Reading

Fri (all classes): HMH Unit 2 Reading



SOCIAL STUDIES: WEEK OF 5/26

Mon (all classes): No School

Tues (1°, 2°, 3°): Wax Museum: Tri-fold & Timeline **(due 6/2)**

Wed (5°, 6°): Wax Museum: Tri-fold & Timeline **(due 6/2)**

Wed (1°, 2°): Wax Museum: Tri-fold & Timeline **(due 6/2)**

Thur (3°, 5°, 6°): Wax Museum: Tri-fold & Timeline **(due 6/2)**

Fri (all classes): Wax Museum: Tri-fold & Timeline **(due 6/2)**

