



# Honors Earth Science



Mr. Reed  
Room 126

A topographic map of a region, likely in the western United States, is shown in the background. The map features contour lines, a grid, and various geographical features. The title 'Classroom Rules' is overlaid on the map in a large, bold, yellow font.

# Classroom Rules

- Be on TIME!
- Be Prepared.
- Respect people and things in the room.
- Stay seated until bell rings.
- Food is a privilege !!!
- NO CELL PHONES!  
They will be taken away.
- Backpacks: under chairs

A topographic map with contour lines is visible in the background. The map is oriented vertically on the left side of the slide, showing a river valley and surrounding terrain. The title 'SUPPLIES' is written in large, bold, yellow-green capital letters in the upper left quadrant.

# SUPPLIES

- 3 Ring Notebook 2-3 inch
- Pen
- Pencil
- Review Book ?
- Student Planner

# GRADING

- Quizzes
- Labs
- Tests
- Homework
- Class work



# Grades

- Every assignment counts toward average
- **NO LATE WORK ACCEPTED**
- Average = Total Points Earned/ Total Points
- Notify EARLY if going to be absent!!
- Required to make up all work

# Attendance

- 14 periods = call home and a letter mailed home
- 26 periods = counselor calls home
- 30 periods = administrative conference
- 38 periods = denial of credit

A vertical strip on the left side of the slide shows a portion of a topographic map with contour lines and a yellow path.

# Fire Drills

- Left out the door to “s” wing
- Stay as a group
- Attendance will be taken.

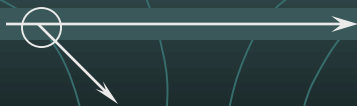


# Lock Down

- Sit in front corner of room away from the door.
- Silence
- NO PHONES
- Door – Closed, Locked, Window covered.
- Wait till released



# TOPICS



# EARTH



- Modeling and Density
- Longitude and Latitude
- Mapping
- Contour Lines
- Topographic Maps

# ASTRONOMY

- Planets
- Stars
- Earth in Space
- Celestial Bodies
- Planetary Motion
- Moon



# DYNAMIC CRUST



- Plate Tectonics
- Earthquakes
- Faults
- Layers of Earth

# METEOROLOGY

- Weather
- Fronts
- Instruments
- Forecasting
- Maps
- Severe Weather
- Climate



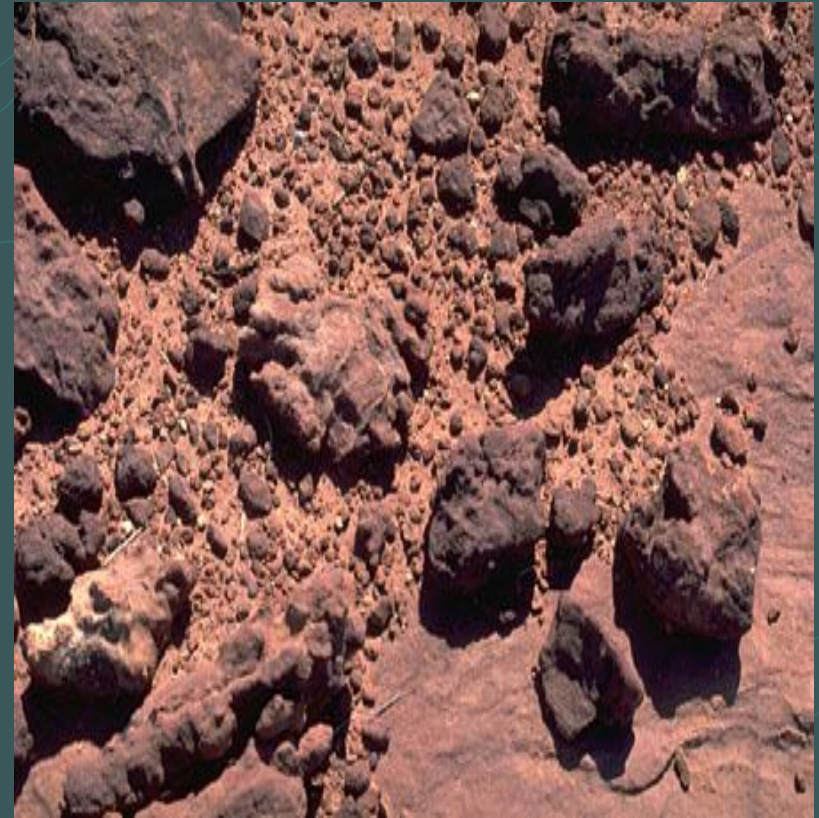
# WEATHERING and EROSION



- Stream Development
- Types/Kinds
- Mass Wasting
- Landscape Formation

# ROCKS and MINERALS

- Rocks
- Minerals
- Identification
- Origin



# EARTH HISTORY



- Time Table
- Fossils
- Rock Correlation