Soil Science Ice Ages Unit Note	
	Name:
(DO NOT LOSE)	

AREA OF FOCUS: WEATHERING

	Erosion: Process where frag	ments of
	and rock are broken	off from
tł	he ground surface	ille
a	and	250,00

Deposition: Process by which fragments of rock are
 in a new location

Weathering

- The breaking of rock into _____ pieces.
- Either mechanical or chemical

Mechanical Weathering:	
breaking rocks into	
smaller pieces without chemicals.	
Mechanical Weathering	
HeatGravity	
• Ice	8
Pressure	.0
Ice/Frost Wedging: Water enters cracl in the rocks, freezes, expands and rocks.	ks
Water	
 It causes rocks to hit each other and become smaller and smoothe 	
Mechanical Weathering Continued Sheeting / Exfoliation – layers fall off lik	е

Thermal Expansion	n: repeated
	and cooling of rocks
will induce stress	and breakage.
	edging: Plant roots
enter crack, grov crack.	w and expand the
Animal Activity: A wear away the re	Animals mechanically ock.
	Humans mechanically an occur at a rate rs in nature.
sand, pebbles, a	eathering: Particles of nd dust are carried by abrasion and slowly

Chemical Weathering	ng: Chemical
processes	and decay
earth materials.	
Chemical we	eathering rate
depends on	
Temperature	
Amount of su	ırface area
Availability o	f water or natural
acid	
	cha. or.
Examples of Chemico	al Weathering
· Chi ai	: Water and
CO2 create carbonic	acid which wears
down rock.	Werdall
•	: Chemical
reaction between the	e minerals in the rock
and hydrogen in rain	water (H2O) wear
down rock.	
•	: The process by
which oxygen comb	oines with water and
minerals in the rock	to weaken it

•_____: Process by which minerals in the rocks dissolve directly in water.

Stalagmite Stalactite

_____: Process
where minerals in the rock absorb water
and expand, creating stress.

 Other sources of chemical weathering Sulfuric Acids from volcanic activity.
 Organic acids in soil and from lichens.
 Salts (Chemical)
 Human air pollution

Mass	: The down slope
movement of eart	hen materials from
gravity.	sind
Landslide: A slide of and rock down a	of a large mass of dirt mountain or cliff.
Soil Creep: The slo	w, steady downhill of soil and loose
rock.	our chastor.c
Freezing soil expo	ands, melting contracts _ pulls it down slope.

Slump: A landslides in which the moving material moves in a block, more or less.

(Soil Creep)

Synergism of mechanical and chemical weathering.

Mechanical	weathering	increases
	, which	speeds
chemical rea	ction rates.	-

Chemical weathering weakens rocks which facilitates entry of water and further mechanical weathering.

Biological processes accelerate both types of weathering.

______affects rate of weathering. As pieces get smaller, they have more surface area and thus weather faster.

Angle of Repose -The maximum angle of a stable slope determined by friction, cohesion and the shapes of the particles.

NEW AREA OF FOCUS: SOIL

A mixture of weathered
and decaying
ganic material.
Plants, animals, fungus, bacteria
rt is
Mainly mineral based
Pebbles and finely ground rock
"We "The sales
black
Lots ofmatter
arbon).
May be poorly drained.
Usually
brown
brown Lots of and
Well drained
Good soil

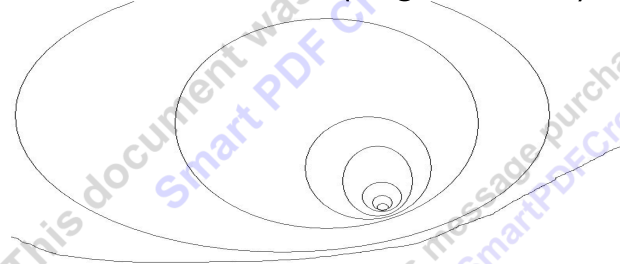
Very light browns, whites, orange, red, yellow.

Many compounds present, Iron,
 Manganese, Sulfur.

☐ High in ______.

Not as healthy.

-Particle Size in soils (large to small)



Boulder – Largest (Greater than 25 cm) Cobble (6-25 cm)

Gravel (2cm-7.5cm)

Coarse Sand (2mm)

Sand (2mm - .125mm)

Fine Sand

Very Fine Sand

Silt

Clay (less than .002mm)

Dust – (Into the micrometers)

Soil Perm	neability: Th	e rate at which
	and	move through the
soil.		100 TO

Soil Porosity: The spaces that allow air and water to move through the soil.

Soil Horizon – ______ of different types of soil.

O Horizon (Organic Matter) Leaves A – Topsoil – High in organic matter

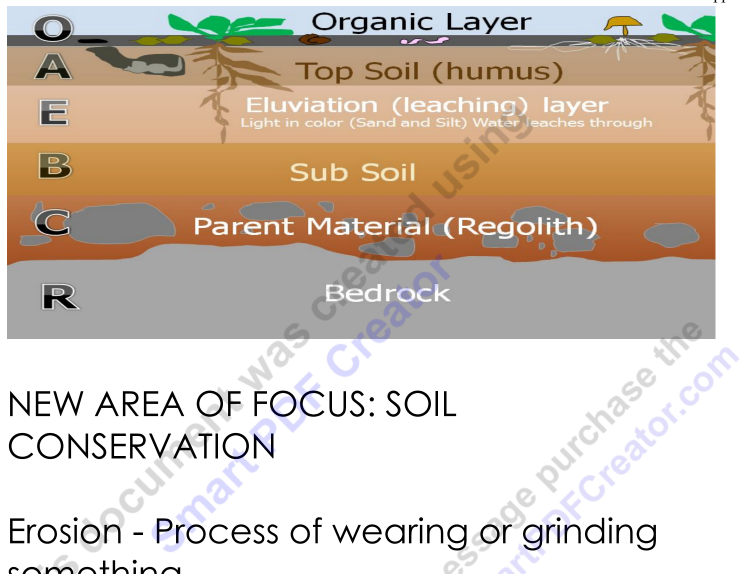
(humus)

E – Eluviation (leaching) layer –Light in color (Sand and Silt) water leaches through .

B - Subsoil

C - Parent Material (Regolith)

D-Bedrock



NEW AREA OF FOCUS: SOIL CONSERVATION

Erosion - Process	of wearing or grinding
something	Cos Silvi

Deposition:	The natural	process of	
	207 21	a deposit of	
something.	(Sediment)		

Soil degradation is a real and serious problem.

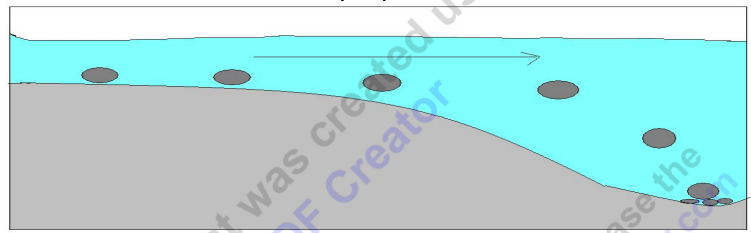
Soil takes	
of years to form.	
It takes very little)
destroy it.	
Two key factors to conserve soil	
- Reduce	
Restore	
(nutrients)	
· -Nitrogen, Phosphorus, Potassium	
Soil Conservation Measures	
Plowing:	
Disturbing the ground and plant cover	
as little as possible.	
-Use of a seed injector.	
Creating step	S
against water erosion.	
Contour plowing: A practice of	
slowing water run-off by planting	
a hills contours.	

	Crop: A plant that
grows first and prot	tects the cash
crop.	
2	
□ Strip Cropping:	Alternate the
	ant on each row
to control water ar	
May Ch	
□ Alley Cropping:	Plant
	tween ground
crops	71110011 9100110
	wind break, and
prevents water lo	
prevents water to	33. Miles
Crop Dotation	Dlanting
Crop Rotation: F	
	os each year.
Changes nutrient	uptake
(increased soil ferti	lity over a long
period)	

Gully Reclamation:gullies to trap silt
Plant ground vegetation to stabilize
slopes.
PlantBreakers: Trees at edge of field to break the wind.
ncreasing: Adding animal manure to plants for nutrients.
Green Manure: Addto plants
r: A chemical or natural substance added to soil or land to increase its fertility.
TO Increase its reminy.

AREA OF FOCUS – Ice Ages, Paleoecology, Glaciers, Glacial Landforms

Erratic Boulders entry question



Glacier- A m	noving mass of	and
	that moves dov	wnhill

Glaciers form when more snow and ice accumulate than melt. It takes many years and the snowfall compacts into ice.

- Two types of glaciers
 - -_____ Glaciers: A Giant ice sheet that spreads out from a center of accumulation.

 -_____Glaciers: A glacier that starts in a mountain and moves into a valley.

Glaciers form when more snow and ice accumulate than melt. It takes many years and the snowfall compacts into ice.

 A giant piece of freshwater ice that broke off of a glacier or ice shelf.

Ice Age: A cold period marked by episodes of extensive glaciation alternating with episodes of relative warmth.

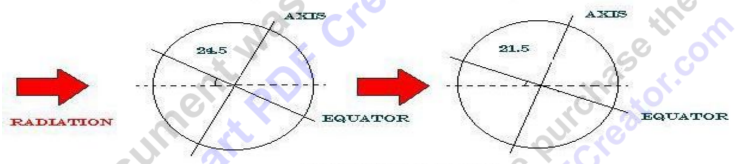
- Milankovitch Cycles
 - Eccentricity (100,000 year cycle)
 - Axial Tilt (41,000 year cycle)
 - Precession (26,000 year cycle)

ECCENTRICITY



PERIODICITY: 100,000 YEARS

AXIAL TILT



PERIODICITY:

41,000 YEARS

- Maunder Minimum: A period roughly spanning 1645 to 1715 when sunspots became exceedingly rare, as noted by solar observers of the time.
 - Fewer sun spots = less solar radiation.
 - This lead to a cooler period on Earth/ Little Ice Age. (Theory)

Glacial erratic: A piece of rock carried by glacial ice some distance from the rock outcrop from which it came.
Talus – Piles of weathered glacial rock.
: Manmade pile of stones, usually conical, and often marks the path of an alpine trail.
Glacial Landforms Glacial Striations: Multiple, straight lines which represent the movement of the sediment loaded base of a glacier.
U-Shaped Valley: Glaciers valleys into a U shape.
Fjord: U-Shaped valley near the

Kettle Lake : A depression filled with left by a glacier.
Tarn: A glacial lake produced by scouring. These are often found in cirques.
Horn - A sharp peak on a cut by glaciers.
Cirque - a steep-sided carve into a mountain by a glacier.
Aret'e- Aedge caused by glaciers and erosion.
Esker- A narrow, steep-sided ridge of sediment, the remains of sediment piling up in a winding river under the glacier.
Moraine- Materialby a glacier and then deposited. Many types

of Moraines.

Drumlins: Formed glacial till (sediment). They are elongated features that can reach a kilometer or more in

a te

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