

UNIT #2 - BLUE RIDGE REGION, SC MAPS DISTANCE LEARNING PROJECT					
VIDEO TOPIC	CLASSROOM FILMING	READING ASSIGNMENT	CLASS ACTIVITY	GROUP HOMEWORK	INDIVIDUAL HW
landforms of Blue Ridge & boundary		pg. 2-2 to 2-4 Blue Ridge landforms	Activity A Power Thinking 2, pg. 2-1	Homework C pg. 2-17, task #1	s = pg. 2A-4, task #5 vegetation & lake patterns
A - intro Blue Ridge John Wagner	none	pg. 2-6 to 2-8 Ellicott's Rock & tourism	Mayday!, Mayday! Activity B	compare Blue Ridge terrain to rest of state	m = pg. 2A-6, task #13 number of witches Table Rk
B - geol of Blue Ridge Phil Astwood			pg. 2A-8, task #2 land use & topography		h = pg. 2-17, task #2 locate Ellicott's Rocks
C - structure & topo John Wagner					l = pg. 2-17, task #3 ballad about Ellicott's Rock
Table Rock Mountain locate drainage divide	pg. 2A-4, task #9 locate drainage divide	pg. 2-12 to 2-14 multiple use of land	Activity D pg. 2A-3, task #1 locate the study site	Homework E pg. 2A-3, task #3 locate edge of Blue Ridge	s = pg. 2A-3, task #4 stream course & cliff trends
history emphasis D	Greer Middle School		pg. 2A-3, task #2 locate features & place names	pg. 2A-4, task #9 locate drainage divide in mts	m = pg. 2A-10, task #10 patterns of road intersections h = pg. 2A-9, task #6
state boundary Larry Greer	E Chris Elliott				Pumpkintown history l = pg. 2A-4, task #6 legends about mountain name
history & land use of Table Rock area	pg. 2A-5, task #12 construct topo profile	pg. 2A-1 to 2A-2 Table Rock State Park	Activity F pg. 2A-5, task #10 calculate slope of Table Rock	Homework G pg. 2A-5, task #12 construct topo profile	s = pg. 2A-4, task #8 compare drainage basins
topographic profiles math emphasis F	Seneca Middle School		pg. 2A-6, task #14 plan hiking trip to mtn top		m = pg. 2A-5, task #11 construct math model of slope h = pg. 2A-9, task #7
orienteeing Mark Roberts	G David Pepper				create Venn diagram, land use l = pg. 2A-8, task #1 analyze newspaper article
Lake Jocassee region mountain topography science emphasis H	pg. 2B-14, task #15 analyze stream patterns Rose Diagr'm Pickens Middle School	pg. 2B-1 to 2B-4 Lake Jocassee Region	Activity H pg. 2B-10, task #1 locate study site pg. 2B-10, task #2 locate features	Homework I pg. 2B-14, task #15 analyze stream drainage patterns using Rose Diagram	s = pg. 2B-19, task #15 why contour lines don't line up m = pg. 2B-12, task #9 find dimensions of lake h = pg. 2B-13, task #13
mountain soils Rich Scharf	I Alan Weekes				compare modern & pioneer life l = pg. 2B-12, task #7 Rudy the Raindrop story
power generation at Lake Jocassee - GIS	pg. 2B-17, task #6 using GIS to pick site	pg. 2B-5 to 2B-9 electrical generation & transmission	Activity J pg. 2B-14, task #16 create land use mgt. plan	Homework K pg. 2B-17, task #6 using GIS to locate best site	s = pg. 2B-11, task #4 correlate land use & topography m = pg. 2B-18, task #11
lang arts emphasis J					tell if power lines are visible h = pg. 2B-12, task #10
GIS concepts John Wagner	Greer Middle School K				profile along state boundary l = pg. 2B-15, task #17 how natural features named
	Helen Piellusch				