

CURRICULUM MAPPING

COURSE ENGLISH 1 #0457 - Spring INSTRUCTOR _____ PERIOD ____ SCHOOL _____

	JANUARY	FEBRUARY	MARCH	APRIL	MAY
STANDARDS	1A, 1B, 1C 2A, 2B 3A, 4B 5A,5B,5C	1A, 1B, 1C 2A, 2B 3A, 4B 5A,5B,5C	1A, 1B, 1C 2A, 2B 3A, 4B 5A,5B,5C	1A, 1B, 1C 2A, 2B 3A, 4B 5A,5B,5C	1A, 1B, 1C 2A, 2B 3A, 4B 5A,5B,5C
CONTENT	1 Adjectives 2 Read for purpose 3 Sentence structure 4 Match speaking to purpose	1 Adverbs 2 Conclusions/ predict outcomes 3 Write a 3 paragraph piece 4 Sequence events/ give feedback 5 Contribute to discussions	1 Prepositions 2 Add to multi- paragraph pieces 3 Verbalize needs, ideas, & opinions	1 Conjunctions / interjections 2 Make evaluative judgments 3 Write a basic research paper 4 Listening skills 5 Practice oral speech	1 Review parts of speech 2 Review sentence structures 3 Literary forms and elements 4 Listening skills
SKILLS	Demonstrate usage of grammar with parts of speech, sentences. Give persuasive & expository speeches Read fluently	Identify parts of speech Draw conclusions / make predictions Compose paragraphs on topic Summarize plot s	Compose multi- paragraph essays Demonstrate expression of opinions, ideas	Use parts of speech in essays. Identify cause / effect. Recognize themes in readings	Identify parts of speech and sequence from reading content. Demonstrate listening skills
ASSESSMENT	1 Unit tests 2 Use district writing rubric 3 Quizzes Oral presentations 4 Writing samples	1 Unit tests 2 Use district writing rubric 3 Quizzes Oral presentations 4 Writing samples	1 Unit tests 2 Use district writing rubric 3 Quizzes Oral presentations 4 Writing samples	1 Unit tests 2 Use district writing rubric 3 Quizzes Oral presentations 4 Writing samples	1 Unit tests 2 Use district writing rubric 3 Quizzes Oral presentations 4 Writing samples 5 Semester CRT

NOTES:

CURRICULUM MAPPING

COURSE GENERAL SCIENCE 1 - #0475 Fall INSTRUCTOR _____ PERIOD _____ SCHOOL _____

	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
STANDARDS	11A3a 11A4a	12C3b 12E3a	12E4b		
CONTENT	Unit 1 Scientific method Safety Metric system Measurement- -mass, volume, length, temperature	Units 2 & 3 Parts of the Earth -map reading Elements Minerals -periodic table 9 ways to identify properties	Units 4 & 5 Rocks / Weathering -How formed -How classified -Rock groups -Rock cycle -Effects of weathering	Units 6 & 7 Erosion / Making of the Earth's Form -glaciers, what causes them? -earthquakes -volcanoes	Units 8 & 9 Ocean levels Rock layers -determine age -relative versus absolute
SKILLS	-Apply scientific method -Demonstrate safety -Measure accurately in metric and standard units	-Read maps – charts -Identify elements & minerals -Use periodic table -Identify properties	-Manipulate & identify rock characteristics, processes	Know causes and effects of erosion, earthquakes, & volcanoes	-Identify levels of the ocean and rock layers -Determine age of rocks -Know relative versus absolute
ASSESSMENT	Lab activities Classroom activities Discussions Worksheets Tests on Units	Experiments Maps / create a map Tests on Units Worksheets Informal assessment	Lab activities Classroom activities Discussions Worksheets Tests on Units	Classroom activities Discussions Worksheets Tests on Units Create a volcano Take a walk activity	Model plate movements Analyze rock layers Complete Study Guide Units 1-9 Fall CRT

NOTES:

CURRICULUM MAPPING

COURSE GENERAL SCIENCE 1 - #0475 Spring INSTRUCTOR _____ PERIOD _____ SCHOOL _____

	JANUARY	FEBRUARY	MARCH	APRIL	MAY
STANDARDS	12E#a	12E3a	12F3a	12F3a 12F3b 12F3c 12F4a	12F3a 12F3b 12F3c 12F4a
CONTENT	Units 10 & 11 H ₂ O cycle Oceans, landforms, layers of atmosphere 3 classifications wind forms	Units 12 & 13 Factors of humidity Air masses / storms Weather maps Seasons	Units 14 & 15 Environment & pollution Conservation of resources	Unit 16 Astronomy Planets	Units 17 & 18 Earth Stars Universe
SKILLS	Identify H ₂ O cycle Label / identify ocean & landform layers Classify Know forms caused by wind	Know factors of humidity, air masses, storms. Read weather maps & know symbols Tell causes of seasons	List what one can do to conserve & recycle Demonstrate conservation	Compare & contrast the shape, movements of planets Use of a telescope	Explain the motions & life cycles of the Earth & stars Make a Sun model Illustrate the expanding universe with a model, etc.
ASSESSMENT	Lab and class activities Discussions Worksheets Unit tests	Report on weather Lab and class activities Discussions Worksheets Unit tests	Start a recycling effort in the class Discussions Worksheets Unit tests Lab and class activities	Make / create a solar system model Demonstrate use of telescope Unit tests Lab and class activities	Make a Sun model Make a star model Make a model of the universe Unit tests Lab and class activities

NOTES:

CURRICULUM MAPPING

COURSE MATH 1 - #0471 INSTRUCTOR _____ PERIOD _____ SCHOOL _____

	JANUARY	FEBRUARY	MARCH	APRIL	MAY
STANDARDS	5.4.2.1	6A3	6A3	6C	6C2
CONTENT	Pre-algebra continued from Dec.	Fractions, identify, operate with, and solve for fractions.	Fractions, identify, operate with, and solve for fractions.	Decimals, identify, operate with, and solve for decimals.	Percents, , identify, operate with, and solve for decimals.
SKILLS	Solve for the unknown variable.	Comparing simple place values.	Operate with and apply fractions to solve problems as presented.	Count and convert decimals in various applications.	Convert percents to fractions. Solve to find percentages.
ASSESSMENT	-Solve problems involving operations -Use daily work, tests, quizzes, projects, & rubrics.	-Solve problems involving operations -Use daily work, tests, quizzes, projects, & rubrics.	-Solve problems involving operations -Use daily work, tests, quizzes, projects, & rubrics.	-Solve problems involving operations -Use daily work, tests, quizzes, projects, & rubrics.	-Solve problems involving operations -Use daily work, tests, quizzes, projects, & rubrics.

NOTES:

CURRICULUM MAPPING

COURSE WORLD GEOGRAPHY - #0465 Spring **INSTRUCTOR** _____ **PERIOD** _____ **SCHOOL** _____

	JANUARY	FEBRUARY	MARCH	APRIL	MAY
STANDARDS	17A, 17B, 17C, 17D, 18A, 18B, 18C Western Europe	17A, 17B, 17C, 17D, 18A, 18B, 18C Eastern Europe / Russia	17A, 17B, 17C, 17D, 18A, 18B, 18C Africa / Asia	17A, 17B, 17C, 17D, 18A, 18B, 18C Africa / Asia	17A, 17B, 17C, 17D, 18A, 18B, 18C Review of Spring semester content
CONTENT	Regions -locations -physical features -climates -people / cultures -resource -economy -government	Regions -locations -physical features -climates -people / cultures -resource -economy -government	Regions -locations -physical features -climates -people / cultures -resource -economy -government	Regions -locations -physical features -climates -people / cultures -resource -economy -government	Regions -locations -physical features -climates -people / cultures -resource -economy -government
SKILLS	-Use of maps -charts / graphs -key terms -timelines / history -comprehension activities	-Use of maps -charts / graphs -key terms -timelines / history -comprehension activities	-Use of maps -charts / graphs -key terms -timelines / history -comprehension activities	-Use of maps -charts / graphs -key terms -timelines / history -comprehension activities	-Use of maps -charts / graphs -key terms -timelines / history -comprehension activities
ASSESSMENT	-Unit tests -oral presentations -map tests / quizzes -computer activities -posters / visual arts activities	-Unit tests -oral presentations -map tests / quizzes -computer activities -posters / visual arts activities	-Unit tests -oral presentations -map tests / quizzes -computer activities -posters / visual arts activities	-Unit tests -oral presentations -map tests / quizzes -computer activities -posters / visual arts activities	CRT -Unit tests -oral presentations -map tests / quizzes -computer activities -posters / visual arts activities

NOTES:

CURRICULUM MAPPING

COURSE MATH 1 - #0471 INSTRUCTOR _____ PERIOD _____ SCHOOL _____

	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
STANDARDS	5.2.311	5.2.3.1	5.2.1.1	8D	8A
CONTENT	Knowledge of and operations with whole numbers. (+, -, x, /)	Knowledge and application of mean, median, and range.	Understanding and application of the order of operations.	Exponents. Understand, identify, and use to solve problems.	Pre-algebra applications and understanding.
SKILLS	Place value Rounding Solve for solution Writing number names	Estimating averages			
ASSESSMENT	-Solve problems involving operations -Use daily work, tests, quizzes, projects, & rubrics.	-Solve problems involving operations -Use daily work, tests, quizzes, projects, & rubrics.	-Solve problems involving operations -Use daily work, tests, quizzes, projects, & rubrics.	-Solve problems involving operations -Use daily work, tests, quizzes, projects, & rubrics.	-Solve problems involving operations -Use daily work, tests, quizzes, projects, & rubrics.

NOTES:

CURRICULUM MAPPING

COURSE--WORLD GEOGRAPHY #0465 - Fall INSTRUCTOR _____ PERIOD _____ SCHOOL _____

	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
STANDARDS	17A, 17B, 17C, 17D, 18A, 18B, 18C North America	17A, 17B, 17C, 17D, 18A, 18B, 18C North America	17A, 17B, 17C, 17D, 18A, 18B, 18C Central & South America	17A, 17B, 17C, 17D, 18A, 18B, 18C Central & South America	17A, 17B, 17C, 17D, 18A, 18B, 18C Review of the Americas
CONTENT	Regions -locations -physical features -climates -people / cultures -resource -economy -government	Regions -locations -physical features -climates -people / cultures -resource -economy -government	Regions -locations -physical features -climates -people / cultures -resource -economy -government	Regions -locations -physical features -climates -people / cultures -resource -economy -government	Regions -locations -physical features -climates -people / cultures -resource -economy -government
SKILLS	-Use of maps -charts / graphs -key terms -timelines / history -comprehension activities	-Use of maps -charts / graphs -key terms -timelines / history -comprehension activities	-Use of maps -charts / graphs -key terms -timelines / history -comprehension activities	-Use of maps -charts / graphs -key terms -timelines / history -comprehension activities	-Use of maps -charts / graphs -key terms -timelines / history -comprehension activities
ASSESSMENT	-Unit tests -oral presentations -map tests / quizzes -computer activities -posters / visual arts activities	-Unit tests -oral presentations -map tests / quizzes -computer activities -posters / visual arts activities	-Unit tests -oral presentations -map tests / quizzes -computer activities -posters / visual arts activities	-Unit tests -oral presentations -map tests / quizzes -computer activities -posters / visual arts activities	CRT -Unit tests -oral presentations -map tests / quizzes -computer activities -posters / visual arts activities

NOTES:

CURRICULUM MAPPING

COURSE ENGLISH 1 SP ED 0457

INSTRUCTOR _____

	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
STANDARDS					
CONTENT	1 Grammar----- 2 Reading for Comprehension--- 3 Writing----- 4 Listening 5 Speaking	1 Nouns 2 Read for details 3 Sentence structure 4 Listen for details / sequenced directions 5 Elements of speech	1 Pronouns 2 Read for details 3 Add elements to basic sentences 4 Listen for details / sequenced directions 5 Read a paper aloud	1 Verbs 2 Read for details 3 Elements of paragraphs 4 Listen for details / sequenced directions 5 Read a paper aloud	1 Review of Fall topics 2 Read for details 3 Write enhanced paragraphs 4 Listen for details / sequenced directions 5 Read a paper aloud
SKILLS	1 Introduce parts of speech 2 Read for meaning 3 Write for purposes as assigned 4 Answer questions after a listening activity 5 Introduce speech elements	1 Identify nouns 2 Read for details 3 Write complete sentences 4 Answer questions after a listening activity 5 Identify speech elements	1 Identify pronouns 2 Read for details 3 Write complete sentences 4 Answer questions after a listening activity 5 Read / present a short story to class	1 Identify predicates 2 Identify literary elements 3 Write sentences w/ punctuation & related to topic sentence 4 Answer questions after a listening quiz	1 Review parts of speech 2 Identify literary elements 3 Write sentences w/ elaborations 4 Answer questions after a listening quiz 5 Read a story to class
ASSESSMENT	1 CRTs and Unit tests 2 “ “ “ “ 3 Rubric & research paper 4 Listening quizzes 5 Oral presentations	1 Unit tests 2 “ 3 Dist writing rubric 4 Quizzes 5 Oral presentations	1 Unit tests 2 “ 3 Dist writing rubric 4 Quizzes 5 Oral presentations	1 Unit tests 2 “ 3 Dist writing rubric 4 Quizzes 5 Oral presentations	1 Unit tests & CRTs 2 “ “ “ 3 Dist writing rubric 4 Quizzes 5 Oral presentations

NOTES: