



VIZZIC SCOPE and SEQUENCE **CURRICULUM**

GRADES K-12



Provide enrichment and intervention to your students in a few simple clicks.

Our K-12 academic curriculum includes a full suite of structured tools to plan, organize, assess, instruct, and practice core academic knowledge and skills.

- 36-weeks of leveled instruction
- Structured units & topics
- Standards-aligned documents
- Unit grades & lesson plans
- Interactive lessons

- Flexible mapping to district's scope and sequence
- Assessments summative and formative
- Automatic data collection

Our curriculum includes:



Interactive Lessons

Leveled lessons to support daily instruction including books, vocabulary, sorting categorization, games, practice activities sequencing, and more!



Automatic Data Collection

Automated tracking of individualized student progress to formatively assess learning along the way.



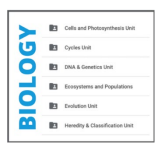
Pre & Post Assessments

Simple summative assessments with a multiplechoice format to gauge student understanding before and after each unit or topic.



Unit Guides

Key vocabulary, essential questions, and standards alignment documentation to support planning and instruction.



Organized Units

Sequential topics covering core concepts for each subject.



Lesson Plans

Flexible lesson plans organized with 5 days of instructional activities, student learning goals, differentiated supports, large & small groups, and individualized practices and procedures.



Table of Contents

ENGLISH LANGUAGE ARTS	6
Kindergarten	6
1 st Grade	9
2 nd Grade	12
3 rd Grade	15
4 th Grade	17
5 th Grade	19
6 th Grade	21
7 th Grade	23
8 th Grade	25
English 1	28
English 2	30
English 3	33
English 4	37
MATHEMATICS	38
Kindergarten	
1 st Grade	
2 nd Grade	
3 rd Grade	
4 th Grade	
5 th Grade	
6 th Grade	
7 th Grade	52



8 th Grade	54
Algebra 1	56
Geometry	59
Algebra 2	62
Financial Literacy	66
SCIENCE	69
Kindergarten	69
1 st Grade	71
2 nd Grade	73
5 th Grade	82
7 th Grade	88
8 th Grade	90
Biology	93
Earth Science	96
Chemistry	99
Physical Science	102
SOCIAL STUDIES	104
Kindergarten	104
1 st Grade	105
2 nd Grade	106
3 rd Grade	107
4 th Grade	108
5 th Grade	110
6th – 8th Grade	112
Civics	119



World History	126
U.S. Government	129
Franchics	130



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
ELA-K	1 - Foundational Language Skills	1 – Sharing Information	24
		2 – Social Communication	24
ELA-K	2 – Letter Names and Sounds	1 – Vowel or Consonant?	24
		2 – Letters & Sounds – i, t	24
		3 – Letters & Sounds – p, n	24
		4 - Letters & Sounds – s, a	24
		5 - Letters & Sounds – I, d	24
		6 - Letters & Sounds – f, g	24
		7 - Letters & Sounds – o, h	24
		8 - Letters & Sounds – c, m	24
		9 - Letters & Sounds – r, e	24
		10 - Letters & Sounds – j, b	24
		11 - Letters & Sounds – x, k	24
		12 - Letters & Sounds – z, w	24
		13 - Letters & Sounds – q, v	24
		14 - Letters & Sounds – u, y	24



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
ELA-K	3 - Digraphs, FLOSS +Z and Blends	1 – Digraphs ch, sh, th, wh, ck	24
		2 – FLOSS +Z	24
		3 – Beginning I blends bl, cl, sl, pl, fl, gl	24
		4 – Beginning s blends sc, st, sk, sm, sn, sp, sw	24
		5 – Beginning r blends br, cr, fr, dr, gr, pr, tr	24
		6 – Ending Words Blends Id, If, Ik, Ip, It, ct, ft, nd, nt, mp, nt, xt	24
ELA-K	4- High-Frequency Words	1 – Heart Words	24
	5 – Foundational Skills/Print Awareness	1 – Print Awareness Basics	24
		2 – Letters and Words	24
ELA-K	6 - Vocabulary	1 – Finding Meaning	24
ELA-K	7 - Comprehension Skills	1 – Purpose of Reading	27
		2 – Personal Experiences	27
		3 – Key Ideas	24
ELA-K	8 - Responsive Skills	1 – Responding to Stories	27
		2 – Story Retell	27
ELA-K	9 - Genres/Literary Elements	1 – Themes	24
		2 – Characters & Setting	24



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
ELA-K	10 – Genres/Informational	1 – Nursery Rhymes, Fables, & Tales	24
		2 – Informational Text	24
ELA_K	11 - Author's Purpose	1 – Craft and Purpose	24
		2 – Point of View	24



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
ELA-1	1 – Foundational Language Skills	1 – Sharing Information	24
		2 – Social Communication	24
ELA-1	2 - Basic Decoding/Spelling Skills	1 – Long or Short Vowel	24
		2 – Initial Blends	24
		3 – Final Blends	24
		4 - Digraphs/ Trigraphs	24
		5 – CVC/VC Words	24
		6 – Silent e VCe	24
		7 – r- Controlled Vowel -ar, or, ir, ur	24
ELA - 1	3 – Vowel Teams	1 - Vowel Teams – long a, ai, ay, ei	24
		2 - Vowel Teams - long i ie, igh	24
		3 - Vowel Teams – long e ee, ea, ie, ey	24
		4 - Vowel Teams - long o, oa, ow, oe	24
		5 - Vowel Teams - long u ue, ew, ui	24
ELA - 1	4 - Vowel Diphthong	1 - Vowel Diphthong - oi, oy	24
		2 - Vowel Diphthong oo	24
		3 - Vowel Diphthong aw, au	24
		4 - Vowel Diphthong ow, ou	24



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
ELA - 1	5 - Compound, Contractions, & Ending	1 – Compound Words	24
		2 - Contractions	24
		3 – Plural Nouns -s/- es endings	24
		4 – Past Tense -ed ending	24
ELA - 1	6 - High Frequency Words	1 – Heart Words	24
ELA - 1	7 – Foundational Skills/Print Awareness	1 – Print Awareness	24
		2 – Alphabetizing	24
		3 – Printing	24
ELA - 1	8 - Vocabulary	1 – Word Meaning	24
		2 - Affixes	24
		3 – Positional Words	24
ELA - 1	9 - Comprehension Skills	1 – Building Independence	27
		2 – Key Ideas	27
ELA - 1	10 - Response Skills	1 – Responding to Stories	27
		2 – Story Retell & Application	24
ELA - 1	11 - Genres/Literary	1 – Topics and Themes	24
		2 – Characters, Settings, & Plot	24



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
ELA - 1	12 - Multiple Genres	1 – Rhymes, Fables, & Tales	24
		2 – Informational Text	24
		3 – Persuasive Text	24
ELA - 1	13 - Author's Purpose	1 – Craft and Structure	24
		2 – Point of View	24



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
ELA - 2	1 – Foundational Language Skills	1 – Sharing Information	24
		2 – Social Communication	24
ELA - 2	2 - Foundational Skills/Phonological Awareness	1 – Rhyme, Multi-Syllable Words, Phonetic Knowledge	27
ELA - 2	3 - Multisyllabic Decoding & Spelling	1 – Trigraphs	21
		2 – Consonant Clusters	24
		3 – Variant Vowels	24
		4 – Silent Letters k, w, b,	24
		5 – Vowel Teams	24
ELA - 2	4 - Syllables	1 – Closed Syllables	24
		2 – Open Syllables	24
		3 – VCe Syllables	24
		4 – r-Controlled Syllables	24
		5 – Vowel Teams	24
		6 – Final Stable Syllables	24



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
ELA -2	5 - Other Foundational Skills	1 – Compound Words	24
		2 – Contractions	24
		3 – Abbreviations	24
		4 – Prefixes	24
		5 – Inflectional Endings – ing, er, est	24
		6 – Inflectional Endings – s, es, ed	24
		7 – High Frequency Words	24
		8 - Alphabetize	24
ELA - 2	6 - Vocabulary	1 - Word Meaning	24
		2 – Affixes	24
		3 – Antonyms, Synonyms, Idioms, and Homographs	24
ELA - 2	7 - Comprehension Skills	1 – Building Independence	24
		2 – Key Ideas	24
		3 – Synthesize & Apply	24
ELA - 2	8 – Response Skills	1 – Responding to Text	24
		2 – Story Retell and Application	24



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
ELA - 2	9 - Genres/Literary	1 – Topics and Themes	24
		2 – Characters, Setting, & Plot	24
		3 – Elements in Literature, Poetry, & Drama	24
ELA - 2	10 – Genres/Informational	1 – Informational Text	24
		2 – Persuasive Text	24
		1 – Informational Text	24
		2 – Persuasive Text	24
ELA - 2	11 - Author's Purpose	1 – Craft and Structure	24
		2 – Point of View & Repetition	24
ELA - 2	12 - Composition	1 – Capitalization	24
		2 – Punctuation	24



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
ELA - 3	1 – Foundational Language Skills	1 – Sharing Information	21
		2 – Social Communication	21
ELA - 3	2 - Vocabulary	1- Word Meaning	21
		2- Affixes	21
		3 – Antonyms & Synonyms	21
		4 - Idioms	21
ELA - 3	3 - Comprehension Skills	1 – Building Independence	21
		2 – Key Ideas	21
		3 – Synthesize and Apply	21
ELA - 3	4 - Response Skills	1 – Responding to Text	21
		2 – Story Retell & Application	21
ELA - 3	5 - Genres/Literary	1 – Topics and Themes	21
		2 – Characters, Setting, & Plot	21
ELA - 3	6 – Genres/Informational	1 – Multi-Genre Story Elements	21
		2 – Informational Text	21
		3 – Argumentative Text	21
ELA - 3	7 - Author's Purpose	1 – Craft & Structure	21
		2 – Point of View, Voice, & Hyperbole	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
ELA - 3	8 - Foundational Skills - Spelling & Phonetic Awareness Pt. 1	1 – Closed/Open Syllables	21
		2 – Vce/r-controlled Syllables	21
		3 – Vowel Team Syllables	21
		4 – Final Stable Syllables	21
		5 – Multiple Sound Spelling eigh, ough, en	21
		6 – Compound Words	21
		7 - Contractions	21
ELA - 3	9 – Foundational Skills – Spelling & Phonological	1 – Abbreviations	21
		2 – Prefixes	21
		3 – Simple Suffixes	21
		4 – Suffixes with Spelling Changes	21
		5 – High Frequency Words	21
		6 – Spell Homophones	21
		7 – Alphabetization	21
ELA - 3	10 - Composition	1 – Punctuation	21
		2 – Capitalization	21
		3 – Apostrophes & Commas	21
		4 – Possessives	21



			LEVELED
CURRICULUM	UNIT	TOPIC	ACTIVITIES
ELA - 4	1 - Foundational Language Skills	1 – Sharing Information	21
		2 – Social Communication	21
ELA - 4	2 – Vocabulary	1 – Word Meaning	21
		2 – Affixes and Roots	21
		3 – Homophones	21
ELA - 4	3 - Comprehension Skills	1 – Building Independence	21
		2 – Key Ideas	21
		3 – Synthesize and Apply	21
ELA - 4	4 - Response Skills	1 – Responding to Text	21
		2 – Story Retell and Application	21
ELA - 4	5 - Genres/Literary	1 – Topics and Themes	21
		2 – Characters, Setting, and Plot	21
ELA - 4	6 – Genres/Informational	1 – Multi-Genre Story Elements	21
		2 – Informational Text	21
		3 – Argumentative Text	21
ELA - 4	7 - Author's Purpose	1 – Craft and Structure	21
		2 - Point of View, Voice,& Anecdotes	21



CURRICULUM	UNIT	TOPIC	LEVELED ACTIVITIES
ELA - 4	8 - Foundational Skills/Spelling & Phonological Awareness Part 1	1 – Open/Closed/VCe syllables	21
		2 – r- Controlled/Vowel/Team Syllables	21
		3 – Final Stable	21
		4 – Advanced Syllable Division VV	21
ELA - 4	9 - Foundational Skills/Spelling & Phonological Awareness Part 2	1 – Decode Regular and Irregular Plurals	21
		2 – Prefixes	21
		3 – Suffices	21
		4 – High Frequency Words	21



			LEVELED
CURRICULUM	LINIT	TOPICS	ACTIVITIES
ELA - 5	1 – Foundational Skills/Language Skills	1 – Sharing Information	21
		2 – Social Communication	21
ELA - 5	2 – Vocabulary	1 – Word Meaning	21
		2 – Affixes	21
		2- Puns	21
ELA - 5	3 - Comprehension Skills	1 – Building Independence	21
		2 – Key Ideas	21
		3 – Synthesize and Apply	21
ELA - 5	4 - Response Skills	1 – Responding to Text	21
		2 – Story Retell and Application	21
ELA - 5	5 - Genres/Literary	1 – Topics and Themes	21
		2 – Plot	21
ELA - 5	6 – Genre/Informational	1 – Elements in Varying Genres	21
		2 – Informational Text	21
		3 – Argumentative Text	21
ELA - 5	7 - Author's Purpose	1 – Craft and Structure	21
		2 – Literary Devices	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITES
ELA - 5	8 - Foundational Skills - Spelling and Phonological Awareness	1 – Open/Closed/VCe with Division Patterns	21
		2 – r-Controlled/Vowel Team/Final Stable with Division Patterns	21
		3 – Prefixes	21
		4 – Suffixes	21
		5 – Consonant Changes	21
		6 – High Frequency Words	21



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
ELA - 6	1 – Foundational Skills/Language Skills	1 – Sharing Information	21
		2 – Social Communication	21
ELA - 6	2 – Vocabulary	1 – Word Meaning	21
		2 – Greek and Latin Roots	21
ELA - 6	3 - Comprehension Skills	1 – Building Independence	21
		2 – Key Ideas and Inferencing	21
		3 – Synthesize and Apply	21
ELA - 6	4 - Response Skills	1 – Responding to Text	21
		2 – Paraphrase and Summarize	21
		3 - Responding with New Vocabulary	21
ELA - 6	5 – Genres/Literary	1 – Topics and Themes	21
		2 – Plot Elements and Non-linear Elements	21
ELA - 6	6 - Genres/Informational	1 – Elements in Varying Genres	21
		2 – Informational Text	21
		3 - Argumentative Text	21
ELA - 6	7 - Author's Purpose	1 – Craft and Structure	21
		2 – Figurative Language and Literary Devices	21
		3 – Mood, Voice, and More	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
ELA - 6	8 - Writing	1 – Pronouns	21
		2 – Opinion	21
		3 – Informative/Explanatory	21
		4 - Narrative	21



CURRICULUM	LINUT	TODICS	LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
ELA - 7	1 – Foundational Skills/Language Skills	1 – Sharing Information	21
		2 – Critiques and Feedback	21
ELA – 7	2 – Vocabulary	1 – Word Meaning	21
		2 – Greek and Latin Roots	21
ELA – 7	3 – Comprehension Skills	1 – Building Independence	21
		2 – Key Ideas and Inferencing	21
		3 – Synthesize and Apply	21
ELA – 7	4 – Response Skills	1 – Responding to Text	21
		2 – Paraphrasing and Summarize	21
		3 – Responding and Reflecting	21
ELA – 7	5 – Genres/Literacy	1 – Topics and Themes	21
		2 – Advanced Plot Elements	21
ELA – 7	6 - Genres/Informational	1 – Elements in Varying Genres	21
		2 – Informational Text	21
		3 – Argumentative Text	21
ELA – 7	7 – Author's Purpose	1 – Craft and Structure	21
		2 – Figurative Language and Literary Devices	21
		3 – Mood, Voice, and Rhetoric	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
ELA - 7	8 - Writing	1 – Phrases, Clauses, & Sentences	21
		2 – Opinions	21
		3 – Informative/Explanatory	21
		4 – Narrative	21



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
	1 – Foundational		ACTIVITIES
ELA - 8	Skills/Language Skills	1 – Sharing Information	21
		2 – Advocating Positions and Collaboration	21
ELA – 8	2 – Vocabulary	1 – Word Meaning	21
		2 – Greek and Latin Roots	21
ELA – 8	3 – Comprehension Skills	1 – Building Independence	21
		2 – Key Ideas and Inferencing	21
		3 – Synthesize and Apply	21
ELA – 8	4 – Response Skills	1 – Responding to Text	21
		2 – Paraphrase and Summarize	21
		3 – Responding and Reflecting	21
ELA – 8	5 – Genres/Literacy	1 – Topics and Themes	21
		2 – Advanced Plot Elements	21
ELA – 8	6 - Genres/Informational	1 – Elements in Varying Genres	21
		2 – Informational Text	21
		3 – Argumentative Text	21
ELA - 8	7 – Author's Purpose	1 – Craft and Structure	21
		2 – Figurative Language and Literary Devices	21
		3 – Mood, Voice, and Rhetoric	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
ELA - 8	8 - Writing	1 – Verbs	21
		2 – Opinions	21
		3 – Informative/Explanatory	21
		4 – Narrative	21



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
English 1	1 - Autobiographies	1 – What is an Autobiography?	21
		2 – Author's Purpose	21
		3 – Autobiography vs Biography	24
		4 – The Education of Henry Adams	24
		Unit Summative Assessment	3
English 1	2 - Epic Hero Quests	1 – Characteristics of a Hero	21
		2 – Classic Hero Tales	21
		3 – The Odyssey I	21
		4 – The Odyssey II	21
		Unit Summative Assessment	3
English 1	3 - Life-Changing Journeys	1 – We All Come from Somewhere	21
		2 – A Nation of Immigrants	21
		3 – My Antonia	24
		4 – Ellis Island	24
		Unit Summative Assessment	3
English 1	4 – Stories of Survival	1 – Podcasts	21
		2 – Shackleton and the Race to the South Pole	24
		3 - My Journey to Lhasa	24
		4 – Jane Eyre	24
		Unit Summative Assessment	3



ENGLISH LAIN	JOAGE AILTS		
			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
English 1	5 - Is it True?	1 – Blogs	21
		2 – Writing a Blog	24
		3 – The Necklace	24
		4 – The Tragedy of the USS Maine	18
		Unit Summative Assessment	18
English 1	6 – Tales of Mystery and Horror	1 – The Science of Fear	21
		2 – The Horror Genre in Art	21
		3 – The Cask of Amontillado	21
		4 – The Most Dangerous Game	21
		Unit Summative Assessment	3
English 1	7 - Drama on Stage	1 – Theater Through History	21
		2 – Play Structure for Classic Theater	21
		3 – Introduction to Romeo and Juliet	24
		4 – Romeo and Juliet's Theme in Other Works/Genres	21
		Unit Summative Assessment	3



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
English 1	8 – Inspired by Nature	1 – The Dangers of Global Warming	24
		2 – John Muir	24
		3 – Recycling Wonders	21
		4 – There Will Come Soft Rains	21
		Unit Summative Assessment	3
English 1	9 - Making a Difference	1 – Persuasive Language	24
		2 – We Shall Overcome	24
		3 – Bread and Roses	24
		4 – How to Write a Persuasive Email	21
		Unit Summative Assessment	3



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
English 2	1 - A World of Stories	1 – Character, Theme, & Plot	21
		2 – Word Choice & Author's Purpose	24
		3 – Analyzing Idea & Development in an Essay	24
		4 – Writing a Narrative Essay	21
		Unit Summative Assessment	3
English 2	2 - Fighting for Your Rights	1 – Civil Rights	21
		2 – Gender Equality	21
		3 – Confronting Differences	21
		4 – Right to Vote	21
		Unit Summative Assessment	3
English 2	3 - Leaders & Heroes	1 – Mythology	21
		2 – Antigone	21
		3 – Julius Caesar, Shakespeare	21
		Unit Summative Assessment	3
English 2	4 - Our Lives in the News	1 – Being a Journalist	21
		2 – Choosing Headlines	21
		3 – Research, Analyze, & Present Information	21
		4 – The Interview	21
		Unit Summative Assessment	3



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
English 2	5 – Dystopias & Society	1 – The Time Machine	21
		2 – We	21
		3 – The Machine Shops	21
		4 – The Iron Heel	21
		Unit Summative Assessment	3
English 2	6 – America, Yesterday, & Today	1 – American Colonies	21
		2 – Native American History & Authors	21
		3 – Modern Democracy	21
		4 – The Role of American Presidents	21
		Unit Summative Assessment	3
English 2	7 – The Industrial Revolution	1 – Charles Dickens	21
		2 – Workers' Rights	21
		3 – The Gilded Age	21
		4 – Ford & the Car Industry	21
		Unit Summative Assessment	3
English 2	8 – Ancient Civilizations	1 – Maya and Aztecs	21
		2 – African Cultures	21
		3 – Ancient Egypt	21
		4 – Ancient Rome	21
		Unit Summative Assessment	3



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
English 2	9 - Becoming an Adult	1 – Departure	21
		2 – Coming of Age Ceremonies Across Cultures	21
		3 – Bernice Bobs Her Hair	21
		4 – The Red Badge of Courage	21
		Unit Summative Assessment	3



CHRRICHIUM	LINIT	TODICS	LEVELED ACTIVITIES
CURRICULUM		TOPICS	ACTIVITIES
English 3	1 - Writing About Freedom	1 – Declaration of Independence	21
		2 – Common Sense	24
		3 – What to the Slave is the Forth of July	21
		4 – Writing a Summary	21
		Unit Summative Assessment	3
English 3	2 – American Individualism	1 – Civil Disobedience	24
		2 – Song of Myself	24
		3 – Young Goodman Brown	21
		4 – Individuality in Real Life	21
		5 – Writing an Argument	24
		Unit Summative Assessment	3
English 3	3 – Gothic Literature	1 – What Makes Stories Scary?	21
		2 – Frankenstein	21
		3 – The Raven and The Legend of Sleepy Hollow	21
		4 – Writing a Narrative	21
		Unit Summative Assessment	3



CHEDICHIA	LINUT	TODICS	LEVELED
CURRICULUM		TOPICS	ACTIVITIES
English 3	4 - Early American Writing	1 – The Gift of the Magi	21
		2 – The Road Not Taken	21
		3 – Do Poems Always Have to Rhyme?	21
		4 – Writing a Poem	24
		Unit Summative Assessment	3
English 3	5 - Drama	1 – Elements of Drama	21
		2 – "The Hairy Ape"	21
		3 – Our Town	24
		4 – Writing a Dialogue or Scene from a Play	21
		Unit Summative Assessment	3
English 3	6 - Writing About Society	1 – The Great Gatsby and "In Our Time"	21
		2 – Themes & Similarities	24
		3 – WPA Writers	21
		4 – Nonfiction Narrative	21
		5 – Writing a Comparison	24
		Unit Summative Assessment	3



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
English 3	7 - Writing for Change	1 – Lift Every Voice and Sing	21
		2 – Cane	21
		3 – Commemoration Speech	21
		4 – Women's Rights	24
		Unit Summative Assessment	3
English 3	8 - Turning Points	1 – What is a "Beat" Poet?	24
		2 – Poetry That Breaks the Rules	21
		3 – Vietnam War	24
		Unit Summative Assessment	3
English 3	9 - Contemporary Voices	1 – Overview of Multicultural Writers	21
		2 – Exploring Cultural Identity Through Language	21
		3 – "The Hill We Climb"	21
		Unit Summative Assessment	3



EITGEISTI E/ IITG			
			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
English 4	1 - Storytelling	1 – Author's Craft	21
		2 – Identity Exploration	21
		3 – Making Personal Connections	21
		4 – Personal Essay	24
English 4	2 - Career Exploration	1 – Thinking About the Future	21
		2 – Resume	21
		3 – Cover Letter	21
		4 – Career Research Project	24
English 4	3 - Old English Literature	1 – Historical Context	21
		2 – Old English Poetry	21
		3 - Beowulf	21
		4 – Writing an Article	24
English 4	4 – Media Literacy	1 – Language of Advertising	21
		2 – Advertising Strategies	21
		3 – Advertisement Analysis	21
		4 – Create Your Own Ad	24
English 4	5 – Medieval Literature	1 – Life in the Medieval Period	21
		2 – Sir Gawain and the Green Knight	21
		3 – Excerpts from the Canterbury Tales	21
		4 – Literary Analysis Essay	24



ENGLISH LANGUAGE ARTS

CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
English 4	6 - Creative Writing	1 – Creative Writing Basics	21
		2 – Writing Poetry	21
		3 – Short Story Writing	21
		4 - Writing a Children's Book	24
English 4	7 – Renaissance Drama	1 – Renaissance Theatre	21
		2 – Macbeth	21
		3 – Hamlet	21
		4 – Argumentative Essay	24
English 4	8 - Public Speaking & Communication Skills	1 – Introduction to Public Speaking	21
		2 – Ethos, Logos, Pathos	21
		3 – Famous Speeches	21
		4 – TED Talk	24
English 4	9 - Senior Project	1 – Conducting an Interview	21
		2 – Writing a Research Paper	21
		3 – Media Presentation	21
		4 – Reflection Essay	24



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
MATH - K	1 – Mathematical Process	1 – Math for Life	21
		2 – Math Models	21
		3 – Tools for Math	21
		4 – Communicating Ideas	21
		5 – Creating Ideas	21
		6 – Analyzing Ideas	21
MATH - K	2 - Number Sense	1 – Counting Part 1	18
		2 – Counting Part 2	18
		3 – Comparing Sets	21
MATH - K	3 – Numbers & Operations	1 – Addition & Subtraction	21
		2 – Problem Solving	21
MATH - K	4 – Money	1 - Coins	21
MATH - K	5 - Algebraic Reasoning	1 – Patterns	21
MATH - K	6 – Geometry and Measurement	1 – 2D & 3D Shapes Part 1	18
		2 – 2D & 3D Shapes Part 2	18
		3 – Attributes	21
MATH - K	7 – Data	1 – Interpretation	21
		2 – Creating	21
		3 – Conclusions	21



21

21

MATHEMATICS LEVELED ACTIVITIES CURRICULUM UNIT **TOPICS** MATH - K 8 - Personal Finance 1 – Income 21

2 – Jobs

3 – Wants & Needs



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
MATH - 1	1 – Mathematical Process	1 – Math for Life	21
		2 – Math Models	21
		3 – Tools for Math	21
		4 – Communicating Ideas	21
		5 – Creating Ideas	21
		6 – Analyzing Ideas	21
MATH - 1	2 - Number Sense	1 – Counting Part 1	18
		2 – Counting Part 2	18
		3 – Place Value	21
		4 – Comparing Sets	21
MATH - 1	3 – Numbers & Operations	1 – Addition	21
		2 – Problem Solving	21
MATH - 1	4 – Money	1 – Coins	21
MATH - 1	5 - Algebraic Reasoning	1 – Counting	21
		2 – Number Patterns	21
MATH - 1	6 – Geometry and Measurement	1 – 2D Shapes Part 1	18
		2 – 2D Shapes Part 2	18
		3 – 3D Shapes	21
		4 – Halves and Fourths	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
MATH - 1	7 – Measurement	1 - Length	21
		2 – Distance	21
		3 – Time	21
MATH - 1	8 – Data	1 - Collection	21
		2 – Analyzing	21
MATH - 1	9 - Personal Finance	1 – Income	21
		2 – Wants & Needs	21
		3 – Spending & Saving	21
		4 – Charities	21



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
MATH - 2	1 – Mathematical Process	1 – Math for Life	21
		2 – Math Models	21
		3 – Tools for Math	21
		4 – Communicating Ideas	21
		5 – Creating Ideas	21
		6 – Analyzing Ideas	21
MATH - 2	2 - Number Sense	1 – Whole Numbers	21
		2 – Comparing Sets	21
		3 – Number Line	21
		4 – Fractions Part 1	18
		5 – Fractions Part 2	18
MATH - 2	3 – Numbers & Operations	1 – Addition & Subtraction	21
		2 – Problem-Solving	21
MATH - 2	4 – Money	1 – Bills & Coins	21
MATH - 2	5 - Models	1 – Contextual	21
	6 – Algebraic Reasoning	1 – Odd & Even	21
		2 – Place Value	21
		3 – Word Problems	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
MATH - 2	7 - Geometry	1 – 2D Shapes	21
		2 – 3D Shapes	21
		3 – Composing Shapes	21
		4 – Polygons	21
MATH - 2	8 - Measurement	1 – Length Part 1	18
		2 – Length Part 2	18
		3 – Distance	21
		4 – Time	21
		5 – Area	21
		6 – Money	21
MATH - 2	9 - Data	1 – Graphs	21
		2 – Analyzing	21
MATH - 2	10 - Personal Finance	1 – Saving	21
		2 – Deposit & Withdrawal	21
		3 – Borrowing	21
		4 – Lending	21
		5 – Producers & Consumers	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
MATH - 3	1 – Mathematical Process	1 – Math for Life	21
		2 – Math Models	21
		3 – Tools for Math	21
		4 – Communicating Ideas	21
		5 – Creating Ideas	21
		6 – Analyzing Ideas	21
MATH - 3	2 - Number Sense	1 – Place Value	21
		2 – Fractions Part 1	18
		3 – Fractions Part 2	18
MATH - 3	3 – Numbers & Operations	1 – Addition & Subtraction	21
		2 – Multiplication	21
		3 – Division	21
		4 – Problem Solving	21
MATH - 3	4 – Money	1 – Coins & Bills	21
MATH - 3	5 - Algebraic Reasoning	1 – Addition & Subtraction	21
		2 – Multiplication & Division	21
		3 – Expressions	21
		4 – Number Pairs	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
MATH - 3	6 - Geometry	1 – Classifying Shapes	21
		2 – Shape Attributes	21
		3 – Area	21
		4 – Composite Figures	21
		5 – Congruent Figures	21
		6 – Perimeter	21
MATH - 3	7 – Measurement	1 – Distance	21
		2 – Time	21
		3 – Volume	21
MATH - 3	8 - Data	1 – Summarizing	21
		2 – Categorical Data	21
MATH - 3	9 – Personal Finance	1 – Labor & Income	21
		2 – Scarcity	21
		3 – Decisions	21
		4 – Credit	21
		5 – Savings	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
MATH - 4	1 – Mathematical Process	1 – Math for Life	21
		2 – Math Models	21
		3 – Tools for Math	21
		4 – Communicating Ideas	21
		5 – Creating Ideas	21
		6 – Analyzing Ideas	21
MATH - 4	2 - Number Sense	1 – Place Values Part 1	18
		2 – Place Values Part 2	18
		3 – Decimals Part 1	18
		4 – Decimals Part 2	18
		5 – Fractions Part 1	18
		6 – Fractions Part 2	18
MATH - 4	3 – Number & Operations	1 – Addition & Subtraction	21
		2 - Multiplication	21
		3 - Division	21
		4 – Problem-Solving	21
MATH - 4	4 – Algebraic Reasoning/Application	1 – Multi-Step Problems	21
		2 – Number Patterns	21
		3 – Perimeter & Area	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
MATH - 4	5 - Geometry	1 – Geometric Figures	21
		2 – Triangles	21
		3 – Parallel/Perpendicular Lines	21
		4 – Angles Part 1	18
		5 – Angles Part 2	18
MATH - 4	6 – Measurement	1 – Systems	21
		2 – Units	21
MATH - 4	7 – Data	1 – Representation	21
		2 – Analysis	21
MATH - 4	8 - Personal Finance	1 – Expenses	21
		2 – Profits	21
		3 – Savings	21
		4 – Financial Institutions	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
MATH - 5	1 – Mathematical Process	1 – Math for Life	21
		2 – Math Models	21
		3 – Tools for Math	21
		4 – Communicating Ideas	21
		5 – Creating Ideas	21
		6 – Analyzing Ideas	21
MATH - 5	2 - Decimals	1 – Decimal Values	21
		2 – Comparing Decimals	21
		3 - Rounding Decimals	21
MATH - 5	3 – Addition & Subtraction	1 – Fractions	21
		2 – Positive Rational Numbers	21
MATH - 5	4 - Multiplication	1 – Two Digit Numbers Part 1	18
		2 – Two Digit Numbers Part 2	18
		3 – Decimals	21
		4 – Fractions	21
MATH - 5	5 - Division	1 – Two Digits	21
		3 – Decimals	21
		4 – Fractions	21
MATH - 5	6 – Numbers & Operations	1 – Problem-Solving	21



WATTEWATTCS			
			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
MATH - 5	7 - Algebraic Reasoning	1 – Prime and Composite Numbers	21
		2 – Numerical Patterns	21
		3 – Numerical Expressions	21
		4 – Concrete Objects & Pictorial Models	21
		5 – Perimeter & Area	21
MATH - 5	8 – Geometry & Measurement	1 – Cube Volume	21
		2 – Rectangular Prism Volume	21
		3 – Coordinate Plane Attributes	21
MATH - 5	9 – Analyzing Data	1 – Categorical Data	21
		2 – Scatterplot Data	21
		3 – Problem-Solving	21
MATH - 5	10 – Personal Finance	1 – Taxes	21
		2 – Gross & Net Income	21
		3 – Payment Methods	21
		4 – Financial Recordkeeping	21
		5 - Budgeting	21



With the least the second			
CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
MATH - 6	1 – Mathematical Process	1 – Math for Life	21
		2 – Creating Ideas	21
		3 – Communicating Ideas	21
MATH - 6	2 – Rational Numbers	1 – Classifying Numbers	21
		2 – Extending Numbers	21
MATH - 6	3 - Integers & Rational Numbers	1 – Equivalent Values	21
		2 – Concrete Models	21
		3 – Integer Operations	21
MATH - 6	4 – Proportional Operations	1 – Additive & Multiplicative	21
		2 – Rates & Ratios	21
		3 – Qualitative & Quantitative Reasoning	21
		4 – Fractions, Decimals, & Precents	21
		5 – Measurements	21
MATH - 6	5 – Proportional Relationships	1 – Real-World Problems	21
		2 – Problem-Solving	21
MATH - 6	6 - Algebraic Relationships	1 – Independent & Dependent Quantities	21
		2 – Independent & Dependent Relationships	21
MATH - 6	7 – Expressions & Equations Concepts	1 – Expressions and Equations	21
		2 – Properties of Operations	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
MATH - 6	8 – Geometry	1 – Triangles	21
		2 – Area	21
		3 – Volume	21
MATH - 6	9 – One-Variable, One-Step Equations	1 – Number Line	21
		2 – Writing Equations	21
MATH - 6	10 – Equations & Inequalities	1 – True Equations	21
		2 – Modeling Equations	21
MATH - 6	11 - Coordinate Geometry	1 – Locations on a Plane	21
		2 – Ordered Pairs	21
MATH - 6	12 – Numerical & Graphical Representations	1 – Numerical Data	21
		2 – Summaries	21
MATH - 6	13 - Measurement & Data	1 – Numeric Data	21
		2 – Yield Data	21
MATH - 6	14 - Personal Finance	1 – Checks & Debit Cards Part 1	18
		2 – Checks & Debit Cards Part 2	18
		3 - Credit	21
		4 – College & Occupations	21



			LEVELED
CHEDICHILIA	LINUT	TODICC	LEVELED
CURRICULUM		TOPICS	ACTIVITIES
MATH - 7	1 – Mathematical Process	1 – Math for Life	21
		2 – Creating Ideas	21
		3 – Communicating Ideas	21
MATH - 7	2 – Rational Numbers	1 – Rational Number Sets	21
MATH - 7	3 – Numbers & Operations	1 – Rational Numbers	21
		2 – Problem Solving	21
MATH - 7	4 – Proportional Relationships	1 – Rate of Change & Unit Rates	21
		2 – Ratios, Rates, & Percents	21
		3 – Measurements	21
MATH - 7	5 - Geometry	1 – Shape Attributes	21
		2 – Ratio of a Circle	21
		3 – Problem Solving with Shapes	21
MATH - 7	6 – Probability & Statistics	1 – Simple & Compound Events	21
		2 – Predictions	21
		3 – Probabilities	21
		4 - Data	21
		5 – Qualitative & Quantitative	21
MATH - 7	7 – Linear Relationships	1 – Linear Relationships	21



1017 (11121017) (11102			
			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
MATH - 7	8 – Geometric Relationships	1 – Rectangular Prisms & Rectangular Pyramids	21
		2 – Triangular Prisms & Triangular Pyramids	21
		3 – Circumference & Area of a Circle	21
MATH - 7	9 - Geometric Problems	1 – Volume	21
		2 – Circumference & Area	21
		3 – Composite Figures	21
MATH - 7	10 - Writing Equation & Inequalities	1 – One-Variable, Two-Step Equations	21
		2 – Number Line	21
MATH - 7	11 - Solving Equations & Inequalities	1 – One-Variable, Two-Step Equations	21
		2 – Geometry Concepts	21
MATH - 7	12 – Measurement & Data	1 – Numeric Data	21
		2 – Populations & Random Samples	21
MATH - 7	13 – Personal Finance	1 – Taxes Part 1	18
		2 – Taxes Part 2	18
		3 – Budget & Net Worth	21
		4 – Interest	21
		5 – Incentives	21



			LEVELED
			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
MATH - 8	1 – Mathematical Process	1 – Math for Life	21
		2 – Creating Ideas	21
		3 – Communicating Ideas	21
MATH - 8	2 – Real Numbers	1 – Sets & Subsets	21
		2 – Number Relationships	21
		3 – Decimals & Scientific Notation	21
MATH - 8	3 – Dilations	1 – Similar Shapes	21
		2 – Shape Attributes	21
		3 – Ratios, Expressions, & Equations	21
MATH - 8	4 – Proportional Relationships	1 – Right Triangles	21
		2 – Unit Rate	21
		3 – Visual Data	21
MATH - 8	5 - Functions	1 – Proportional & Non- Proportional	21
		2 – Linear Situations	21
		3 – Direct Variation	21
		4 – Identifying	21
MATH - 8	6 – Geometric Formulas	1 – Cylinders & Cones	21
		2 – Pythagorean Theorem	21



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
MATH - 8	7 - Geometry	1 – Volume	21
		2 – Surface Area	21
		3 – Pythagorean Theorem	21
MATH - 8	8 – One-Variable Equations & Inequalities	1 – Writing Equations/Inequalities	21
		2 – One Variable Equations	21
		3 – Angles	21
MATH - 8	9 – Simultaneous Linear Equations	1 – Linear Equations	21
MATH - 8	10 – Two-Dimensional Shapes	1 – Orientation & Congruence	21
		2 - Transformations	21
		3 – Algebraic Representations	21
		4 – Linear & Area Measurements	21
MATH - 8	11 – Measurement & Data	1 – Scatterplots	21
		2 – Mean Absolute Deviation	21
		3 – Random Samples	21
MATH - 8	12 - Personal Finance	1 – Loans & Interest	21
		2 – Savings, Investments, & Interest	21
		3 – Financial Decisions	21
		4 – College Education	21



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Algebra 1	1 – Foundations of Algebra	1 – Variables & Expressions	21
		2 – Real Numbers & Their Properties	21
		3 – Equivalent Expressions	21
		Unit Summative Assessments	3
Algebra 1	2 – Solving Equations & Inequalities	1 – Linear Equations	21
		2 – Applications of Linear Equations	21
		3 – Linear Inequalities	21
		4 – Applications of Linear Inequalities	21
		5 – Quadratic Equations	21
		6 – Absolute Value Equations	21
		7 – Linear Inequalities in Two Variables	21
		Unit Summative Assessments	3
Algebra 1	3 – Systems of Equations & Inequalities	1 – Systems of Linear Equations	21
		2 – Systems of Linear Inequalities	21
		Unit Summative Assessments	3



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Algebra 1	4 – Functions	1 – Introduction to Functions	21
		2 – Graphing Functions	21
		3 – Key Features of Functions	21
		Unit Summative Assessments	3
Algebra 1	5 – Linear Functions	1 – Rate of Change and Slope	21
		2 – Writing and Graphing Linear Functions	21
		3 – Slope-Intercept and Point Slope Forms	21
		Unit Summative Assessment	3
Algebra 1	6 – Polynomials & Linear Polynomials	1 – Operations with Polynomials	21
		2 – Factoring Polynomials	21
		3 – Polynomial Identities	21
		4 – Polynomial Functions	21
		Unit Summative Assessment	3
Algebra 1	7 – Quadratic Functions & Equations	1 – Properties of Quadratic Functions	21
		2 – Writing & Graphing Quadratic Functions	21
		3 – Solving Quadratic Equations	24
		4 – Systems of Linear & Quadratic Equations	24
		Unit Summative Assessment	3



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Algebra 1	8 – Exponential Functions	1 – Properties of Exponential Functions	21
		2 – Exponential Growth & Decay	21
		Unit Summative Assessment	3
Algebra 1	9 – Other Nonlinear Functions	1 – Piecewise-Defined Functions & Step Functions	21
		2 – Radical Functions	21
		3 – Rational Functions	21
		4 – Absolute Value Functions	21
		Unit Summative Assessment	3
Algebra 1	10 – Data Analysis	1 – Collecting & Graphing Data	21
		2 – Measures of Central Tendency & Dispersion	21
		3 – Regression Lines	21
		Unit Summative Assessment	3



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Geometry	1 – Foundations of Geometry	1 – What is Geometry?	21
		2 – Measuring Length & Angles	21
		3 – What is a Proof?	21
		4 – Linear Pairs & Vertical Angles	21
		Unit Summative Assessments	3
Geometry	2 - Angles & Lines	1 – Parallel & Perpendicular Lines	21
		2 – Slope of Parallel & Perpendicular Lines	21
		3 – Transversal & Parallel Lines	21
		4 – Writing Linear Equations	21
		Unit Summative Assessments	3
Geometry	3 - Triangles	1 – Relationship Between Sides & Angles	21
		2 – Congruent Triangles	21
		3 – Similar Triangles	21
		4 – Trigonometry & Right Angles	21
		Unit Summative Assessment	3



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Geometry	4 - Congruence	1 – Transformation in the Plane	21
		2 – Congruence & Rigid Motion	21
		3 – Prove Geometric Theorems	21
		4 – Make Geometric Constructions	21
		Unit Summative Assessments	3
Geometry	5 – Similarity Transformations	1 – Similar Figures & Dilations	21
		2 – Triangle Similarity	21
		3 – Direct Line Segments & Modeling	24
		4 – Prove Theorems Using Similarity	21
		Unit Summative Assessments	3
Geometry	6 – Right Triangle Relationships	1 – Trigonometric Ratios	21
		2 – Similarity & Side Ratios	21
		3 – Sine & Cosine of Complementary Angles	21
		4 – Pythagorean Theorem	21
		Unit Summative Assessment	3



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Geometry	7 - Circles	1 – Introduction to Circles	21
		2 – Central Angles & Inscribed Angles	24
		3 – Circumference & Arc Length	24
		4 – Area of a Circle & a Sector	21
		Unit Summative Assessments	3
Geometry	8 – Geometric Properties with Equations	1 – Equation of a Circle & Pythagorean Theorem	21
		2 – Geometric Theorems on Coordination	21
		3 – Slope of Parallel & Perpendicular Lines in Geometric Problems	24
		4 – Perimeters of Polygons & Areas of Triangles & Rectangles	24
		Unit Summative Assessments	3
Geometry	9 – Geometric Measurement & Dimension	1 – Volume Formulas for Prisms, Pyramids, and Cones	21
		2 – Volume Formulas for Cylinders and Spheres	21
		3 – Two-Dimensional & Three- Dimensional Objects	24
		4 – Modeling with Geometry	24
		Unit Summative Assessment	3



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Algebra 2	1 – Polynomial Arithmetic	1 – Review of Polynomials	21
		2 – Multiplying Monomials & Binomials by Polynomials	24
		3 – Specific Products of Polynomials	24
		Unit Summative Assessments	3
Algebra 2	2 - Complex Numbers	1 – The Imaginary Unit <i>i</i> , Complex Numbers, & Complex Plane	21
		2 – Adding, Subtracting, & Multiplying Complex Numbers	24
		3 – Quadratic Equations with Complex Solutions	24
		Unit Summative Assessments	15
Algebra 2	3 – Polynomial Factorization	1 – Factoring Monomials & Common Factors	21
		2 – Factoring Higher Degree Polynomials	21
		3 – Polynomials Identities Geometric Series	21
		Unit Summative Assessment	3



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Algebra 2	4 - Polynomial Division	1 – Dividing Polynomials by X	21
		2 – Dividing Quadratics & Polynomials by Linear Factors	21
		3 – Polynomial Remainder Theorem	21
		Unit Summative Assessments	3
Algebra 2	5 - Polynomial Graphs	1 – Zeros of Polynomials	21
		2 – Positive & Negative Intervals of Polynomials	21
		3 – End Behavior of Polynomials	21
		Unit Summative Assessments	3
Algebra 2	6 – Rational Exponents & Radicals	1 – Properties of Exponents & Radicals	21
		2 – Equivalent Forms of Exponential Expressions	24
		3 – Exponentials Equations	24
		Unit Summative Assessment	3
Algebra 2	7 - Exponential Models & Logarithms	1 – Interpreting the Exponential Models	21
		2 – Natural Logarithms & Properties of Logarithms	21
		3 – Solving Exponential Equations & Models with Logarithms	21
		Unit Summative Assessment	3



			LEVELED
			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Algebra 2	8 – Transformation of Functions	1 – Shifting, Reflecting, & Scaling Functions	21
		2 – Graphs of Square & Cube Root Functions	24
		3 – Graphs of Exponential & Logarithmic Functions	24
		Unit Summative Assessment	3
Algebra 2	9 – Equations	1 – Quadratic Equations	21
		2 – Non-linear Systems of Equalities & Inequalities	24
		3 – Rational Equations	24
		Unit Summative Assessments	3
Algebra 2	10 - Trigonometry	1 – Unit Circle	21
		2 – The Pythagorean Identity & Special Angles	21
		3 – Graphs of Sinx, Cosx, & Tanx	21
		Unit Summative Assessments	3
Algebra 2	11 - Modeling	1 – Modeling with Function Combination	21
		2 – Modeling with Two & Multiple Variables	21
		3 – Interpreting Features of Functions & Manipulating Formulas	21
		Unit Summative Assessment	3



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Algebra 2	12 – Rational Functions	1 – Graphs of Rational Functions	21
		2 – Multiplying & Dividing Rational Expressions	21
		3 – Adding & Subtracting Rational Expressions	24
		Unit Summative Assessment	3



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Financial Literacy	1 - Career Decisions	1 – Comparing Potential Careers	21
		2 – Career Training Options & Costs	21
		3 – Personal Career Goals	21
		4 – Pre-employment Skills	24
Financial Literacy	2 – Economics & Financial Decisions	1 – Introduction to Economics	21
		2 – Setting Financial Goals	21
		3 – Opportunity Cost	24
Financial Literacy	3 - Earning Income	1 – Types of Compensation	21
		2 – Paycheck Calculations	24
Financial Literacy	4 - Taxes	1 – Introduction to Taxes	21
		2 – Tax Forms	21
		3 – Filing a Tax Return	24
Financial Literacy	5 - Investing	1 – Investment Options	21
		2 – Risk vs. Return	24
Financial Literacy	6 - Banking Processes	1 – Types of Financial Institutions	21
		2 – Checking Accounts	21
		3 – Savings Accounts	24



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Financial Literacy	7 – Money Management	1 – Budgeting Processes	21
		2 – Personal Financial Statements	21
		3 – Maintaining Financial Records	24
Financial Literacy	8 - Purchasing Decisions	1 – Product Research	21
		2 – Buying Strategies	21
		3 – Cost Saving Strategies	24
Financial Literacy	9 - Consumer Rights & Responsibilities	1 – Consumer Protection Laws	21
		2 – Seeking Redress	21
		3 – Consumer Responsibilities	24
Financial Literacy	10 - Credit	1 – Types & Sources of Credit	21
		2 – Determining Creditworthiness	21
		3 – Costs of Credit	21
		4 – Protecting Your Credit	24
Financial Literacy	11 - Risk Management	1 – Introduction to Insurance	21
		2 – Car Insurance	21
		3 – Insuring Your Residence	21
		4 – Insuring your Health	21
		5 – Life Insurance	24



MATHEMATICS			
CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Financial Literacy	12 - Retirement and Estate Planning	1 – Retirement Planning	21
		2 – Estate Planning	24



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Science - K	1 - Scientific Investigation & Reasoning - Classroom & Outdoor Investigations	1 – Science Safety	21
		2 – Conserving & Recycling	21
Science - K	2 - Scientific Investigation & Reasoning - Seeking Answers	1 – Scientific Investigation	21
Science - K	3 - Scientific Investigation & Reasoning - Problem Solving	1 – Human Impact on Earth	21
Science - K	4 - Scientific Investigation & Reasoning - Using Tools & Models	1 – Observe, Collect, & Analyze	21
Science - K	5 - Matter & Energy	1 – Properties of Objects	21
		2 – Heating & Cooling	21
Science - K	6 - Force, Motion, & Energy	1 – Forms of Energy	21
		2 – Magnetics	21
		3 – Location & Movements of Objects	21
Science - K	7 – Earth & Space – Earth Materials	1 – Rocks & Soil	21
		2 – Properties of Water	21
Science – K	8 – Earth & Space – Natural World & Sky	1 - Weather	21



CHEDICHILIM	UNIT	TODICS	LEVELED
CURRICULUM	UNII	TOPICS	ACTIVITIES
Science - K	9 - Organisms & Environments - Basic Needs	1 – Living & Nonliving Things	21
Science – K	10 - Organisms & Environments - Structures & Processes	1 – Plants & Animals	21
		2 – Life Cycle of a Plant	21
Science - K	11 - Energy	1 – The Sun	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Science - 1	1 - Scientific Investigation & Reasoning - Classroom & Outdoor Investigations	1 – Science Safety	21
		2 – Conserving & Recycling	21
Science - 1	2 - Scientific Investigation & Reasoning - Seeking Answers	1 – Scientific Investigation	21
Science - 1	3 - Scientific Investigation & Reasoning - Problem Solving	1 – Problems & Solutions	21
		2 – What do Scientists Do?	21
Science - 1	4 - Scientific Investigation & Reasoning - Using Tools & Models	1 – Observe, Collect, & Analyze	21
Science - 1	5 - Matter & Energy	1 – Properties of Objects	21
		2 – Heating & Cooling	21
Science - 1	6 - Force, Motion, & Energy	1 – Forms of Energy	21
		2 – Magnetics	21
		3 – Location & Movements of Objects	21
Science - 1	7 – Earth & Space – Earth Materials	1 – Rocks & Soil	21
		2 – Properties of Water	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Science – 1	8 – Earth & Space – Natural World & Sky	1 – Weather	21
		2 – Seasons	21
		3 - Air	21
Science - 1	9 - Organisms & Environments - Basic Needs	1 – Living & Nonliving Things	21
Science - 1	10 - Organisms & Environments - Structures & Processes	1 – Animals	21
		2 – Parts of Plants	21
		3 – Life Cycle of Animals	21
Science - 1	11 - Waves	1 – Applications in Technologies for Information Transfer	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Science – 2	1 - Scientific Investigation & Reasoning - Classroom & Outdoor Investigations	1 – Science Safety	21
		2 – Conserving & Recycling	21
Science - 2	2 - Scientific Investigation & Reasoning - Scientific Inquiry	1 – Scientific Investigation	21
Science – 2	3 - Scientific Investigation & Reasoning - Problem Solving	1 – Problems & Solutions	21
		2 – What do Scientists Do?	21
Science – 2	4 - Scientific Investigation & Reasoning - Using Tools & Models	1 – Observe, Collect, & Analyze	21
Science - 2	5 - Matter & Energy	1 – Properties of Objects	21
		2 – Changing & Combining Materials	21
Science - 2	6 - Force, Motion, & Energy	1 – Light, Heat, & Sound	21
		2 – Magnetics	21
		3 – Location & Movements of Objects	21
Science - 2	7 – Earth & Space – Earth Materials	1 – Rocks & Soil	21
		2 – Freshwater & Saltwater	21
		3 – Natural & Manmade Resources	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Science – 2	8 – Earth & Space - Natural World & Sky	1 – Weather	21
		2 – Seasons	21
		3 – Patterns in the Sky	21
Science - 2	9 - Organisms & Environments - Basic Needs	1 – Living Things	21
Science - 2	10 - Organisms & Environments - Structures & Processes	1 – Animals	21
		2 – Plants	21
		3 - Insects	21
Science - 2	11 - Earth	1 – Earth's System & Place in the Universe	21
Science - 2	12 - Engineering Design	1 – Design Solutions	21



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Science – 3	1 - Scientific Investigation & Reasoning - Classroom & Outdoor Investigations	1 – Science Safety	21
		2 – Conserving & Recycling	21
Science - 3	2 - Scientific Investigation & Reasoning - Laboratory	1 – Laboratory Research Part 1	18
		2 – Laboratory Research Part 2	18
Science – 3	3 - Scientific Investigation & Reasoning - Critical Thinking Used in Problem Solving	1 – Represent the Natural World Part 1	18
		2 – Represent the Natural World Part 2	18
		3 – History of Science Part 1	18
		4 – History of Science Part 2	18
Science - 3	4 - Scientific Investigation & Reasoning - Tools & Models	1 – Collect, Record, & Analyze Information Part 1	18
		2 – Collect, Record, & Analyze Information Part 2	18
Science – 3	5 - Matter & Energy	1 – Types of Matter Part 1	18
		2 – Types of Matter Part 2	18
		3 – Changing & Combining Materials Part 1	18
		4 – Changing & Combining Materials Part 2	18



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Science - 3	6 - Force, Motion, & Energy	1 – Light, Heat, & Sound Part 1	18
		2 – Light, Heat, & Sound Part 2	18
		3 – Pushing & Pulling of Objects & Gravity Part 1	18
		4 – Pushing & Pulling of Objects & Gravity Part	18
Science – 3	7 – Earth & Space – Natural Resources	1 – Soil Part 1	18
		2 – Soil Part 2	18
		3 – Volcanic Eruptions,Earthquakes, & Landslides Part1	18
		4 - Volcanic Eruptions,Earthquakes, & Landslides Part2	18
		5 – Natural Resources Part 1	18
		6 – Natural Resources Part 2	18
Science – 3	8 – Earth & Space – Natural World & Sky	1 – Weather Part 1	18
		2 – Weather Part 2	18
		3 – The Sun Part 1	18
		4 – The Sun Part 2	18
		5 – The Solar System Part 1	18
		6 – The Solar System Part 2	18



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Science - 3	9 - Organisms & Environments	1 – Environment Part 1	18
		2 – Environment Part 2	18
		3 – Food Chains & Environnemental Changes Part 1	18
		4 – Food Chains & Environnemental Changes Part 2	18
Science - 3	10 - Organisms & Environments - Structures & Processes	1 – Plant & Animals Part 1	18
		2 – Plant & Animals Part 2	18
Science - 3	11 - Engineering Design	1 – Design Solutions	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Science - 4	1 - Scientific Investigation & Reasoning - Classroom & Outdoor Investigations	1 – Science Safety	21
		2 – Conserving & Recycling	21
Science - 4	2 - Scientific Investigation & Reasoning - Laboratory	1 – Laboratory Research Part 1	18
		2 – Laboratory Research Part 2	18
Science - 4	3 - Scientific Investigation & Reasoning - Critical Thinking Used in Problem Solving	1 – Represent the Natural World Part 1	18
		2 – Represent the Natural World Part 2	18
		3 – History of Science Part 1	18
		4 – History of Science Part 2	18
Science - 4	4 - Scientific Investigation & Reasoning - Tools & Models	1 – Collect, Record, & Analyze Information Part 1	18
		2 – Collect, Record, & Analyze Information Part 2	18
Science - 4	5 - Matter & Energy	1 – Properties of Matter Part 1	18
		2 – Properties of Matter Part 2	18
		3 – Mixtures & Solutions Part 1	18
		4 – Mixtures & Solutions Part 2	18



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Science - 4	6 - Force, Motion, & Energy	1 – Light, Heat, & Sound Part 1	18
		2 – Light, Heat, & Sound Part 2	18
		3 – Electrical Energy Part 1	18
		4 – Electrical Energy Part 2	18
		5 – Gravity & Friction Part 1	18
		6 – Gravity & Friction Part 2	18
Science - 4	7 – Earth & Space – Natural Resources	1 – Soil & Erosion Part 1	18
		2 – Soil & Erosion Part 2	18
		3 – Renewable & Non- renewable Resources Part 1	18
		4 – Renewable & Non- renewable Resources Part 2	18
Science - 4	8 – Earth & Space – Natural World & Sky	1 – Weather Part 1	18
		2 – Weather Part 2	18
		3 – Water Cycle Part 1	18
		4 – Water Cycle Part 2	18
		5 – Patterns in the Sky Part 1	18
		6 – Patterns in the Sky Part 2	18
Science - 4	9 - Organisms & Environments - Relationships	1 – Producers vs Consumers Part 1	18
		2 – Producers vs Consumers Part 2	18



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Science - 4	10 - Organisms & Environments - Structures & Processes	1 – Organisms & Traits Part 1	18
		2 – Organisms & Traits Part 2	18
		3 – Life Cycle in Living Organisms Part 1	18
		4 – Life Cycle in Living Organisms Part 2	18
Science - 4	11 - Waves	1 – Waves & Information	21
Science - 4	12 - Earth's Systems	1 – Processes that Shape the Earth	21
Science – 4	13 - Engineering Design	1 – Design Solutions	21



CHEDICHILIM	LINUT	TOPICS	LEVELED
Science - 5	UNIT 1 - Scientific Investigation & Reasoning - Classroom & Outdoor Investigations	1 – Science Safety	ACTIVITIES 21
		2 – Conserving & Recycling	21
Science - 5	2 - Scientific Investigation & Reasoning - Laboratory	1 – Laboratory Research Part 1	18
		2 – Laboratory Research Part 2	18
Science - 5	3 - Scientific Investigation & Reasoning - Critical Thinking Used in Problem Solving	1 – Sun, Earth, & Moon Systems and Sedimentary Rock Part 1	18
		2 – Sun, Earth, & Moon Systems and Sedimentary Rock Part 2	18
		3 – History of Science Part 1	18
		4 – History of Science Part 2	18
Science - 5	4 - Scientific Investigation & Reasoning - Tools & Models	1 – Collect, Record, & Analyze Information Part 1	18
		2 – Collect, Record, & Analyze Information Part 2	18



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Science - 5	5 - Matter & Energy	1 – Properties of Matter Part 1	18
		2 – Properties of Matter Part 2	18
		3 – Mixtures & Solutions Part 1	18
		4 – Mixtures & Solutions Part 2	18
Science - 5	6 - Force, Motion, & Energy	1 – Uses of Energy & Flow of Electricity Part 1	18
		2 – Uses of Energy & Flow of Electricity Part 2	18
		3 – Light Systems Part 1	18
		4 – Light Systems Part 2	18
		5 – The Effect of Force Part 1	18
		6 – The Effect of Force Part 2	18
Science – 5	7 – Earth & Space – Natural Resources	1 – Sedimentary Rocks & Fossil Fuels Part 1	18
		2 – Sedimentary Rocks & Fossil Fuels Part 2	18
		3 – Changes to the Earth's Surface Part 1	18
		4 – Changes to the Earth's Surface Part 2	18



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Science - 5	8 – Earth & Space – Natural World & Sky	1 – Weather & Climate Part 1	18
		2 – Weather & Climate Part 2	18
		3 – Water Cycle Part 1	18
		4 – Water Cycle Part 2	18
		5 – Sun, Earth, & Moon Part 1	18
		6 – Sun, Earth, & Moon Part 2	18
Science - 5	9 - Organisms & Environments - Relationships	1 – Ecosystems & Changes Part 1	18
		2 – Ecosystems & Changes Part 2	18
		3 – Fossils Part 1	18
		4 – Fossils Part 2	18
Science – 5	10 - Organisms & Environments - Structures & Processes	1 – Organisms & Traits Part 1	18
		2 – Organisms & Traits Part 2	18
Science - 5	11 – Earth's Systems	1 – Processes that Shape the Earth	21
Science - 5	12 - Engineering Design	1 – Design Solutions	21



GCILITOL			
CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Integrated Science - 6	1 - Scientific Investigation & Reasoning - Classroom & Outdoor Investigations	1 – Conserving & Recycling	21
Integrated Science – 6	2 - Scientific Investigation & Reasoning - Laboratory	1 – Laboratory Research	21
Integrated Science – 6	3 - Scientific Investigation & Reasoning - Critical Thinking Used in Problem Solving	1 – Model the Earth's Layers	21
		2 – History of Science	21
Integrated Science - 6	4 - Scientific Investigation & Reasoning - Using Tools & Models	1 – Tools & Safety Equipment	21
Integrated Science - 6	5 - Matter & Energy - Elements & Compounds	1 – Elements of Their Symbols Part 1	18
		2 – Elements & Their Symbols Part 2	18
		3 – Formation of New Substances Part 1	18
		4 – Formation of New Substances Part 2	18
Integrated Science - 6	6 - Matter & Energy - Physical Properties	1 – Metals, Nonmetals, & Metalloids	21
		2 – Density	21
		3 - Minerals	21



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Integrated Science – 6	7 - Matter & Energy - Earth	1 – Earth's Energy Sources	21
Integrated Science - 6	8 - Force, Motion, & Energy	1 – Potential & Kinetic Energy Part 1	18
		2 – Potential & Kinetic Energy Part 2	18
		3 – Average Speed & Changes in Motion Part 1	18
		4 – Average Speed & Changes in Motion Part 2	18
		5 – Inclined Planes	21
Integrated Science – 6	9 - Force, Motion, & Energy - Laws of Conservation of Energy	1 – Thermal Energy Part 1	18
		2 – Thermal Energy Part 2	18
		3 – Energy Transformations Part 1	18
		4 – Energy Transformations Part 2	18
Integrated Science - 6	10 – Earth & Space – Structures of Earth	1 – Layers of the Earth	21
		2 – Types of Rocks	21
		3 – Tectonic Plates Part 1	18
		4 – Tectonic Plates Part 2	18
Integrated Science - 6	11 – Earth & Space – Solar System	1 – Objects in the Solar System	21
		2 – Gravity Part 1	18
		3 – Gravity Part 2	18
		4 – Space Exploration	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Integrated Science – 6	12 - Organisms & Environments - Domains & Kingdoms	1 – Cells Part 1	18
		2 – Cells Part 2	18
		3 – Characteristics & Classification of Organisms Part 1	18
		4 – Characteristics & Classification of Organisms Part 2	18
		5 – Ecosystems Part 1	18
		6 – Ecosystems Part 2	18
Integrated Science - 6	13 - Biological Evolution	1 – Unity & Diversity	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Integrated Science – 7	1 - Scientific Investigation & Reasoning - Classroom & Outdoor Investigations	1 – Conserving & Recycling	21
Integrated Science – 7	2 - Scientific Investigation & Reasoning - Laboratory	1 – Laboratory Research	21
Integrated Science – 7	3 - Scientific Investigation & Reasoning - Critical Thinking Used in Problem Solving	1 – Aspects of the Natural World	21
		2 – History of Science	21
Integrated Science – 7	4 - Scientific Investigation & Reasoning - Using Tools & Models	1 – Tools & Safety Equipment	21
Integrated Science - 7	5 - Matter & Energy - Elements & Compounds	1 – Photosynthesis Part 1	18
		2 – Photosynthesis Part 2	18
		3 – Flow of Energy Through Living Systems Part 1	18
		4 – Flow of Energy Through Living Systems Part 2	18
Integrated Science - 7	6 - Matter & Energy - Physical Properties	1 – Physical & Chemical Properties Part 1	18
		2 – Physical & Chemical Properties Part 2	18



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Integrated Science - 7	7 - Force, Motion, & Energy	1 – Transformation of Energy Within an Organism Part 1	18
		2 – Transformation of Energy Within an Organism Part 2	18
Integrated Science - 7	8 – Earth & Space – Natural Events	1 – Catastrophic Events Part 1	18
		2 – Catastrophic Events Part 2	18
		3 – Effects of Weathering Part 1	18
		4 – Effects of Weathering Part 2	18
		5 – Human Activity on Water	21
Integrated Science - 7	9 – Earth & Space – Solar System	1 – Characteristics of Objects in the Solar System Part 1	18
		2 – Characteristics of Objects in the Solar System Part 2	18
Integrated Science - 7	10 - Organisms & Environments - Relationships	1 – Microhabitats Part 1	18
		2 – Microhabitats Part 2	18
Integrated Science - 7	11 - Organisms & Environments - Populations & Species	1 – Variations Within a Population or a Species Part 1	18
		1 – Variations Within a Population or a Species Part 2	18



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Integrated Science - 7	12 - Organisms & Environments - Cell Theory	1 – Internal Structures of Organisms Part 1	18
		2 – Internal Structures of Organisms Part 2	18
		3 – Human Systems Part 1	18
		4 – Human Systems Part 2	18
		5 – Plants & Animal Systems Part 1	18
		6 – Plants & Animal Systems Part 2	18
		7 – Cell Theory Part 1	18
		8 – Cell Theory Part 2	18
Integrated Science - 7	13 - Organisms & Environments	1 - How Organisms Respond toExternal & Internal Stimuli Part1	18
		2 - How Organisms Respond toExternal & Internal Stimuli Part2	18
Integrated Science - 7	14 - Organisms & Environments - Reproduction	1 – Heredity & Offspring Part 1	18
		2 – Heredity & Offspring Part 2	18
Integrated Science - 7	15 - Motion & Stability	1 – Forces & Interactions	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Integrated Science - 8	1 - Scientific Investigation & Reasoning - Classroom & Outdoor Investigations	1 – Conserving & Recycling	21
Integrated Science – 8	2 - Scientific Investigation & Reasoning - Laboratory	1 – Laboratory Research	21
Integrated Science – 8	3 - Scientific Investigation & Reasoning - Critical Thinking Used in Problem Solving	1 – Aspects of the Natural World	21
		2 – History of Science	21
Integrated Science – 8	4 - Scientific Investigation & Reasoning - Using Tools & Models	1 – Tools & Safety Equipment	21
Integrated Science - 8	5 - Matter & Energy - Elements & Compounds	1 – Atoms & Protons Part 1	18
		2 – Atoms & Protons Part 2	18
		3 – The Periodic Table Part 1	18
		4 – The Periodic Table Part 2	18
		5 – Chemical Formulas Part 1	18
		6 – Chemical Formulas Part 2	18



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Integrated Science - 8	6 - Force, Motion, & Energy	1 – Speed, Velocity, & Acceleration Part 1	18
		2 – Speed, Velocity & Acceleration Part 2	18
		3 – Newton's Three Laws of Motion Part 1	18
		4 – Newton's Three Laws of Motions Part 2	18
Integrated Science – 8	7 – Earth & Space – Cyclical Movements	1 – Earth Rotations & Seasons Part 1	18
		2 – Earth Rotations & Seasons Part 2	18
		3 – Lunar Cycles & Ocean Tides Part 1	18
		4 – Lunar Cycles & Ocean Tides Part 2	18
Integrated Science – 8	8 – Earth & Space – The Universe	1 – Components of the Universe Part 1	18
		2 – Components of the Universe Part 2	18
		3 – The Sun	21
		4 – Scientific Data Part 1	18
		5 – Scientific Data Part 2	18
Integrated Science – 8	9 – Earth & Space – Natural Events	1 – Plate Tectonic Theory Part 1	18
		2 – Plate Tectonic Theory Part 2	18
		3 – Topographic Maps & Satellite Views Part 1	18
		4 – Topographic Maps & Satellite Views Part 2	18



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Integrated Science - 8	10 – Earth & Space – Climatic Interactions	1 – Atmospheric Movements Part 1	18
		2 – Atmospheric Movements Part 2	18
		3 – Oceans & Formation of Weather Systems Part 1	18
		4 – Oceans & Formation of Weather Systems Part 2	18
Integrated Science – 8	11 - Organisms & Environments	1 – Impact of Environmental Changes on Organisms & Populations Part 1	18
		2 – Impact of Environmental Changes on Organisms & Populations Part 2	18
		3 – Human Dependence on Oceans Part 1	18
		4 – Human Dependence on Oceans Part 2	18
Integrated Science - 8	12 - Waves	1 – Wave Properties	21
Integrated Science - 8	13 - Engineering Design	1 – Design Solutions	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Biology	1 - Evolution	1 – What is a Living Thing?	21
		2 – What Is It?	21
		3 – Evolution of Populations	21
		4 – Artificial Selection	21
		Unit Summative Assessment	3
Biology	2 – Heredity & Classification	1 – What is Heredity & What are My Genetic Traits?	21
		2 – Why is Classification Important?	21
		3 – Classification Systems	21
		4 – Tracing Organism's Ancestors	21
		Unit Summative Assessment	3
Biology	3 - Cells & Photosynthesis	1 – Cells: What Are They and How Do We See Them?	21
		2 – Cells: Major Parts & Functions of Cells	21
		3 – Cells: What is Mitosis & Meiosis?	21
		4 – Plants: Parts of a Plant & Their Functions	21
		5 – Plants, Animals, & Humans: How Do They Benefit from One Another?	21
		Unit Summative Assessment	3



CURRICULINA	LINUT	TODICS	LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Biology	4 - DNA & Genetics	1 – DNA: What is DNA?	21
		2 – How Can We Predict Traits?	21
		3 – Biotechnology: How Does It Impact Our Lives?	21
		Unit Summative Assessment	3
Biology	5 - Organisms, Ecosystems, & Populations	1 – Biomes: What Are They & What Are Their Characteristics?	18
		2 – Biomes: Types of Biomes and Animal Biomes	21
		3 – Food Web: What Is It? (Consumers, Producers, Scavengers, Decomposers)	21
		4 – Natural Disasters: Types of Natural Disasters	21
		5 – Natural Disasters: Impact of Natural Disasters	21
		6 – Man Made Disasters: What are We Facing Today?	21
		Unit Summative Assessment	3
Biology	6 - Cycles	1 – Water and Carbon Life Cycles	21
		2 – Bodies of Water	21
		3 – Life in Water	21
		4 – Cycles: Renewable & Non- renewable Resources	21
		Unit Summative Assessment	3



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Biology	7 – Human Body	1 – Nervous System	21
		2 – Circulatory, Respiratory, & Excretory Systems	21
		3 – Reproductive System & Development	21
		4 – Immune System	21
		Unit Summative Assessment	3



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Earth Science	1 – The Universe & Its Stars	1 – The Sun	21
		2 – Stars	21
		3 – Nuclear Fusion	21
		4 – A Big Bang Theory	21
		Unit Summative Assessment	3
Earth Science	2 – Earth & The Solar System	1 – Kepler's Law	21
		2 – Newtonian Gravitational Laws	21
		3 – Orbits	21
		4 – Watching the Sky	21
		Unit Summative Assessment	3
Earth Science	3 – The History of Planet Earth	1 – The Crust of the Earth	21
		2 – Plate Tectonics	21
		3 – Erosion	21
		4 – Earth's History	21
		Unit Summative Assessment	3



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Earth Science	4 - Earth Materials & Systems	1 – Continental & Ocean-Floor Features	21
	o you me	2 – Feedbacks	21
		3 – Earth's Layers	21
		4 – Matter	21
		Unit Summative Assessment	3
Earth Science	5 - Plate Tectonics & Large-Scale Systems	1 – Radioactive Decay & Energy Formation	21
		2 – Energy Formation in the Earth's Crust & Mantle	21
		Unit Summative Assessment	3
Earth Science	6 - Water & Earth's Surfaces	1 – Relationship Between Water & Energy	21
		2 – Earth's Surface Processes & Water	21
		3 – The Hydrologic Cycle	21
		4 – The Hydrologic Cycle & Interactions with Earth System	21
		Unit Summative Assessment	3
Earth Science	7 - Weather & Climate	1 – The Sun & Electromagnetic Radiation	21
		2 – The Sun & Earth's Climate	21
		3 – Atmospheric Changes	21
		4 – Atmospheric Changes Caused by Humans	21
		5 – Natural Hazards & Their Effect on Human Life	21
		Unit Summative Assessment	3



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Earth Science	8 - Biogeology	1 – Geoscience	21
		2 – Coevolution	21
		Unit Summative Assessment	3
Earth Science	9 – Natural Resources	1 – Natural Resources	21
		2 – Human Development	21
		3 – Natural Resource Extraction	21
		Unit Summative Assessment	3
Earth Science	10 – Human Impact on Earth's Systems	1 – Managing Natural Resources	21
		2 – Climate Change & Technology	21
		Unit Summative Assessment	3
Earth Science	11 - Global Climate Change	1 – Global Climate Models	21
		2 – Human Activity & Climate Change	21
		Unit Summative Assessment	3



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Chemistry	1 - Matter	1 – The Changes in Matter	21
		2 – Elements, Compounds, & Mixtures	21
		3 – Solutions & Solubility	21
		Unit Summative Assessment	3
Chemistry	2 – Atoms & the Periodic Table	1 – The Structure of the Atom	21
		2 – Atomic Numbers & Electron Configurations	21
		3 – Electrons & the Periodic Table	21
		4 – Periodic Trends	21
		Unit Summative Assessment	3
Chemistry	3 - Chemical Bonding	1 – Ionic Bonding & Ionic Compounds	21
		2 – Metallic Bonding	21
		3 – Covalent Bonding	21
		4 – Intermolecular Forces of Attraction	21
		Unit Summative Assessment	21
Chemistry	4 – Chemical Reactions	1 – Types of Reactions	21
		2 – Chemical Equations	21
		3 – Reaction Rate	21
		4 - Catalysts	21
		Unit Summative Assessment	3



CHEDICHILIM	LINUT	TODICS	LEVELED
CURRICULUM		TOPICS	ACTIVITIES
Chemistry	5 - Stoichiometry	1 – Into to Stoichiometry	21
		2 – Molarity	21
		3 – The Mole	21
		Unit Summative Assessment	3
Chemistry	6 - States of Matter	1 – Phase Changes	21
		2 – Gas Laws	21
		3 – Ideal Gas Law	21
		Unit Summative Assessment	3
Chemistry	7 - Thermodynamics	1 – Heat & Energy	21
		2 – Calorimetry	21
		3 – Thermochemical Equations	21
		4 – Enthalpy, Entropy, & Free Energy	21
		Unit Summative Assessment	3
Chemistry	8 - Acids & Bases	1 – Arrhenius, Bronsted-Lowry, & Lewis	21
		2 – pH Scale	21
		3 – Neutralization Reactions	21
		4 – Titration Reactions	21
		Unit Summative Assessment	3



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Chemistry	9 – Organic Chemistry	1 – Organic Compounds	21
		2 – Functional Groups	21
		3 – Organic Reactions	21
		Unit Summative Assessment	3
Chemistry	10 - Nuclear Chemistry	1 – Nuclear Equations	21
		2 – Half-Life	21
		3 – Fission & Fusion	21
		4 – Nuclear Energy & Radiation	21
		Unit Summative Assessment	3



CHEDICHIAM	LINUT	TODICS	LEVELED
CURRICULUM		TOPICS	ACTIVITIES
Physical Science	1 – Matter	1 – Classification	21
		2 – Properties	21
		3 – Phase Changes	21
		4 – Gases	24
Physical Science	2 - Atomic Structure	1 – Atoms & Components	21
		2 – Atomic Numbers & Mass	21
		3 – Periodic Table	21
		4 – Representative Groups	24
Physical Science	3 - Bonds	1 – Ionic & Covalent	21
		2 – Chemical Formulas	21
		3 – Ions	21
		4 – Lewis Structures	24
Physical Science	4 - Motion & Force	1 – Basics	21
		2 – Speed, Velocity, Acceleration	21
		3 – Newton's Laws	21
		4 - Gravity	24
Physical Science	5 - Work & Machines	1 – Introduction to Work	21
		2 – Simple Machines	21
		3 – Mechanical Advantage	21
		4 – Power	24



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Physical Science	6 - Energy	1 – Introduction to Energy	21
		2 – Potential vs Kinetic	21
		3 – Forms of Energy	21
		4 – Conservation of Energy	24
Physical Science	7 – Heat	1 – Energy Transformations	21
		2 – Conduction, Convection, & Radiation	21
		3 – Conductors & Insulators	21
		4 – Thermal Expansion	24
Physical Science	8 - Electricity & Magnetism	1 – Electricity	21
		2 – Ohm's Law	21
		3 – Electromagnetism	21
		4 – Circuits	24
Physical Science	9 - Waves	1 – Characteristics	21
		2 – Electromagnetic Spectrum Light	21
		3 – Sound	21
		4 – Wave Interactions	24



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Social Studies – K	1 – Social Study Skills	1 – Gathering Information	21
		2 – Time & Chronology	21
		3 – Problems & Decisions	21
Social Studies – K	2 - Citizenship	1 – Flags	21
		2 – Pledge of Allegiance	21
		3 – Voting	21
Social Studies – K	3 – Government	1 – Purpose of Rules	21
		2 – Roles of Authority Figures	21
Social Studies – K	4 - Economics	1 – Needs & Wants	21
		2 – Jobs	21
Social Studies – K	5 – Geography	1 – Spatial Terms	21
		2 – Geography & Human Life	21
Social Studies – K	6 - Science, Technology, & Society	1 – Technology at Home & School	21
Social Studies – K	7 – Culture	1 – Individual Similarities & Differences	21
		2 – Family Traditions	21
Social Studies – K	8 - History	1 – Patriotic Holidays & Customs	21
		2 – Historical Figures	21



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Social Studies – 1	1 – Social Study Skills	1 – Categorizing Information	21
		2 – Timeline & Calendars	21
		3 – Problem Solving	21
Social Studies – 1	2 - Citizenship	1 – Characteristics of Good Citizens	21
		2 – Patriotic Symbols	21
		3 – Pledges, Anthems, & Mottos	21
		4 – Voting & Freedoms	21
Social Studies – 1	3 - Government	1 – Rules & Laws	21
		2 – Role of Public Officials	21
Social Studies – 1	4 - Economics	1 – Basic Family Needs	21
		2 – Markets, Goods, & Services	21
		3 – Wants & Choices	21
		4 – Jobs & Production	21
Social Studies – 1	5 - Geography	1 – Locations & Directions	21
		2 – Maps & Globes	21
		3 – Physical Characteristics	21
Social Studies – 1	6 - Science, Technology, & Society	1 – Technology in the Past & Present	21
Social Studies – 1	7 - Culture	1 – Beliefs, Language, & Traditions	21
Social Studies – 1	8 - History	1 – Holidays & Their Traditions	21
		2 – National & State Figures	21



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Social Studies – 2	1 – Social Study Skills	1 – Organizing & Using Information	21
		2 – Timelines	21
		3 – Making Decision	21
Social Studies – 2	2 - Citizenship	1 – Good Citizens & Community Service	21
		2 – Natural Identity	21
Social Studies – 2	3 - Government	1 – Purpose of Governments	21
		2 – Purpose Officials & Citizens	21
Social Studies – 2	4 - Economics	1 – Working & Income	21
		2 – Resources, Goods, & Services	21
Social Studies – 2	5 - Geography	1 – Basic Map Elements	21
		2 – Continents, Oceans, & Capitals	21
		3 – Adaptation & Conservation	21
Social Studies – 2	6 - Science, Technology, & Society	1 – Technology & Daily Life	21
		2 – Individuals & Inventiveness	21
Social Studies – 2	7 - Culture	1 – Cultural Celebrations	21
Social Studies – 2	8 - History	1 – Holidays & Landmarks	21
		2 – National & Local Figures	21



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Social Studies – 3	1 – Social Study Skills	1 – Gathering Sources	21
		2 – Chronology & Timelines	21
		3 – Solutions & Decisions	21
Social Studies – 3	2 - Citizenship	1 – Good Citizenship	21
		2 – Responsibilities & Organizations	21
Social Studies - 3	3 - Government	1 – Structures & Functions	21
		2 – National Historical Documents	21
Social Studies - 3	4 - Economics	1 – Budgeting Money	21
		2 – Supply, Demand, & Scarcity	21
		3 - Entrepreneurs	21
Social Studies – 3	5 - Geography	1 – Physical Elements	21
		2 – Interpreting Maps	21
Social Studies – 3	6 - Science, Technology, & Society	1 – Inventors of New Technology	21
Social Studies – 3	7 – Culture	1 – Ethnic & Cultural Celebrations	21
		2 – Heroes	21
		3 – Writers & Artists	21
Social Studies – 3	8 - History	1 – Individuals, Events, & Ideas	21
		2 – Forming Communities	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Social Studies – 4	1 – Social Study Skills	1 – Historical Information	21
		2 – Expressing Ideas	21
		3 – Problem Solving	21
Social Studies – 4	2 - Citizenship	1 – Civic Duties	21
Social Studies – 4	3 - Government	1 – Local Government & Leaders	21
		2 – State Government & Leaders	21
Social Studies – 4	4 - Economics	1 – Early Regional Economies	21
		2 – Free Enterprise System	21
		3 – Earning a Living	21
Social Studies – 4	5 - Geography	1 – Country, Regions, States, & Cities	21
		2 – Midwest States	21
		3 – Midwest Capitals	21
		4 – West States	21
		5 – West Capitals	21
		6 – Northeast States	21
		7 – Northeast Capitals	21
		8 – Southeast States	21
		9 – Southeast Capitals	21
		10 – Southwest States	21
		11 – Southwest Capitals	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Social Studies – 4	6 - Science, Technology, & Society	1 – Daily Life	21
Social Studies – 4	7 - Culture	1 – Diversity	21
Social Studies – 4	8 – History	1 – Native American History	21
		2 – Colonization East to West	21
		3 – Civil War & Reconstruction	21
		4 – Industrialization & Urbanization	21



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Social Studies – 5	1 – Social Study Skills	1 – Critical Thinking	21
		2 – Communication	21
		3 – Decision Making Skills	21
Social Studies – 5	2 - Citizenship	1 – Patriotic Symbols & Landmarks	21
		2 – National Anthem & Pledge	21
		3 – Civic Participation	21
		4 – National Leaders	21
		5 – Freedoms & Rights	21
Social Studies – 5	3 - Government	1 – Colonial Governments	21
		2 – Historical Documents	21
		3 – Three Branches of Government	21
		4 – Checks & Balances	21
		5 – State vs. National	21
Social Studies – 5	4 – Economics	1 – Colonial America	21
		2 – Free Enterprise System in the U.S.	21
		3 – Supply & Demand	21
		4 – Earning a Living in the U.S.	21
		5 – Economic Development in the U.S.	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Social Studies – 5	5 – Geography	1 – Geographic Tools	21
		2 – Regions of the U.S.	21
		3 – Maps of the U.S.	21
		4 – Settlements in the U.S.	21
		5 – The Environment & Adaptation	21
Social Studies – 5	6 - Science, Technology, & Society	1 – Notable Inventors	21
		2 – Discoveries & Innovations	21
Social Studies – 5	7 - Culture	1 – Art, Music, & Literature	21
		2 – Diversity	21
Social Studies – 5	8 - History	1 – Colonization of North America	21
		2 – The American Revolution	21
		3 – Founding Fathers & Patriot Heroes	21
		4 – U.S. Constitution	21
		5 – War of 1812	21
		6 – Industrial Revolution	21
		7 – U.S. Territorial Expansion	21
		8 – Civil War	21
		9 – Transcontinental Railroad	21
		10 – 20 th Century Events & People	21
		11 – 21 st Century Events & People	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Integrated Social Studies - MS	1 – Social Studies Skills	1 – Historical Evidence	21
		2 – Historical Communication	21
Integrated Social Studies – MS	2 - Civics	1 – Types of Governments	21
		2 – Democratic Society Part 1	18
		3 – Democratic Society Part 2	15
		4 – U.S. Government Part 1	18
		5 – U.S. Government Part 2	15
Integrated Social Studies – MS	3 - Economics	1 – Production & Resources Part 1	18
		2 – Production & Resources Part 2	15
		3 – Economic Systems Part 1	18
		4 – Economic Systems Part 2	15
		5 – U.S. Economy Part 1	18
		6 – U.S. Economy Part 2	15



			LEVELED.
			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Integrated Social Studies – MS	4 - Culture	1 – Similarities & Differences	21
		2 – Arts, Music, & Literature	21
		3 – Religion & Philosophy Part 1	18
		4 – Religion & Philosophy Part 2	15
		5 – Diffusion & Change Part 1	18
		6 – Diffusion & Change Part 2	15
		7 – U.S. Cultures Part 1	18
		8 – U.S. Cultures Part 2	15
Integrated Social Studies – MS	5 - Geography	1 – Geographic Tools	21
		2 – Human Geography	21
		3 – Humans & the Environment Part 1	18
		4 – Humans & the Environment Part 2	15
		5 – U.S. Geography	21
Integrated Social Studies – MS	6 - Science & Technology	1 – Discoveries & Innovations Part 1	18
		2 – Discoveries & Innovations Part 2	15
		3 – Economy & Society	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Integrated Social Studies – MS	7 - U.S. History I	1 – Pre-European Contact Part 1	18
		2 – Pre-European Contact Part 2	15
		3 – Exploration & Colonization	24
		4 – Revolution & the Constitution Part 1	18
		5 – Revolution & the Constitution Part 2	15
		6 – Early Years of the Republic Part 1	18
		7 – Early Years of the Republic Part 2	15
		8 – Civil War Part 1	18
		9 – Civil War Part 2	15
		10 – Reconstruction	21
		11 – Westward Expansion	21
		12 – Industrialization & Gilded Age Part 1	18
		13 – Industrialization & Gilded Age Part 2	15



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Integrated Social Studies – MS	8 – U.S. History II	1 – Progressive Era Part 1	18
		2 – Progressive Era Part 2	15
		3 – American Imperialism Part 1	18
		4 – American Imperialism Part 2	15
		5 – World War I & Roaring Twenties Part 1	18
		6 – World War I & Roaring Twenties Part 2	15
		7 – Great Depression & New Deal Part 1	18
		8 – Great Depression & New Deal Part 2	15
		9 – World War II	21
		10 – Cold War Part 1	18
		11 – Cold War Part 2	15
		12 – Change & Reforms	21
		13 – Civil Rights Movement Part 1	18
		14 – Civil Rights Movement Part 2	15



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Integrated Social Studies - MS	9 - World History Part 1	1 – First Human & Neolithic Revolution	21
		2 – First Civilizations	21
		3 – Early Civilizations of India	21
		4 – Early Civilizations of China	21
		5 – Ancient Greece Part 1	18
		6 – Ancient Greece Part 2	15
		7 – Rome & the Rise of Christianity Part 1	18
		8 – Rome & the Rise of Christianity Part 2	15
		9 – Mesoamerican & South America Part 1	18
		10 – Mesoamerican & South America Part 2	15



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Integrated Social Studies – MS	10 – World History Part II	1 – Medieval Islamic World	21
		2 – Medieval China Part 1	18
		3 – Medieval China Part 2	15
		4 – Medieval Japan	21
		5 – Medieval Africa Part 1	18
		6 – Medieval Africa Part 2	15
		7 – Medieval Europe Part 1	18
		8 – Medieval Europe Part 2	15
		9 – Renaissance Part 1	18
		10 – Renaissance Part 2	15
		11 – Reformation Part 1	18
		12 – Reformation Part 2	15
		13 – Scientific Revolution Part 1	18
		14 – Scientific Revolution Part 2	15
		15 – Exploration & the Enlightenment Part 1	18
		16 – Exploration & the Enlightenment Part 2	15



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Integrated Social Studies – MS	11 – Texas History	1 – Mexican National Era	21
		2 – Texas Revolution & Statehood Part 1	18
		3 – Texas Revolution & Statehood Part 2	15
		4 – Civil War & Reconstruction in TX Part 1	18
		5 – Civil War & Reconstruction in TX Part 2	15
		6 – 19 th , 20 th , 21 st Centuries in TX	21
Integrated Social Studies - MS	12 – Texas Social Studies	1 – Texas Geography Part 1	18
		2 – Texas Geography Part 2	15
		3 – Texas Economics Part 1	18
		4 – Texas Economics Part 2	15
		5 – Texas Civics Part 1	18
		6 – Texas Civics Part 2	15
		7 – Texas Culture	21
		8 – Texas Science & Technology	21



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Civics	1 – Origins of the U.S. Government	1 – Magna Carta	21
		2 – Mayflower Compact	21
		3 – Thomas Paine's "Common Sense"	21
		Unit Summative Assessment	3
Civics	2 - Declaration of Independence	1 – Colonists Issues with English Rule	21
		2 – Major Events that Led to Creation	21
		3 – Who, What, Where?	21
		Unit Summative Assessment	3
Civics	3 – Articles of Confederation	1 – What Was It?	21
		2 – What Were the Weaknesses?	21
		Unit Summative Assessment	3
Civics	4 – The U.S. Constitution Part 1	1 – Why Was It Written?	21
		2 – Preamble Promises	21
		3 – Branches of Government	21
		4 – Roles of Executive Branch	21
		5 – Role of Legislative Branch	21
		6 – Role of Judicial Branch	21
		Unit Summative Assessment	3



3001/12 31 3511			
			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
Civics	5 – The U.S. Constitution Part 2	1 – The Amendment Process	21
		2 – Law of the Land	21
		3 – Federalist vs Antifederalists	21
		4 – Bill of Rights	21
		5 – Other Important Amendments	21
		Unit Summative Assessment	3
Civics	6 – Citizenship	1 – What Does It Mean to Become a Citizen?	21
		2 – How Do I Become a Citizen?	21
		3 – Obligations of Citizens	21
		Unit Summative Assessment	3
Civics	7 - Rule of Law	1 – Importance of Laws	21
		2 – Process to Make a Law	21
		3 – Court Systems (Criminal & Civil)	21
		4 – Historical Court Cases	21
		Unit Summative Assessment	3
Civics	8 - Political Parties	1 – Political Parties, Roles, & Today's Leaders	21
		2 – Qualifications of Political Candidates	21
		3 – How They Influence Social Changes	21
		Unit Summative Assessment	3



			LEVELED
CURRICULUM	UNII	TOPICS	ACTIVITIES
Civics	9 - Voting	1 – Requirements, Registration, & Importance	21
		2 – Process to Vote	21
		3 – What Do We Vote For?	21
		4 – Differences in Democracy, Monarchy, & Communism	21
		Unit Summative Assessment	3
Civics	10 – Types of Federal Government	1 – Local, State, & Federal Governments	21
		2 – Roles of Each & Services Provided	21
		Unit Summative Assessment	3
Civics	11 – Government Policies	1 – Domestic & Foreign Policies	21
		2 – United Nations, Peace Corps, WHO	21
		3 – Conflicts	21
		Unit Summative Assessment	3



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
US History	1 – Civil War	1 – Cultural & Economic Differences in the North & South	21
		2 – Steps Taken to Preserve the Union	21
		3 – Impact of the 1860 Election	21
		Unit Summative Assessment	3
US History	2 - Reconstruction	1 – Thirteenth, Fourteenth, Fifteenth Amendments	21
		2 – Post Civil War Life	21
		Unit Summative Assessment	3
US History	3 – Westward Expansion	1 – Transcontinental Railroad	21
		2 – Effect on Commerce, Growth, & the Native American People	21
		Unit Summative Assessment	3
US History	4 – Second Industrial Revolution	1 – Impact of Oil & Steel on U.S. Economy	21
		2 – Innovators, Contribution, & U.S. Economy	21
		Unit Summative Assessment	3
US History	5 - Gilded Age	1 – European & Asian Immigration & Discrimination Faced	21
		2 – Cause & Consequences of the Labor Movement	21
		Unit Summative Assessment	3



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
US History	6 - Progressive Era	1 – What Led to It?	21
		2 – Social Changes & Reforms; Economic & Philosophic Ideologies	21
		3 – Key Figures & Laws	21
		Unit Summative Assessment	3
US History	7 – American Imperialism	1 – Factors that Led to Imperialism	21
		2 – Spanish American War: Causes, Course, & Consequences	21
		3 – Panama Canal: Obstacles & Benefits	21
		4 – Impact of Imperialism on Territories	21
		Unit Summative Assessment	3
US History	8 - World War I	1 – Causes of Conflict & Preparation for War	21
		2 – Impact of World War I & the Road to Peace	21
		Unit Summative Assessment	3
US History	9 - Roaring 20's	1 – Economic Impact of Demobilization	21
		2 – Cultural & Political Changes	21
		Unit Summative Assessment	3



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
US History	10 – Great Depression/New Deal	1 – Causes	21
		2 – Living in Tough Times	21
		3 – Policies & Effect on Society	21
		Unit Summative Assessment	3
US History	11 - World War II	1 – Causes of Conflict	21
		2 – Nations at War	21
		3 – Impact of World at War	21
		Unit Summative Assessment	3
US History	12 – Cold War	1 – Differences Between Democracy vs. Totalitarianism & Capitalism vs. Communism	21
		2 – Political & Social Concerns Western Democracy Had About Communism	21
		3 – U.S. Involvement in the Korean War	21
		4 – Political & Social Effect of the 'Red Scare'	21
		Unit Summative Assessment	3
US History	13 - The New Frontier	1 – Causes of Economic Prosperity	21
		2 – Politics & the Vietnam War	21
		3 – Great Society & the Space Race	21
		Unit Summative Assessment	3



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
US History	14 - The Civil Rights Movement	1 – Reasons for Change, Social, & Legal Changes	21
		2 – Key Figures of Leadership	21
		Unit Summative Assessment	3



SOCIAL STODIL			
			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
World History	1 – The Purpose of Historical Inquiry	1 – The History Timeline	21
		2 – Conflicting Accounts of History	21
		Unit Summative Assessment	3
World History	2 – Early Civilizations	1 – The First Civilizations	21
		2 – Egypt	21
		3 – Mesopotamia & the Neolithic Revolution	21
		4 – India: The Vedic Period & The Iron Age	21
		5 – China	21
		6 – Meso – and South America	21
		7 – Ancient Greece	21
		8 – Rome & the Rise of the Christianity	21
		Unit Summative Assessment	3
World History	3 – New Patterns of Civilization	1 – The World of Islam	21
		2 – Islamic Civilization	21
		3 – Sub-Saharan Africa	21
		4 – Japan & the Rise of Feudalism	21
		5 – Emerging Europe & the Byzantine Empire	21
		6 – Europe in the Middle Ages	21
		7 – Mesoamerica/Civilizations of South America	21
		Unit Summative Assessment	3



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
World History	4 – The Early Modern World	1 – The Renaissance	21
		2 – Religious Reforms in Europe	21
		3 – The Age of Exploration	21
		4 – The Fall of the African Empires	21
		5 – Revolution & Enlightenment	21
		6 – The French Revolution	21
		Unit Summative Assessment	3
World History	5 - An Age of European Imperialism	1 – Industrialization & Nationalism	21
		2 – The Height of New Imperialism	21
		3 – Imperialism in East Asia	21
		Unit Summative Assessment	3
World History	6 – The Twentieth Century Crisis	1 – World War I & Russian Revolution	21
		2 – The Effects of World War I	21
		3 – Nationalism in Europe	21
		4 – World War II	21
		5 – The Aftermath of World War II	21
		Unit Summative Assessment	3



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
World History	7 – Toward a Global Civilization	1 – The Cold War	21
		2 – Africa, Asia, The Caribbean, & Latin America	21
		3 – The Americas & Europe	21
		4 – Challenges & Hopes for the Future	21
		5 – Conflicts, Terrorism, & Global Interdependence	21
		Unit Summative Assessment	3



			LEVELED
CURRICULUM	UNIT	TOPICS	ACTIVITIES
U.S. Government	1 – Democracy	1 – Origins	21
		2 – Declaring Independence	24
U.S. Government	2 - Founding of a Nation	1 - Freedom	21
		2 - Documents	21
		3 – Federalism	21
		4 – Justice Today	24
U.S. Government	3 - Civic Participation	1 – Civic Duty	21
		2 – Elections	21
		3 – Linkage Institutions Defined	21
		4 – Political Parties	24
U.S. Government	4 - Principles & Values	1 – Personal Protections	21
		2 – Societal Values & Challenges	21
		3 – Civil Disobedience	21
		4 – Cultural Diversity	24
U.S. Government	5 - Structure of Power	1 – The Supreme Court	21
		2 – The Media	21
		3 – Military	24



CURRICULUM	UNIT	TOPICS	LEVELED ACTIVITIES
Economics	1 - Principles of Economics	1 – Economics Defined	21
		2 – Supply & Demand	21
		3 – Factors of Production	24
Economics	2 – Economics Systems	1 – Types of Economics	21
		2 – Macroeconomics	21
		3 – Taxation	24
Economics	3 - Personal Finances	1 – Understanding Money	21
		2 – Credit and Finances	21
		3 - Investments	24
Economics	4 – Labor & Employment	1 – Income & Productivity	21
		2 – Business Cycle & Issues	21
		3 – Labor Economics	24
Economics	5 – US Government & Global Economies	1 – Role of Government	21
		2 – The Free Enterprise	21
		3 – Government Spending	21
		4 – The Global Economy	24