



2016-2017 Elementary Curriculum Planning Map

1st Grade

Theme: Puzzling Out 1st Grade

	September	October	November	December	January	February	March	April	May	June
Riggs	Riggs lessons 1-10: Explicit phonics, letter formation, review and learn phonograms 1-26, consonants and vowels, and silent e's. Literacy: How to pick a good fit book, and different ways to read a book.	Riggs lessons 11-20: Explicit phonics, letter formation, review and learn phonograms 1-55, and listening, processing, and writing through directed dictation into their notebooks on previous vowels and consonants they have learned.	Riggs lessons 21-30: Introduce spelling/vocabulary list, encode, decode, and blend 66 spelling words that involve simple plurals, silent letters, oral sentences, closed and open syllables, and 2-3 syllable words.	Continuation Riggs lessons 21-30: Encode, decode, and blend 66 spelling words. Literacy: Fly Guy book study. Compare and contrast the adventures and experiences of characters in stories (1.RL.9).	Riggs Lessons 31-41: Encode, decode, blend and decode 59 words plus other plural, onset, and "riming" words (total of 75 words) involving changing closed syllable words to silent final e (can/cane), and plurals adding es.	Riggs Lessons 41-51: Learn phonograms 56-71, encode, decode, blend, and decode 72 words including plurals, onset, "rime," and verb tense words involving beginning and ending consonant clusters, and antonym and synonym.	Riggs Lessons 51-61: Encode, decode, blend, and decode 60 words including plural, onset, "riming," and tense words involving practicing and spelling "schwa" words, irregular noun plurals, nouns and pronouns, and second consonant sounds.	Riggs Lessons 61-71: Encode, decode, blend, and decode 72 words including plural, onset, "riming," and tense words involving abbreviations, vowel suffixes, apostrophes, verbs and their tenses.	Riggs Lessons 71-81: Encode, decode, blend, and decode 54 words including plural, onset, "riming," and tense words involving first, second, third, and fourth vowel sounds, and 1, 2, and 3 letter phonograms.	Continuation of Riggs Lessons 71-81: Encode, decode, blend, and decode 54 words including plural, onset, "riming," and tense words involving first, second, third, and fourth vowel sounds, and 1, 2, and 3 letter phonograms.
Assessment	Phonogram Test	Phonogram Test/DIBELS	Phonogram Test/Spelling Test	Phonogram Test/Spelling Test	Phonogram Test/Spelling Test/DIBELS	Phonogram Test/Spelling Test	Phonogram Test/Spelling Test	Phonogram Test/Spelling Test	Phonogram Test/Spelling Test/DIBELS	Phonogram Test/Spelling Test
Writing	IEW PreW: Nouns, pronouns, adjectives, contractions, rhyming words, characters, setting, climax, resolution, apostrophes, plurals, possessives, homophone, and writing words.	IEW PreW and Unit 1: Capitalization rules, plot/problem, prepositions, end marks, writing letters, and quotation marks.	IEW Unit 2: Similes, copying sentences and paragraphs, retell, title rule, key word outline, practice brainstorming, and revise and edit.	IEW Unit 2 & 3: Continue practicing handwriting and copy work, narrative stories, story sequence chart, and summarize, indentation.	IEW Unit 3: Continuation of skills learned in previous units, and abbreviations.	IEW Unit 4: Limit information on a single topic, create outlines on a single topics, and each paragraph has a purpose.	IEW Unit 5: Sequence pictures into a logical order, and create 3 paragraph stories based on pictures.	IEW Unit 5 & 7: Continuation of skills learned in previous units, create a brain inventory, and write with no topic.	IEW Unit 7: Continuation of skills learned in previous units.	Continuation of IEW Unit 7: Continuation of skills learned in previous units.
Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment
Math SINGAPORE	Unit 1: Numbers 0-10-counting, more or less and compare, and number order. Unit 2: Number Bonds-number stories, number bonds 2-10, and missing part.	Unit 3: Addition within 10-basics of addition, number bonds and addition, count on to add, addition facts, fact practice, and true statements.	Unit 4: Subtraction within 10-number bonds and subtraction, missing part, count on and count back subtraction, word problems, fact practice, and true statements. Unit 5: Ordinal numbers-Naming position and position problems.	Continuation of Unit 5: Ordinal numbers-Naming position and position problems.	Unit 6: Numbers to 20-counting and comparing 1-20, add by making 10, add single digits, subtract ones, subtract from a ten, count on or back, and addition and subtraction within 20.	Unit 7: Common shapes-closed shapes, corners and sides, flat surfaces, sort shapes. Unit 8: Length-compare lengths, estimate and measure length. Unit 9 Comparing number-compare two sets by subtraction, and word problems.	Unit 10: Graphs-picture and bar graphs. Unit 11: Number to 40-number bonds for tens and ones, 2 digit numbers as tens and ones, compare numbers, addition and subtraction of ones or tens, word problems, and adding 3 numbers.	Unit 12: Multiplication-adding equal groups, making multiplication stories, and multiplication within 40. Unit 13: Division-sharing and grouping. Unit 14: Halves and Fourths-recognize halves and fourths.	Unit 15: Time-telling and estimating time. Unit 16: Numbers to 120-count past 100, estimation, order of numbers, comparing numbers, and addition and subtraction within 100. Unit 17: Money-bills and coins, and shopping.	Continuation of Unit 15: Time-telling and estimating time. Unit 16: Numbers to 120-count past 100, estimation, order of numbers, comparing numbers, and addition and subtraction within 100. Unit 17: Money-bills and coins, and shopping.
Assessment	Summative Assessment	Summative Assessment	Summative Assessment	Summative Assessment	Summative Assessment	Summative Assessment	Summative Assessment	Summative Assessment	Summative Assessment	Summative Assessment
Science	Introduction into of our planet: Equator, north and south pole.	Living things and their habitats: Different habitats, food chain, and taking care of habitats.	Introduction to human body: Germs, diseases, and preventing illnesses.	Oceans: Ocean currents, underwater in the ocean, and taking care of the ocean.	Measurements: Units of measurement. Measuring length, width, weight, temperature. Learning about cups, quarts, gallons and other units of measurement.	Earth: Inside the earth, earth and its rocks, earth's minerals, extinct animals, and Earth's season/weather patterns. .	Electricity, light, sound and heat: Static electricity, conduction of electricity, Thomas Edison, light, sound, and heat.	Matter: States of matter, changes of matter, and measuring matter.	Solar system: The sun, the moon, our planets, constellations, and earth's rotation.	The human body: Skeletal system, muscular system, circulatory system, digestive system, and nervous system.
Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment
Social Studies	Review Heart skills to build classroom community. Maps: keys and symbols, cardinal directions, hemispheres, continents, oceans, and our location.	Ancient civilizations: Maya, Inca, and Aztecs. Halloween and Elections.	Early exploration and settlement: Columbus, Spanish Conquistadors, English Settlers, the lost colony, Slavery, Pilgrims, and Thanksgiving.	World religions: Christianity, Judaism, and Islam. Discussing what they believe and the holidays they celebrate. Review Heart skills.	American Revolution part 1: Thirteen colonies, the colonists and the king, Boston Tea party, and Paul Revere.	American Revolution Part 2: Declaration of Independence, Thomas Jefferson, George Washington, Deborah Sampson, Phillis Wheatley, and Benjamin Franklin. Valentines day study, Presidents' Day study and Heart skills.	The growth of America: Louisiana Purchase, Lewis and Clarke, Sacajawea, Oregon Trail, and American symbols. Dr. Seuss study and St. Patrick's Day study.	Early humans: Ice Age and Ancient Egypt. Learning about the first humans and how they survived. Also learning about Egyptian people, hieroglyphics, and the geography of Egypt.	Mexico: Geography of Mexico, culture, and Cinco De Mayo study.	Continuation of Mexico: Geography of Mexico, culture, and Cinco De Mayo study.
Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment	Formative Assessment
Cross Curriculum Integration/Field Trips	Integration between learning about maps and our planet. Learning about a globe in relation to maps.	Field Trip: Oregon Zoo. Integrating habitats at the zoo with the habitats we are learning about. Also, integrating habitats and ancient civilizations in relation to where they are located on a map/globe.	Integration between the first settlers and the diseases they brought with them to the United States.	Integration between different religions and the holidays they celebrate. Also, integrating Heart skills with religions to demonstrate tolerance for others and their beliefs.	Field trip: Fly Guy the Musical at Oregon Children's Theater. Integrating our Fly Guy book study with the musical to give students the experience of diverse media and formats of a story they know.	Field trip: Rice museum of Rocks and minerals. Students get to have a hands on experience with earth's minerals, rocks and fossils.	Field Trip: Oregon my Oregon exhibit at Oregon Historical Society. This field trip will summarize our American History study by exploring the exhibit which includes geography, Native languages and culture, Exploration, and the Oregon Trail.	Field trip: Chemistry Lab-For Little Chemists at OMSI. Students will explore hands on why solids, liquids and gases act the way they do. Also, integrating historical figures with Heart skills.	Field trip: Evergreen Museum Campus Field Trip. Exploring their space exhibit. Portable Planetarium Discovery Dome: This at school field trip allows students a more hands on experience of our planets and stars.	Integrating previous knowledge of human bodies to a deeper understanding of how the human body works.

Note: Curriculum map may change throughout the year.
 Note: Many skills continue to be practiced throughout the year but are only written the first time they appear.