

# 3rd Grade Curriculum Unit Map

## [Free Download] 3rd Grade Curriculum Unit Map [FREE]

Curriculum Map: Grade 3 Curriculum Overview Documents The curriculum map is the single-best source to understand the year's work in the module lessons for each grade level: a detailed view of the scope and sequence of the modules showing module titles, topics, targets, and standards explicitly taught and formally assessed in each module.

This is a complete year long curriculum map for 3rd grade. ELA and math are aligned with common core standards. Science is aligned with NGSS standards, and social studies is aligned with Hawaii state standards. The form is a completely editable excel file if you need to adjust for your own state sta

Grade 3: Curriculum Map EL Education's Grades 3–5 comprehensive literacy curriculum is 2 hours per day of content-based literacy: Module lessons (60 minutes of daily instruction): explicitly teach and formally assess all standards and strands of the Common Core State Standards (CCSS) for English Language Arts and Literacy

Grade 3 Curriculum Map Unit/Timeframe: Topic 1 –Numerations (Conceptual Unit: Topics 1, 2, & 3) Approximately 8 weeks for the conceptual unit Grade Level: 3 Additional Notes \*Please consider this as a part of a three-Topic unit. You may wish to be flexible with the sequence of the lessons and/or Topics

GSE Third Grade GSE Third Grade Expanded Curriculum Map Standards for Mathematical Practice 1 Make sense of problems and persevere in solving them. 2 Reason abstractly and quantitatively. 3 Construct viable arguments and critique the reasoning of others. 4 Model with mathematics. 5 Use appropriate tools strategically. 6 Attend to precision.

3rd Grade Curriculum Map: Literacy & Integrated Content D5=The Daily 5 HMH= Houghton Mifflin Harcourt LLG=HMH Language & Literacy Guide SUW=Step Up to Writing TE=Teacher's Edition EXT=Teacher Support Booklet: Extending the Standards (Pamphlets for 2011 Journeys) SB=Student Book TCM= Teacher Created Materials

3 Grade 3 General Instructions Purpose This map was created by 3rd grade teachers as a scope and sequence to guide and support math curriculum planning and instruction for the year. Please adjust as necessary to meet students' needs. Topics Topics identified as review are covered in a previous grade.

3rd Grade Math Curriculum Overview Document Return to the top Grade 3 Mathematics Curriculum Map at a Glance \*The following standards are part of major clusters in 3rd Grade. It is recommended that you use the 4th Quarter to help develop a deeper understanding of the ideas and concepts taught in ...

LCPS Grade 3 Mathematics Curriculum Guide 2016-2017 Grade 3 Nine Weeks Overview 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter Unit 1-Classroom Routines: "The First 20 Days Classroom Routines" NUMBER TALKS 3.11 Time/Elapsed Time 3.12 Equiv. Periods of Time 3.13 Temperature 3.17 Data and Graphs Unit 2-Place Value 3.1 Place Value, Round, Compare 3.6 Unit 3-Computation With Whole ...

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3rd Grade Math Curriculum Overview Document Return to the top Quarter 1 (Beginning to Mid) Grade 3 Mathematics Curriculum Map Pacing: 10 days (suggested) Domain(s)/Cluster(s): Numbers and Operations in Base Ten Use place value understanding in properties of operations to perform multi-digit arithmetic. Standards: 3.NBT.1.1 3.NBT.1.2

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3rd grade: Manipulate a variety of objects with control in personal and general space. (hula hoop, bean bags, ribbons, etc.) Explain and demonstrate how to dribble and shoot an object for a goal in a variety of games, sports, and activities. 4th grade: Explain and demonstrate throwing, ...

Casey County Schools- 3rd Grade Science Curriculum Map June 2015 Page 6 3rd Inheritance and Variation of Traits: Life Cycles and Traits Weeks /Dates Performance Expectation I Can Statements Lesson Ideas Critical Vocabulary Resources Weeks 22-28 3 -LS1 1 Develop models to describe that organisms have unique and diverse life cycles but

LCPS Grade 3 Mathematics Curriculum Guide 2016-2017 Grade 3 Nine Weeks Overview 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter Unit 1-Classroom Routines: "The First 20 Days lassroom Routines" NUMBER TALKS 3.11 Time/Elapsed Time 3.12 Equiv. Periods of Time 3.13 Temperature 3.17 Data and Graphs Unit 2-Place Value 3.1 Place Value, Round, Compare 3.6 Unit 3-Computation With Whole ...

Lesson 2: Map and Globe Skills (3 Sessions) Unit One: Our Community 12 Sessions Lesson 3: Unit Introduction (1 Session) Lesson 4: Communities (1 Session) Lesson 5: Citizenship Skills—Respect in a Community (1 Session) Lesson 6: United States Community (1 Session) Lesson 7: World Communities—People in Africa (1 Session)

Curriculum Map Physical Education Grades 3 - 5. ShelbyCountySchools2016/2017 26 of 46. UNIT 6: RHYTHMIC DANCE & JUMP ROPE SKILLS. Concepts Skills Activities/Strategies Assessment 1.2.1 demonstrate mature motor patterns for basic locomotor, non- locomotor and selected manipulative skills in structured settings.

4/3/2016 · Below, are sample instructional units for 3rd grade mathematics, reading, writing, and communicating, science, social studies, comprehensive health, visual arts, drama/theatre, dance, and music. The units include learning experiences, teacher and student resources, assessment ideas, and differentiation options.

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ELA 3rd Grade CURRICULUM MAP Guidebook: <https://jefferson.learnzillion.com> Unit 1: Cajun Folktales Students read literary and informational texts to learn how storytelling can be entertaining as well as educational. Students develop an understanding of Louisiana history and culture as well as character and theme development.

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3rd Grade Writing Curriculum Map June 2012 . Speaking and Listening Common Core Standards related to writing workshop . SL.3.1 Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 3 topics and

Dream Diné 20162017 Curriculum Map 3rd Grade Unit & Timeline & Linked Resources from 20152016 Big Ideas, Essential Questions, and Key Outcomes Diné Language and Culture (K3) \* Specific learning is differentiated gradelevel teachers for gradelevel appropriate EQs and outcomes.

3rd Grade Instruction and Assessment\* Schedule 2014-2015 It is expected that the units will be taught consecutively. The table below reflects which units are assessed on each benchmark. When possible, teachers are required to begin a new unit prior to the quarter in which it is being assessed. Days of Study \*Benchmark Tests are required by GSD.

Curriculum Map Physical Education Grades 3 - 5. ShelbyCountySchools2016/2017 26 of 46. UNIT 6: RHYTHMIC DANCE & JUMP ROPE SKILLS. Concepts Skills Activities/Strategies Assessment 1.2.1 demonstrate mature motor patterns for basic locomotor, non- locomotor and selected manipulative skills in structured settings.

Unit Objectives Unit Topics/Concepts Unit Resources Biblical Integration ... Curriculum Map - Social Studies - History - Heritage Studies 3rd Grade (3rd Edition) the colonies Analyze the causes of tension between the colonies and Britain 20. Trace the course of the Revolutionary War 21.

3rd Grade Curriculum Overview. A typical third grade curriculum will promote mastery of multiplication and division as well as expand their understanding of reading and writing. Third graders will develop more complex skills as they get used to reading longer texts and read about different topics in social studies, science and language arts.

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3rd Grade Writing Curriculum Map June 2012 . Timeline September September-October November - December January - February March- April April - June Genre/Mode Establishing Writers' Workshop Personal Narratives Realistic Fiction Informational Reports Procedural Texts Persuasive letters Instructional Resources Meaning

3rd Grade Math Curriculum Map 2013-14 number can be decomposed into equal addends. Use place value understanding and properties of operations to perform multi-digit arithmetic. 3.NBT.1 Use place value understanding to round whole numbers to the nearest 10 or 100. 3.NBT.2 Fluently add and subtract within 1000 using strategies and algorithms based on

Science Curriculum Map: 3rd Grade 2 Revised 8/8/18 Curriculum & Instruction 3rd Grade Earth Science (E) Earth Systems 3.E.2 Compare the structures of the Earth's surface using models or three-dimensional diagrams. 2.1 Compare Earth's saltwater and freshwater features (including oceans, seas, rivers, lakes, ponds, streams, and glaciers).

3rd Grade Mathematics Curriculum Map Granite School District Scope and Sequence Overview Unit of Study Go Math! Alignment Go Math! Chapter Title Domain and Standards 1 Chapter 1 Addition and Subtraction Within 1,000 Domain: Operations and Algebraic Thinking Standards: 8, 9 Domain: Number and Operations in Base Ten Standards: 1, 2

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What Kids Learn in 3rd Grade – Third Grade Curriculum Online The internet is a valuable resource for all homeschooling parents and teachers who are looking to draft the 3rd grade curriculum . It is important to design the curriculum keeping in mind the developmental characteristics of 8 – 9 year olds and the milestones that they should achieve by the end of the academic year.

3rd Grade Science Curriculum. In third grade, students will continue to learn about Earth and space as they explore the solar system and enhance their vocabulary. In addition, students will learn about gravity, friction and other changes in motion. More importantly, they will continue to learn how to observe, investigate and communicate.

Unit 3 – Decimals and Equations. 3-1 Rounding and Estimating 3-2 Estimating Decimal Products and Quotients 3-3 Mean, Median, and Mode 3-4 Using Formulas 3-5 Solving Equations by Adding or Subtracting Decimals 3-

6 Solving Equations by Multiplying or Dividing Decimals 3-7 Using the Metric System. Unit 4 – Factors, Fractions, And Exponents

Chapter 3: Presidents and Precedents (updated 8/23/18) Explain why Americans trusted George Washington 1. State the purpose of the Electoral College 2. Describe how the Electoral College works 3. Summarize the rise of Evangelical Christianity 4. Summarize the evangelical revival 5. Identify the head of the executive branch of government 6. Describe the

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