

Kinder garden Curriculum Map



	Reading Series Themes	Science and Social Studies Units	Letters	Language Arts	Math
1 st Nine Weeks	<ul style="list-style-type: none"> *Look At Us *Colors All Around 	<ul style="list-style-type: none"> *All About School *All About Me *My Body *Five Senses *Rules are Tools *Seasonal Changes *Fire Prevention and Safety 	<p>Letter Cycle 1: A-Z: introduce one letter a day</p> <p>Begin Cycle 2: Two letters a week- Out of sequence: match the sound with the letter.</p>	<ul style="list-style-type: none"> *Concepts of Print *Popcorn words *Counting Words *Color Words *Capitalization *Punctuation *Student names 	<ul style="list-style-type: none"> *Calendar *Shapes *Size *Numbers 0-10 *Classifying and Counting
2 nd Nine Weeks	<ul style="list-style-type: none"> *We Are Family *Friends Together *Let's Count 	<ul style="list-style-type: none"> *50th Day of school *Past and Present *Family/Pets *Thanksgiving *Traditions 	<p>Complete Cycle 2: Two letter a week</p> <p>Begin Cycle 3: One letter a day- Out of sequence: matching words that begin with the letter.</p>	<ul style="list-style-type: none"> *Singular and Plural *Color/Family Words *Letter Hunts *Popcorn Words *Positional Words *Action Words 	<ul style="list-style-type: none"> *Classifying and Counting *Relative Position *Place Value to 20 *Weight and Measurement
3 rd Nine Weeks	<ul style="list-style-type: none"> *Sunshine and Raindrops *Wheels Go Around *Down on the Farm 	<ul style="list-style-type: none"> *Winter Changes *Weather *Community Helpers *American Symbols *Dental Health *Maps *Life Cycles 	<p>Complete Cycle 3: One letter a day</p> <p>Begin Cycle 4: One letter a day- Identifying letter in beginning, middle and end of a word.</p>	<ul style="list-style-type: none"> *Writes 1-2 sentences *Seasonal Words *Weather Words *Popcorn Words *Transportation Words *Content Connections 	<ul style="list-style-type: none"> *Comparing Numbers: More and Less *Representing Addition *Analyzing two and three dimensional shapes *Place Value
4 th Nine Weeks	<ul style="list-style-type: none"> *Spring is Here *A World of Animals 	<ul style="list-style-type: none"> *Spring *Plants and Gardens *Life Cycles *Animals 	<p>Complete Cycle 4: One letter a day</p> <p>Cycle 5: One letter a day-reading and writing with letters</p>	<ul style="list-style-type: none"> *Writes 2-3 sentences *Farm Words *Rhyming Words *Comparisons *Quotation Marks *Spring Words *Animal Words 	<ul style="list-style-type: none"> *Representing Subtraction *Mastering Addition and Subtraction Facts to 5

Kindergarten Science Curriculum Map

Lucy Sprague Mitchell



Kindergarten Science Curriculum Map:

Curriculum Mapping for Differentiated Instruction, K-8 Michelle A. Langa, Janice L. Yost, 2006-10-13 Helps with planning content methodology and assessment and gives an overview of current trends that directly impact the classroom The illustrations are great the charts make it easier to understand the style is easy to read and the research discussed leads directly into practical ideas that all teachers can use William Fitzhugh Second Grade Teacher Reisterstown Elementary School MD Reframe instructional practice in your differentiated classroom through successful curriculum mapping Curriculum mapping has evolved as an invaluable communication planning and teaching tool Using this dynamic method educators can document what is being taught what students are learning how well they are learning and how closely the curriculum reflects local and national standards This lively easy to use resource is a cohesive and accessible guide to curriculum mapping and instructional planning for classrooms that support diverse learning styles and needs With a Teacher's Tool Chest that offers an abundance of reproducible templates and task cards to accompany sample lessons and units this rich reference shows educators how to Use standards and rubrics for developing interdisciplinary units and lessons Analyze and assess students learning styles and needs Develop differentiated content process and products including homework Create a student centered classroom Successfully integrate curriculum mapping differentiated instruction and interdisciplinary units within a manageable framework This remarkable handbook provides everything teachers need to revitalize the relationship between standards based curriculum and instruction using real life strategies that work **Keys to Curriculum Mapping** Susan Udelhofen, 2005-02-24 Build bridges to a brighter future when you plan with curriculum mapping What role does curriculum mapping play in addressing all content standards How does it promote staff development How can educators use curriculum mapping to match teaching with assessment Proper preparation for the curriculum mapping process insures success and eventual expertise in this highly rewarding process This practical resource provides the tools necessary for successful implementation and exciting results Keys to Curriculum Mapping is packed with templates flowcharts tips and troubleshooting techniques for curriculum mapping Drawing on her own experience as well as her collaboration with curriculum mapping expert Heidi Hayes Jacobs Udelhofen includes processes for Finding time for curriculum mapping Sharing information with colleagues within the curriculum mapping framework Adapting curriculum mapping to support other school based programs Utilizing curriculum mapping to implement No Child Left Behind initiatives Curriculum mapping provides more than a map of curriculum units assessment formats and scheduling it allows educators to build relationships improve schools and meet assessment goals Habitats in the United States, Grade K Carla C. Johnson, Janet B. Walton, Erin E. Peters-Burton, 2024-03-12 What if you could challenge your kindergarten students to compare their local habitats with other habitats in the United States With this volume in the STEM Road Map Curriculum Series you can Habitats in the United States outlines a journey that will steer your students toward authentic problem solving

while grounding them in integrated STEM disciplines Like the other volumes in the series this book is designed to meet the growing need to infuse real world learning into K 12 classrooms This interdisciplinary three lesson module uses project and problem based learning to help students look at their own neighborhood city state and beyond to learn about the geography and habitats of various regions of the United States Students will gather information on habitats and their similarities and differences based on weather climate and the animals plants and people residing there to develop a reference manual for local zoo officials reorganizing their animal displays To support this goal students will do the following Explain that there are different types of habitats in different parts of the U S Explain how various habitats sustain animals and plants Identify climatic characteristics of several habitats Apply their knowledge of habitats to develop a reference guide about habitats in the U S Utilize technology to gather research information and communicate Identify technological advances and tools that scientists use to learn about sustainable systems Design and construct models of habitats Understand local weather patterns and make connections among weather patterns and plant and animal life where they live The STEM Road Map Curriculum Series is anchored in the Next Generation Science Standards the Common Core State Standards and the Framework for 21st Century Learning In depth and flexible Habitats in the United States can be used as a whole unit or in part to meet the needs of districts schools and teachers who are charting a course toward an integrated STEM approach Annual Catalogue Stephens College,1929 Teaching in K-12 Schools Judy W. Eby, Adrienne L. Herrell, Michael Jordan, 2006 Well known for its emphasis on reflection this very accessible K 12 general methods book has updated its model for reflective planning in teaching to better illustrate the connection between planning and professional standards In addition to reflective teaching this edition explores classroom management diversity standards curriculum and lesson planning active and authentic learning technology in education assessment and working in the school community Features for this fourth edition include NEW Updated model of reflective action in teaching Takes into account the need to plan with standards in mind including INTASC NBPTS curriculum standards and Praxis II providing readers with confidence as they begin a new career in teaching NEW Chapter on standards How to use them to guide curriculum planning NEW Additional teachers stories Provide more examples of using the Reflective Model to create school curricula and programs Reflective Actions for Your Professional Portfolio At the end of each chapter this section provides simulated experiences and reflective essays that are drawn from the NBTS requirements Culturally responsive planning teaching and evaluation strategies Considers the unique needs of ESL and culturally diverse learners History and Social Science Curriculum Framework Massachusetts. Department of Education, 1997 Co-operative Bulletin Brooklyn Public Library, 1901 **General Catalog** Iowa State University, 1981 **Current Topics in Education** ,1972 **Co-operative Bulletin** Pratt Institute. Library, 1901 Co-operative Bulletin Pratt Institute. Free Library, 1903 *California State Publications* California State Library, 1984 The National Union Catalogs, 1963- , 1964 *Stuff that Works! A Technology Curriculum for the Elementary Grades* Gary Benenson, James L.

Neujahr,2002 Investigating how space is organized and used creating maps to express meaning about space **Our Children and Our Schools** Lucy Sprague Mitchell,1950 **Report of the Superintendent of Education** Natal (South Africa). Education Department,1901 **Science** ,1887 Vols for 1911 13 contain the Proceedings of the Helminothological Society of Washington ISSN 0018 0120 1st 15th meeting **International Education Resources** Pat Kern McIntyre,1980
 Documents of the Senate of the State of New York New York (State). Legislature. Senate,1894 *Math Trailblazers*,1998

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