CMC (Curriculum Collection) is located on the Fourth floor near the windows to the left of the front elevator. It is a Circulating collection (7 Day Loan) of curricula, lesson plans, activities, handbooks, teacher materials, kits and non-circulating P-12 textbooks. Bibliographies on many subjects and themes are available on the special racks at the end of the shelves.

**EARLY CHILDHOOD**

**General**
CMC GV1203.R37 1989 Ready-to-Use Activities for Before and After School Programs
CMC LB1139.4H3 1995 Affective Curriculum: Teaching the Anti-bias Approach to Young Children (Chapters 7-11)
CMC LB 1027.G525 1984 I Can Do It! I Can Do It!: 135 Successful Independent Learning Activities
CMC LB1139.25.A435 2006 All About Child Care and Early Education (developmentally appropriate activities not lesson plans)
CMC LB1139.35.F47 1995 Transition Time: Let’s Do Something Different!
CMC LB1139.35.S35 2002 Complete Daily Curriculum for Early Childhood
CMC LB1139.35.C64.S56 2012 Digital Decisions: Choosing the Right Technology Tools for Early Childhood Education
CMC LB1140.35.C74.I52 1985 Everything Book for Teachers of Young Children
CMC LB1139.4 2008 Early Childhood Curriculum : A Creative Play Model (developmentally appropriate activities not lesson plans)
CMC LB 1140.4.H47 2000 Creative Resources for the Early Childhood Classroom
CMC LC 4019.2.Q49 1973 Lesson Plans: Guides to teaching Pre-academic Skills
CMC PN6710.K28 2012 Graphic Novels in your school library (Chapter 9)
Text 372.241.C292 Get Ready for First Grade
Juv. 028.5.C284L Listen! And Help Tell the Story (Activities [not lesson plans] for a variety of subjects: fingerplays, music, poetry, holidays.)

**Art**
CMC N350.B369 2019 Creating Vibrant Art Lesson Plans: A Teacher’s Sketchbook (a guidebook)
CMC N7365.D75 Introducing Korea Through Art & Folktales: Lessons for Grades K-6
CMC PN6710.K28 2012 Graphic Novels in your school library (Chapters 9)

English Language Arts/Literacy
CMC LB1050.34.M33 2002 Sound Start: Phonemic Awareness Lessons for Reading Success
CMC LB1527.P37 1992 Poetry Themes and Activities
CMC LB1528.A2 2012 ABC Phonemic Awareness and Phonics (Interactive Whiteboard program)
CMC LB1528.C37 2005 grade 1 Grade 1: Writing Curriculum: Week by Week Lessons
CMC LB1528.C37 2005 grade 2 Grade 2: Writing Curriculum: Week by Week Lessons
CMC LB1528.C85 2010 Gr.K-2 Using Benchmark Papers to teach writing with the traits: Grades K-2 (Lesson plans pp.28-34;cd included for whiteboard)
CMC LB1576 .D6345 2011 Don't forget to write for the elementary grades : 50 enthralling and effective writing lessons ages 5 to 12
CMC LB1631.S2636 2011 Writing Lessons for the Interactive Whiteboard: Grades 2-4
CMC PN1101.A438 2019 The Write Thing: Kwame Alexander engages students in writing workshop ad you can too (Lessons and activities)
CMC PN 6790.U6.M66 2011 Teaching Early reader Comics and Graphic Novels
CMC Z718.3.D53 2010 Early Literacy Programming En Espanol: Mother Goose on the Loose: Programs for Bilingual Learners (Note: These are activities with scripts not lesson plans)

Mathematics
CMC LB1140.5.S35.L36 2019 Teaching STEM in the Preschool Program
CMC LB1140.5.S35.S84 2018 STEM Made Simple: 25 Activities for Preschool Teachers
CMC LB1585.B835 2013 Year Round Project-Based Activities for STEM, Grades 2-3
CMC LB1585.K778 2013 Year Round Project-Based Activities for STEM, Grades PreK-K
CMC LB1585.L642 2013 Year Round Project-Based Activities for STEM, Grades 1-2
CMC LB1590.3.B47 2008 Blocks to robots: Learning with technology in the Early Childhood classroom (pp96-102)
CMC QA11.2.E25 2010 SIOP Model for Teaching Mathematics to English Learners
QA20.G35.H43 2013 Teach Math with the Wii: Engage your K-7 students through gaming technology (Circulating Collection)
CMC QA 40.5.C625 1997 Family Math for Young Children
CMC QA 40.5.F36 2003 Family Math II
CMC QA 90.L44 1993 Great Graphing
CMC QA135.5.C463 1990 Math and Science for Young Children
CMC QA135.5.G692 1994 Math makes sense: Teaching and Learning in Context
    (Unit plans : pp68-89)
CMC QA135.5.H57 1991 High Scope K-3 Curriculum Series: Mathematics
CMC QA135.6.B77 2005 Understanding the Math you Teach: Content and methods for
    Prekindergarten through Grade 4
    (activities, lessons and literature connections)
CMC QA135.6.B88 2019 Step into STEAM: Your standards-based action plan for deepening
    Mathematics and Science learning- Grades K-5
    (Chapter 11)
CMC QA 135.6.D334 2010 Zeroing in on Number and Operations: key ideas and common
    misconceptions: Grades PreK-2
CMC QA 135.6.D334 2010 Zeroing in on Number and Operations: key ideas and common
    misconceptions: Grades 1-2
CMC QA 135.6.H36 2006 Hands-on Standards: Photo illustrated Lessons for teaching with Math
    Manipulatives
CMC QA 135.6.H36 2006 Hands-on Standards: Photo illustrated Lessons for teaching with Math
    Manipulatives
QA135.6.I62 2012 Addition and Subtraction Facts Made Easy: Ready-to-Use Mini-
    Lessons and Activities That Help Students master Math Facts
    (Interactive Whiteboard Activities), Grades 1-3
CMC QA135.6.S56 2001 Math, Manipulatives, & Magic Wands: Manipulatives, Literature Ideas,
    and Hands–on Math Activities for the K-5 Classroom
CMC QA 135.6.W55 2011 Cowboys count, monkeys measure, and princesses problem solve”
    Building early math skills through storybooks
CMC QA465.N38 2003 Navigating through measurement in Prekindergarten-Grade 2
CMC TJ 211.26.H44 2013 Elementary Robotics: Sustaining the natural engineering instincts of
    children

Music
CMC LB 1067.S56 1984 Rhythm and Movement Activities for Early Childhood
CMC LB1044.9.P49.N47 3003 Picture Books Plus: 100 Extension Activities in Art, Drama, Music,
    Math, and Science
CMC MT1.H39 2010 Threading the Concept: Powerful Learning for the Music Classroom
CMC MT1.M93 1989 Multicultural Perspectives in Music Education
CMC MT1.S696 1996 Strategies for teaching K-4 General Music
CMC MT10.B34 1989 MAGICC: Music Activities for Growth in Creativity and
    Cooperation
CMC MT10.Y97 1992b Music Mind Games
CMC MT936.B4 1997 Musical growth in the elementary School
    (Chapters 4-7)

Science/Health
CMC LB1139.5.S35.A84 2003 Science is Simple
CMC LB1135.5.S35.H4 2007 Head Start on Science: Encouraging a Sense of
    Wonder
CMC LB 1140.5.S35.A47 Science Experiments for Young Children
CMC LB1140.5.S35.L36 2019 Teaching STEM in the Preschool Program
<table>
<thead>
<tr>
<th>Title</th>
<th>ISBN</th>
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<tr>
<td>STEM Made Simple: 25 Activities for Preschool Teachers</td>
<td>CMC LB1140.5.S35.S84 2018</td>
</tr>
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<td>Science (Interactive Whiteboard Activities)</td>
<td>CMC LB1532 .S35 2010</td>
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<tr>
<td>Year Round Project-Based Activities for STEM, Grades 2-3</td>
<td>CMC LB1585.B835 2013</td>
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<td>Year Round Project-Based Activities for STEM, Grades PreK-K</td>
<td>CMC LB1585.K778 2013</td>
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<tr>
<td>Schoolyard Science: 101 Easy and Inexpensive Activities</td>
<td>CMC LB1585.L58 2011</td>
</tr>
<tr>
<td>Year Round Project-Based Activities for STEM, Grades 1-2</td>
<td>CMC LB1585.L642 2013</td>
</tr>
<tr>
<td>Bags, Boxes and Beyond with the Bag Ladies: A Resource Book of Science and Social Studies Projects for K-6 Teachers, Parents and Students</td>
<td>CMC LB1585.3.G85 2004</td>
</tr>
<tr>
<td>Primary Science Sampler</td>
<td>CMC LB1585.3.M37 1980</td>
</tr>
<tr>
<td>Smile: dental health education for New Jersey schools</td>
<td>CMC LB3455 .S64</td>
</tr>
<tr>
<td>SIOP Model for Teaching Science to English Learners</td>
<td>CMC PE1128.A2.S53 2011</td>
</tr>
<tr>
<td>It's Debatable: Using socioscientific issues to develop Science literacy, K-12</td>
<td>CMC Q175.5.Z38 2014</td>
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<tr>
<td>Dinah Zike’s Big Book of Science for Elementary K-6</td>
<td>CMC Q181.Z55 2004</td>
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<tr>
<td>Hop into action: The Amphibian curriculum guide for grades K-6</td>
<td>CMC QL645.6A45 2010</td>
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<td>Critical thinking and health: TV commercials and nutrition: An integrated media literacy kit for early elementary grades</td>
<td>CMC RA 784.K56 2009</td>
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<tr>
<td>Dental health curriculum guide for use with Head Start children and families</td>
<td>CMC RK55.C5 D46 1986</td>
</tr>
<tr>
<td>Serving MyPlate: A Yummy Curriculum, Grades 1 &amp; 2</td>
<td>CMC TX355.M96 2011</td>
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</table>

**Online Resource**

Open wide and trek inside (See Lesson 5, Master 5.1, *Take-home Activity 3: Brushing to the Beat!
*


Days of the Peregrine (Curriculum, lessons, activities about peregrine falcons and the falcon cams in New Jersey.)

http://www.conservewildlifenj.org/education/teacher/peregrine/

**Social Studies**

Thanksgiving: A Native Perspective (pp.61-74)

Interactive Whiteboard Activities: Social Studies: Pre K-2

SIOP Model for Teaching History-Social Studies to English Learners

**Interdisciplinary**

Challenging Homophobia in Schools

Using Apps and the iPad in the Classroom: Grades K-2

Teaching STEM in the Preschool Program

STEM Made Simple: 25 Activities for Preschool Teachers
<table>
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<th>CMC LB1527.H87 1999</th>
<th>Open Books: Literature in the Curriculum, Kindergarten through Grade 2</th>
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<td>CMC LB1537.S565 2007</td>
<td>Primary and Perfect&quot; Seasonal and Thematic Projects for K-2 Learners</td>
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<td>CMC LB1585.B835 2013</td>
<td>Year Round Project-Based Activities for STEM : Grades 1-2</td>
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<td>CMC LB1585.K778 2013</td>
<td>Year Round Project-Based Activities for STEM : Grades Pre K-K</td>
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<tr>
<td>CMC LB1585.S748 2016</td>
<td>STEM Road Map: A framework for integrated STEM education (Appendix B)</td>
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<tr>
<td>CMC LB1591.S68 2013</td>
<td>From STEM to STEAM: Using brain –compatible strategies to integrate the Arts</td>
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<tr>
<td>CMC LC4015.G65 2012</td>
<td>Special Educator’s Toolkit (Chapter 8)</td>
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<tr>
<td>CMC LC4031.K358 2008</td>
<td>Embracing disAbilities in the Classroom: Strategies to Maximize Students’ Assets</td>
</tr>
<tr>
<td>CMC LC4031.T94 2011</td>
<td>IEP from A to Z: How to create meaningful and measurable goals and objectives</td>
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<tr>
<td>CMC QL645.6A45 2010</td>
<td>Hop into action: The Amphibian curriculum guide for grades K-6</td>
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**Thematic Units**

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<tr>
<td>CMC LB1139.4 .C65 2005</td>
<td>Connectors, content area studies for early childhood: 10 thematic units for early childhood</td>
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<tr>
<td>CMC LB1140.4 .H47 2000</td>
<td>Creative resources for the early childhood classroom</td>
</tr>
<tr>
<td>CMC LB1527.P37 1992</td>
<td>Poetry Themes and Activities</td>
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<tr>
<td>CMC LB1528 .M398 1988</td>
<td>Winter (Note other themes: LB1528.M23-M396 includes Animals, Celebrations, Fall, Sea, Spring, etc.)</td>
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<tr>
<td>CMC LB1570 .R55 2008</td>
<td>Guide for developing interdisciplinary thematic units</td>
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<tr>
<td>CMC LB1575.5.U5 P68 1994</td>
<td>Poetry galore &amp; more with Shel Silverstein</td>
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<tr>
<td>CMC LB1576 .P684 1997</td>
<td>Poetry time with Dr. Seuss rhyme</td>
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<tr>
<td>CMC LB1585.S748 2016</td>
<td>STEM Road Map: A framework for integrated STEM education</td>
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<tr>
<td>CMC QA11.2.E25 2010</td>
<td>SIOP Model for Teaching Mathematics to English Learners</td>
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<tr>
<td>CMC QL645.6A45 2010</td>
<td>Hop into action: The Amphibian curriculum guide for grades K-6</td>
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<tr>
<td>CMC PE1128.A2.S52 2011</td>
<td>SIOP Model for Teaching History-Social Studies to English Learners</td>
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<td>CMC PE1128.A2.S53 2011</td>
<td>SIOP Model for Teaching Science to English Learners</td>
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<tr>
<td>CMC PE 1128.A2.V642 2010</td>
<td>SIOP Model for Teaching English Language Arts to English Learners</td>
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<tr>
<td>CMC ZA3075.R93 2001</td>
<td>Information Literacy toolkit” Grades Kindergarten-6</td>
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**ELEMENTARY/MIDDLE SCHOOL**

**General**

<table>
<thead>
<tr>
<th>CMC BF723.S3.P43</th>
<th>Motivating the Middle School Student through Encouragement and Enrichment</th>
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<tbody>
<tr>
<td>CMC LC 268.P45 2003</td>
<td>Character Counts!: Promoting Character Education through Readers Theatre, Grades 2-5</td>
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<td>ISBN/Calls</td>
<td>Title</td>
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<tr>
<td>CMC N85.G87 2008</td>
<td>Visual Arts Unite for all levels: Bringing technology into the classroom</td>
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<tr>
<td>CMC N350.B369 2019</td>
<td>Creating Vibrant Art Lesson Plans: A Teacher’s Sketchbook (a guidebook)</td>
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<tr>
<td>CMC N353.H86 2000</td>
<td>Survival Kit for the Elementary/Middle School Art Teacher (see pp.16-19 for sample lesson plan and assessment ideas.)</td>
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<tr>
<td>CMC N7365.D75</td>
<td>Introducing Korea Through Art &amp; Folktales: Lessons for Grades K-6</td>
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<tr>
<td>CMC NC975.C87 2010</td>
<td>Curious George saves the day: the art of Margaret and H.A. Rey</td>
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<tr>
<td>CMC PN6710.K28 2012</td>
<td>Graphic novels in your school library (Chapter 9)</td>
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<td>CMC TT870.R65</td>
<td>Let’s Discover Paper</td>
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**English Language Arts/Literacy**

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<tr>
<th>ISBN/Calls</th>
<th>Title</th>
<th>Authors/Instructors</th>
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<tbody>
<tr>
<td>CMC GR335.R33 1995</td>
<td>The Rabbit In the Moon: Folktales From China and Japan: A Curriculum Unit for Upper Elementary Grades</td>
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<td>CMC LB1028.5.B47 2006</td>
<td>Using Technology in the Classroom –Brief Edition-Chapter 8</td>
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<td>CMC LB1044.9.P49.C662003</td>
<td>Linking Picture Books to Standards</td>
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<td>CMC LB 1525.C68 2004</td>
<td>Growing Readers: Units of Study in the Primary Classroom</td>
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<td>CMC LB1527.P37 1992</td>
<td>Poetry Themes and Activities</td>
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<td>CMC LB1528.A2 2012</td>
<td>ABC Phonemic Awareness and Phonics (Interactive Whiteboard Activities)</td>
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<td>CMC LB1528.C37 2005 grade 1</td>
<td>Grade 1: Writing Curriculum: Week by Week Lessons</td>
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<td>CMC LB1528.C37 2005 grade 2</td>
<td>Grade 2: Writing Curriculum: Week by Week Lessons</td>
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<tr>
<td>CMC LB1573.3.S39 2009</td>
<td>Phonemic Awareness: Ready-to-Use Lessons, Activities and Games</td>
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<tr>
<td>CMC LB1573.7.B442 2010</td>
<td>Short Reading Passages with Graphic Organizers to model and Teach Key comprehension Skills (Interactive Whiteboard Activities), Grades 2-3 (NOTE: Activities, not full-fledged lesson plans)</td>
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<td>CMC LB1573.7.M37 2002</td>
<td>Guided Comprehension in action: Lessons for Grades 3-8</td>
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<tr>
<td>CMC LB1575.W66 2006</td>
<td>Living voices: Multicultural poetry in the Middle School Classroom</td>
<td></td>
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<tr>
<td>CMC LB1575.8 .L34</td>
<td>The Language Arts Handbook: A total communication approach: a unique multisensory approach to the language arts curriculum including lesson plans and reproducible student worksheets</td>
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</table>
Using Benchmark Papers to teach writing with the traits: Grades 3-5
(Lesson plans pp.18-23; cd included for whiteboard)

Don’t forget to write for the elementary grades: 50 enthralling and effective writing lessons ages 5 to 12

Caldecott connections to language arts

Common Core Guidebook: Informational Text Lessons: 3-5

Common Core Guidebook: Informational Text Lessons: 6-8

Common Core Lesson book, K-5

Poetry galore & more with Shel Silverstein

Poetry time with Dr. Seuss rhyme

Poetry time with Dr. Seuss rhyme

Supporting students in a time of core standards: English language arts, grades 3-5

English Classroom in the Computer Age: Thirty Lesson Plans

Contemporary Issues: Lesson Plans for Teachers of English and Social Studies

Supporting students in a time of core standards: English language arts, grades 6-8

Got Grammar: Ready to Use Lessons and Activities that Make Grammar Fun, Grades 6-12

Making connections: Multicultural music and the national standards

Haiku Moment: seeing the World in a Grain of Sand: A Curriculum unit for Elementary Grades

Demystifying the Chinese Language: A Curriculum Unit for Elementary and Secondary Levels

The Write Thing: Kwame Alexander engages students in writing workshop ad you can too (Lessons and activities)

Graphic Novels in Your School Library

Graphic novels in your school library (Chapter 10)

Teaching Early reader Comics and Graphic Novels

Simply Shakespeare: Readers Theatre for Young People

Langston Hughes in the Classroom (guide to classroom activities and discussions)

To Kill a Mockingbird in the Classroom: Walking in Someone Else’s Shoes


SIOP Model for Teaching Mathematics to English Learners

Eyes on Math: A Visual Approach to Teaching Math Concepts (linked to Common Core Standards. Activities rather than formal lesson plans)

Object Lessons: Teaching Math through the Visual Arts, K-5

Teach Math with the Wii: Engage your K-7 students through gaming technology

Great Graphing

Math in motion: Origami in the Classroom

Understanding the Math you Teach: Content and methods for Prekindergarten through Grade 4
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<th>Code</th>
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<tr>
<td>CMC QA135.5.G692 1994</td>
<td>Math makes sense: Teaching and Learning in Context (Unit plans: pp90-114)</td>
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<td>CMC QA 135.6.D334 2010</td>
<td>Zeroing in on Number and Operations: key ideas and common misconceptions: Grades 1-2</td>
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<td>CMC QA 135.6.D334 2010</td>
<td>Zeroing in on Number and Operations: key ideas and common misconceptions: Grades 3-4</td>
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<td>CMC QA 135.6.D334 2010</td>
<td>Zeroing in on Number and Operations: key ideas and common misconceptions: Grades 7-8</td>
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<tr>
<td>CMC QA135.6.G728 2011</td>
<td>Upper elementary math lessons: case studies of real teaching</td>
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<td>CMC QA 135.6.M87 2012</td>
<td>Teaching the Common Core Math Standards with Hands-On Activities, 6</td>
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<tr>
<td>CMC QA 135.6.S55 2012</td>
<td>Math Tools: Grades 3-12: 60+ ways to build mathematical practices, differentiate instruction and increase student engagement</td>
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<tr>
<td>CMC QA139.M6172 1999</td>
<td>The Math of Food</td>
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<tr>
<td>CMC QA 159.C64 2011</td>
<td>The Xs and Whys of Algebra: Key Ideas and Common Misconceptions</td>
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<tr>
<td>CMC QA159.J87 2013</td>
<td>Differentiating Instruction in Algebra 1: Ready-to-use activities for all students (includes Common Core State Standards Alignment)</td>
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<tr>
<td>CMC QA159.M68 2003</td>
<td>Algebra Out Loud: Learning Mathematics Through Reading and Writing Activities</td>
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<tr>
<td>CMC TJ 211.26.H44 2013</td>
<td>Elementary Robotics: Sustaining the natural engineering instincts of children</td>
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</table>

**Juvenile collection - 3rd floor**

Juv.332.11.O5836 v. 1: Once Upon a dime (Development of a monetary system - graphic novel. See Lesson Plans [link](#).)

**Music**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tr>
<td>CMC MT1. H39 2010</td>
<td>Threading the Concept: Powerful Learning for the Music Classroom</td>
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<td>CMC MT1.M93 1989</td>
<td>Multicultural Perspectives in Music Education</td>
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<td>CMC MT1.S96 1996</td>
<td>Strategies for teaching K-4 General Music</td>
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<td>CMC MT10.L55 1993</td>
<td>Music through Children’s Literature: Theme and Variations</td>
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<td>CMC MT10.L65 2006</td>
<td>Lessons in American Music</td>
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<td>CMC MT10.Y97 1992b</td>
<td>Music Mind Games</td>
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<td>CMC MT68.H62 2010</td>
<td>Free to Be Musical: Group Improvisation in Music</td>
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<td>CMC MT155.H56 1996</td>
<td>Strategies for teaching Middle-Level General Music</td>
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<td>CMC MT955.M91 1990</td>
<td>Music! words! opera! : level 1</td>
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<td>MT955.M92 1991 UNIT 1</td>
<td>Music! Words! Opera! : level II</td>
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<td>CMC MT 955.M92 2012</td>
<td>Music! Words! Opera! Featuring AIDA</td>
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Motivating the Middle School Student through Encouragement and Enrichment

Black Achievers Activity Book (resource)

Worth the Wait: sex education curriculum (Abstinence)
Sexuality Education: A Curriculum for Adolescents (Interactive Whiteboard Activities)
Picture-Perfect Science Lessons: Using Children’s Books to Guide Inquiry
Science Through Children’s Literature: An Integrated Approach (activities that can be turned into lesson plans.)
STEM Road Map: A framework for integrated STEM education (Appendix A)

Teaching physical science through children's literature : 20 complete lessons for elementary grades
Caldecott connections to science
Bags, Boxes and Beyond with the Bag Ladies: A Resource Book of Science and Social Studies Projects for K-6 Teachers, Parents and Students
World of the Sea: Integrated Thematic Units for Grades 4-6
The Learning Cycle and Elementary Science Teaching
Inside/out: a whole person educational approach to health and safety
Planning Health Lessons
SIOP Model for Teaching Science to English Learners
It's Debatable: Using socioscientific issues to develop Science literacy, K-12
Doing good Science in Middle School : A Practical STEM guide
Dinah Zike’s Big Book of Science for Middle and High School
Dinah Zike’s Big Book of Science for Elementary K-6
Step into STEAM: Your standards –based action plan for deepening Mathematics and Science learning- Grades K-5 (Chapter 11)
Chemistry with charisma : 24 lessons that capture & keep attention in the classroom
Chemistry with charisma : 28 lessons that capture & keep attention in the classroom
Geology of the Eastern Coast: Investigate How the earth was formed with 15 projects
Citizen Science: 15 Lessons that bring Biology to life, 6-12
Comprehensive School Health Education: Totally Awesome Strategies for Teaching Health
Critical thinking and health: TV commercials and nutrition: An integrated media literacy kit for early elementary grades
Asthma Awareness: Curriculum for the Elementary Classroom
Animal Tracks Activity Guide for Educators Grade 4 to 6: Making Tracks to care for our environment
Smoke Detectives
Elementary Robotics: Sustaining the natural engineering instincts of children
Online Resource
Days of the Peregrine
(Curriculum, lessons, activities about peregrine falcons and the falcon cams in New Jersey.)
http://www.conservewildlifenj.org/education/teacher/peregrine/

Social Studies

CMC BP 43.M628.M4 2005 Media construction of the Middle East: A Digital Media Literacy Curriculum
CMC D1050.8.M257 2004 Mapping Europe: A Curriculum Unit for Grades Six to Ten
CMC DS5.9.M3 1993 Mapping Asia: A Curriculum Unit for Grades Six to Ten
CMC DS799.5.T72 1985 Traditional Chinese Celebrations: Continuity and Change in Taiwan
CMC DT 428.5.M87 1995 What Do We Need to Live on Planet Earth? : A Case Study of Traditional Rural Life in East Africa: A Curriculum Unit for History and Social Studies Grades 2-4
CMC E185.M43 2010 Media Constructions of Martin Luther King Jr.: Media Literacy Kit
CMC E185.96.R87 Black Achievers Activity Book (resource)
CMC E241.L8.B38 2016 Battle for Brooklyn: Classroom Materials from the Exhibition (Revolutionary War unit for grades 4-12)
CMC F1409.9.M257 1992 Mapping Latin America: A Curriculum Unit for Grades Six to Ten
CMC G 73.Q32 1998 v.2 Up, Up and …Away: Teacher/ Student Materials
CMC GA105.3.G345 2004 Geography and the Human Experience
CMC GT4975. T45 2011 Thanksgiving: A Native Perspective (pp.61-74)
CMC HQ1410.R884c 1997 Celebrate Women’s History; Elementary Curriculum
CMC HM101.T38 1998 Teaching about culture, ethnicity and diversity: exercises and planned activities
CMC HM258.H4 1991 Heelotia: A Cross-Cultural Simulation Game
CMC HQ1181.U5.A25 Curriculum Guide to Women’s Studies for the Middle School: Grades 5-9
CMC LB1028.5.B47 2006 Using Technology in the Classroom –Brief Edition-Chapter 8
CMC LB1582.U6.M66 2014 Reading, Thinking and Writing About History: Teaching Argument Writing to Diverse Learners in the Common Core Classroom, Grades 6-12
CMC LB1584.G48 2000 Caldecott Connections to Social Studies
CMC LB1631.J46 1999 Contemporary Issues: Lesson Plans for Teachers of English and Social Studies
CMC LC 1099.D57 1995 Discovery Box Exploring Culture through Artifacts
CMC LC1099.3.B52 1992 One World Multicultural Projects and Activities
CMC LC1099.3.E43 1987 Worldways: Bringing the World into the Classroom
CMC ML 200.L47 2004 American Musicians Making History
CMC MT10.L65 2006 Lessons in American Music
CMC N7365.D75 Curious George saves the day : the art of Margaret and H.A. Rey
NC975 .C87 2010 (see also The Journey That Saved Curious George,
The True Wartime Escape Of Margret And H.A. Rey, Juv. 928.1 .R456b)

SIOP Model for Teaching History-Social Studies to English Learners
Graphic novels in your school library
(Chapter 10)
Extraordinary Women from U.S. History: Readers Theatre for Grades 4-8
Graphic Novels in Your School Library
Fourth Grade Curriculum: George Washington Carver National Monument

Once Upon a dime
(Development of a monetary system - graphic novel. See Lesson Plans

Demystifying the Chinese Language: A Curriculum Unit for Elementary and Secondary Levels

Battle for Brooklyn: Classroom Materials from the Exhibition
(Revolutionary War unit for grades 4-12)
Challenging Homophobia in Schools
Cityworks: Exploring your community: a workbook
(STEM and problem solving, research and presentation skills)
Curriculum Guide to Women’s Studies for the Middle School: Grades 5-9
Teaching Generation Text: using Cell Phones to Enhance Learning, Grades 5-12

Using Apps and the iPad in the Classroom: Grades 3-6
I see what you mean: Visual Literacy , K-8
(writing, maps, diagrams, graphic organizers, graphic design)
Reading, Thinking and Writing About History: Teaching Argument Writing to Diverse Learners in the Common Core Classroom, Grades 6-12

STEM Road Map: A framework for integrated STEM education
(Appendix A)
From STEM to STEAM: Using brain –compatible strategies to integrate the Arts
Using content-area graphic texts for Learning: A Guide for middle level educators
Preventing Prejudice: Lesbian/Gay/Bisexual/Transgender Lesson Plan Guide for Elementary Schools
Sex-Role Stereotyping and Sexual Harassment Elementary School Resources
Hands-On Culture of Ancient Egypt
Hands-On Culture of Ancient Greece and Rome
Hands-On Culture of Japan
Hands-On Culture of Mexico and Central America
Hands-On Culture of Southeast Asia
Hands-On Culture of West Africa
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<tr>
<td>Culturally Responsive Teaching: Lesson Planning for Elementary and</td>
<td>CMC LC1099.3.C84 2001</td>
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<td>Middle Grades</td>
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<td>Special Educator’s Toolkit (Chapter 8)</td>
<td>CMC LC4015.G65 2012</td>
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<td>Students’ Assets</td>
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<td>IEP from A to Z: How to create meaningful and measurable goals and</td>
<td>CMC LC4031.T94 2011</td>
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<tr>
<td>objectives</td>
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<tr>
<td>How to reach and teach children and teens with Dyslexia: A parent</td>
<td>CMC LC4708.S861 2000</td>
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<td>and teacher guide to helping students of all ages academically,</td>
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<td>socially and emotionally.</td>
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<td>Multicultural Perspectives in Music Education</td>
<td>CMC MT1.M93 1989</td>
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<td>Visual Arts Units for all levels: Bringing technology into the</td>
<td>CMC N85.G87 2008</td>
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<td>classroom</td>
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<td>Math in motion: Origami in the Classroom</td>
<td>CMC QA135.5.P42 1997</td>
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<td>Mathematics and Science learning- Grades K-5 (Chapter 11)</td>
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<tr>
<td>Let’s Discover Paper</td>
<td>CMC TT870.R65</td>
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<td>graphic novel guide with lesson plans and activities.)</td>
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<td>Hands-On Information Literacy Activities</td>
<td>CMC ZA3075.B57 2003</td>
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<tr>
<td>Teaching Information Literacy reframes: 5-0+ Framework-based</td>
<td>CMC ZA3075.B87 2016</td>
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<tr>
<td>exercises for creating information-literate learners</td>
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<td>Information Literacy toolkit&quot; Grades Kindergarten-6</td>
<td>CMC ZA3075.R93 2001</td>
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<tr>
<td>Fostering Information Literacy (Chapter Seven)</td>
<td>CMC ZA3075.T47 2000</td>
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<td>Revolutionary War unit for grades 4-12)</td>
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<td>Curriculum</td>
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<td>Connectors, content area studies for early childhood: 10 thematic</td>
<td>CMC LB1139.4.C65 2005</td>
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<td>units for early childhood</td>
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<tr>
<td>Creative resources for the early childhood classroom</td>
<td>CMC LB1140.4.H47 2000</td>
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<tr>
<td>Poetry Themes and Activities</td>
<td>CMC LB1527.P37 1992</td>
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<td>Celebrations, Fall, I. Sea. Spring, etc.)</td>
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<tr>
<td>Poetry galore &amp; more with Shel Silverstein</td>
<td>CMC LB1575.5.U5 P68 1994</td>
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<td>Poetry time with Dr. Seuss rhyme</td>
<td>CMC LB1576 .P684 1997</td>
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<td>Guide for K-6 Teachers, (Chapter IV –Planning around Themes)</td>
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<td>SIOP Model for Teaching Mathematics to English Learners</td>
<td>CMC QA11.2.E25 2010</td>
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<td>SIOP Model for Teaching History-Social Studies to English Learners</td>
<td>CMC PE1128.A2.S52 2011</td>
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<td>SIOP Model for Teaching Science to English Learners</td>
<td>CMC PE1128.A2.S53 2011</td>
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<td>SIOP Model for Teaching English Language Arts to English Learners</td>
<td>CMC PE 1128.A2.V642 2010</td>
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**SECONDARY**

Art
CMC GT4975. T45 2011 | Thanksgiving: A Native Perspective (pp.61-74)
CMC N85.G87 2008 | Visual Arts Unite for all levels: Bringing technology into the classroom
CMC N350.B369 2019 | Creating Vibrant Art Lesson Plans: A Teacher’s Sketchbook (a guidebook)
CMC N353.H64 2018 | Studio Thinking from the start: The K-8 Educator’s Handbook
CMC PN6710.K28 2012 | Graphic novels in your school library (Chapter 9)

**English Language Arts**

**Circulating Collection (3rd floor)**

**CMC Collection (4th floor)**
- CMC LB 1631.L413 2007 | Lesson Plans for Teaching Writing
- CMC LB1631.M588 2010 | Teaching Graphic Novels: Practical Strategies for the Secondary ELA Classroom (activities and handouts)
- CMC LB1631.O552007 | Reading/Writing Connection: Strategies for Teaching and Learning in the Secondary Classroom
- CMC LB1631.S477 2008 | English Language Arts Units for Grades 9-12
- CMC LB1631.P55 2005 | Prompted to Write: Building On-Demand Writing Skills, Grades 6-12
- CMC LB1631.U474 | Got Grammar: Ready to Use Lessons and Activities that Make Grammar Fun, Grades 6-12
- CMC LC4717.85.R69 2018 | Seeing the Spectrum: Teaching English Language Arts to Adolescents with Autism
- CMC PN1101.A438 2019 | The Write Thing: Kwame Alexander engages students in writing workshop ad you can too (Lessons and activities)
- CMC PN6710.K28 2012 | Graphic Novels in Your School Library (Chapter 10)
- CMC PR 2987.D35 2009 | Reading Shakespeare with Young Adults (Lesson plans and activities for Hamlet, Romeo and Juliet, Macbeth, Julius Caesar, and A Midsummer’s Night Dream)
- CMC PR2987.S483 1993 | Shakespeare Set Free: Teaching Romeo and Juliet, Macbeth and A Midsummer’s Night Dream
- CMC PR2987.S484 1994 | Shakespeare Set Free: Teaching Hamlet and Henry IV Part I
- CMC PR2987.S485 1995 | Shakespeare Set Free: Teaching Twelfth Night and Othello
- CMC PS 3511.I9.G837 2006 | The Great Gatsby in the Classroom (lessons on chapters and activities for post-reading)
- CMC PS 3515.U274.Z95 2006 | Langston Hughes in the Classroom (guide to classroom activities and discussions)
- CMC PS 3551.L35774.Z65 2008 | Sherman Alexie in the Classroom (guide to classroom activities and discussions)
- CMC PS3562.E353.T6344 2009 | To Kill a Mockingbird in the Classroom: Walking in Someone Else’s Shoes
**Mathematics**
CMC LB1028.5.B47 2006 Using Technology in the Classroom – Brief Edition - Chapter 8
CMC LB1060.2.L68 1988 v.2 We’re Banking On It
CMC QA1.3.N3 2003 Activities Classroom Activities for Learning and Teaching Measurement
CMC QA11.2.E25 2010 SIOP Model for Teaching Mathematics to English Learners
CMC QA139.M6172 1999 The Math of Food
CMC QA 135.6.S55 2012 Math Tools: Grades 3-12: 60+ ways to build mathematical practices, differentiate instruction and increase student engagement
CMC QA159.J87 2013 Differentiating Instruction in Algebra 1: Ready -to-use activities for all students, Grades 7-10 (includes Common Core State Standards Alignment)
CMC QA159.M68 2003 Algebra Out Loud: Learning Mathematics Through Reading and Writing Activities
CMC QA139.K37 2000 Strategies for Solving Math Word Problem

**Juvenile collection - 3rd floor**

**Music**
CMC MT10.L65 2006 Lessons in American Music
CMC MT10.T47.1997 Strategies for teaching High school General Music
CMC MT68.H62 2010 Free to Be Musical: Group Improvisation in Music

**Science/Health**
CMCHQ35.W67 2003 Worth the Wait: sex education curriculum (Abstinence)
CMCHQ35.W54 1984 Sexuality Education: A Curriculum for Adolescents
CMC LB1028.5.B47 2006 Using Technology in the Classroom – Brief Edition - Chapter 8
CMC P96.A532.U67 2008 Endangered Species (Media Construction of the environment) (Lesson topics include: endangered species, Human/animal relations, Northern Rockies Gray Wolf, Rainforest biodiversity, frogs and atrazine (herbicide)
CMC P96.E572.U67 2008 Chemicals in the Environment (Media Construction of the environment) (Topics include: History of chemicals in the environment, Rachel Carson, Nuclear reactor safety, Depleted uranium)
CMC P96.e572.u677 2008 Resource Depletion (Media Construction of the environment) (Topics include: History of resource depletion, Damming the rivers, Chukchi Sea Oil, Exxon Valdez, oil and water, Cochabamba water for sale)
CMC PE1128.A2.S53 2011 SIOP Model for Teaching Science to English Learners
CMC Q175.5.Z38 2014 It’s Debatable: Using socioscientific issues to develop Science literacy, K-12
CMC Q181.B532 2008 Thinking Strategies for Science, Grades 5-12
CMC Q181.K247 2008 Science Formative Assessment: 75 Practical
Strategies for Linking Assessment, Instruction, and Learning
CMC QD35 .C49 2010 v.1 Chemistry with charisma: 24 lessons that capture & keep attention in the classroom
CMC QD35 .C49 2010 v.2 Chemistry with charisma: 28 lessons that capture & keep attention in the classroom
CMC QH316.4.C58 2013 Citizen Science: 15 Lessons that bring Biology to life, 6-12
CMC TP995.F3 Recycling
CMC RA440 .M43 1991 Comprehensive School Health Education: Totally Awesome Strategies for Teaching Health
CMC Q181.Z55 2001 Dinah Zike’s Big Book of Science for Middle and High School

Social Studies
CMC DS5.9.M3 1993 Mapping Asia: A Curriculum Unit for Grades Six to Ten
CMC D1050.8.M257 2004 Mapping Europe: A Curriculum Unit for Grades Six to Ten
CMC DS35.7.A752 1998 Arab World Studies Notebook
CMC D358.R43 2005 Women’s Work in Industrial Revolutions: primary Source lessons from Europe and East Asia
CMC E241.L8.B38 2016 Battle for Brooklyn: Classroom Materials from the Exhibition (Revolutionary War unit)
CMC E185.M43 2010 Media Constructions of martin Luther King Jr.: Media Literacy Kit
CMC E185.61.P88 2004 Putting the Movement Back into Civil Rights Teaching: A Resource Guide for Classrooms and Communities
CMC F77.T46 2008 Contemporary Voices along the Lewis & Clark Trail (activities, readings, dvd)
CMC F1409.9.M257 1992 Mapping Latin America: A Curriculum Unit for Grades Six to Ten
CMC GA105.3.G345 2004 Geography and the Human Experience
CMC HC103.E36 2009 Economics in U.S. History
CMC HM101.T38 1998 Teaching about culture, ethnicity and diversity: exercises and planned activities
CMC HM258.H4 1991 Heelotia: A Cross-Cultural Simulation Game
CMC HT109.S73 1999 Cityworks: Exploring your community: a workbook (STEM and problem solving, research and presentation skills)
CMC LB175.8.T43 2009 Teaching .S. History: Dialogues among Social Studies Teachers and Historians (Each chapter has a different historical topic: Slavery, Civil War, Immigration, New Deal, Civil Rights Movement, U.S. Imperialism with lesson plans and copies of primary sources and NAEP standards.)
CMC LB1530.M43 2010 Media constructions of Martin Luther King Jr.
CMC LB1582.U6.M66 2014 Reading, Thinking and Writing About History: Teaching Argument Writing to Diverse Learners in the Common Core Classroom, Grades 6-12
CMC P91.3.S64 2009 Global Media Perspectives
(Lesson plan topics include: Islam and cultural identity in Europe, Latin American immigration in editorial cartoons, Food crisis in Africa, India’s rise in the global economy, Islamic majorities and minorities in Southeast Asia.)

CMC PE1128.A2.S52 2011
SIOP Model for Teaching History-Social Studies to English Learners

CMC PN6710.K28 2012
Graphic Novels in Your School Library (Chapter 10)

Juvenile collection- 3rd floor
Once Upon a dime
(Development of a monetary system graphic novel. See Lesson Plans

World Languages
CMC PL1065.D45 1995
Demystifying the Chinese Language: A Curriculum Unit for Elementary and Secondary Levels

Interdisciplinary
CMC DS35.7.A752 1998
Arab World Studies Notebook

Battle for Brooklyn: Classroom Materials from the Exhibition (Revolutionary War unit for grades 4-12)

CMC HT109.S73 1999
Cityworks: Exploring your community: a workbook (STEM and problem solving, research and presentation skills)

CMC HQ76.25.C42 2000
Challenging Homophobia in Schools

CMC LB1027.H396 1984
Lesson Planning for Meaningful Variety in Teaching

CMC LB1027.4.B88 2003
Lesson Planning

CMC LB1028.3 N557 2011
Teaching Generation Text: using Cell Phones to Enhance Learning, Grades 5-12

CMC LB1028.5.B47 2006
Using Technology in the Classroom –Brief Edition–Chapter 8

Complete Guide to Thematic Units: Creating the Integrated Curriculum

CMC LB1043.L465 2007
Lesson Plans for Creating Media-Rich Classrooms (Media Literacy, Visual Literacy, Critical Thinking)

CMC LB1044.9.P49.C87 1999
Curriculum Connections: Picture Books in Grade 3 and up

CMC LB1044.9.P49.N47 3003
Picture Books Plus: 100 Extension Activities in Art, Drama, Music, Math, and Science

CMC LB1044.87.C74 2009
Using Web 2.0 Tools in the Classroom

CMC LB1044.9.C59.B76 2014
Wham!: Teaching graphic novels across the curriculum (Activities for all content areas, aligned with the Common Core [Appendix C].)

CMC LB1060.C366 1999
Teaching and Learning through Multiple Intelligences (Chapter Nine)

CMC LB1032.C73 1994
Creativity and Collaborative Learning: A Practical Guide to Empowering Students and Teachers

Reading, Thinking and Writing About History: Teaching Argument Writing to Diverse Learners in the Common Core Classroom, Grades 6-12

CMC LB1587.S5.S86 2001
Sunwise: A School Program that Radiates Good Ideas (Interdisciplinary Lessons about Sun Safety and the Ozone Layer

CMC LB1591.S68 2013
From STEM to STEAM: Using brain-compatible strategies to integrate the Arts

CMC LB1632.J34 2013
Using content-area graphic texts for Learning: A Guide for middle level educators

CMC LC192.6.T33 2004
Tackling LGBT Issues in School: A Resource module
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<td>CMC LC1099.3.O43 1997</td>
<td>Hands-On Culture of Ancient Egypt</td>
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<td>CMC LC1099.3.O44 1997</td>
<td>Hands-On Culture of Ancient Greece and Rome</td>
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<td>CMC LC1099.3.O46 1998</td>
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<td>CMC LC1099.3.O47 1998</td>
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<td>CMC LC1099.3.O48 1997</td>
<td>Hands-On Culture of West Africa</td>
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<td>CMC LC4015.G65 2012</td>
<td>Special Educator’s Toolkit (Chapter 8)</td>
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<td>CMC LC4031.K358 2008</td>
<td>Embracing disAbilities in the Classroom: Strategies to Maximize Students’ Assets</td>
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<td>CMC LC4031.K358 2008</td>
<td>Embracing disAbilities in the Classroom: Strategies to Maximize Students’ Assets</td>
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<td>CMC LC4031.T94 2011</td>
<td>IEP from A to Z: How to create meaningful and measurable goals and objectives</td>
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<td>CMC MT1.M93 1989</td>
<td>Multicultural Perspectives in Music Education</td>
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<td>CMC MT10.L65 2006</td>
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<td>CMC QA135.5.P42 1997</td>
<td>Math in motion: Origami in the Classroom</td>
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<td>CMC Z675.S3.H654 1990</td>
<td>Holidays</td>
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<td>CMC ZA3075.B57 2003</td>
<td>Hands-On Information Literacy Activities</td>
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<td>CMC ZA3075.B87 2016</td>
<td>Teaching Information Literacy reframes: 5-0+ Framework-based exercises for creating information-literate learners</td>
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<td>CMC ZA3075.T47 2000</td>
<td>Fostering Information Literacy (Chapter Seven)</td>
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**PERIODICALS (2nd floor)**
Lesson Plans: Early Childhood Today, Instructor,
Lesson Ideas: Primary Voices K-6, SchoolArts Science & Children Science Teacher, Mathematics Teacher, Teaching Children Mathematics

**ON-LINE RESOURCES**

**GENERAL**


*(LearnZillion offers 2000 Common Core video lessons as well as other downloadable slides, texts and other resources, all for free. Free Registration required.)*


OER Commons [http://www.oercommons.org](http://www.oercommons.org)
*(searchable database of free-to-use teaching and learning content from around the world)*

PBSLearningMedia [http://www.pbslearningmedia.org](http://www.pbslearningmedia.org)
*(Lesson plans, media, and professional development. Free registration required after third viewing of material.)*

Congressman Frank J. Guarini Library- [http://www.njcu.edu/Guarini/Websites/Education.htm#lessonplans](http://www.njcu.edu/Guarini/Websites/Education.htm#lessonplans)
*Selected Web Sites by Subject- Lesson Plans*
SUBJECT LESSON PLANS

ARTS
Joy To Learn: Arts Education Programs for Children  
http://joy2learn.org/
Joy2Learn brings America’s greatest artists into the classroom free of charge via the Internet. Click on e-Presentations to view artists Hector Elizondo – Theater, Alan Gampel – Piano, Gregory Hines – Dance, Wynton Marsalis – Jazz, Elizabeth Murray – Painting, and Richard Serra – Sculpture as they demonstrate and explain their art. Navigate through exciting videos and interactive multimedia elements including performances, history, artist’s insights and quiz games

ENGLISH LANGUAGE ARTS
ReadWriteThink  
(English language Arts Lesson Plans)  
http://www.readwritethink.org/classroom-resources/lesson-plans/

ESL
Everything ESL.net  
http://www.everythingesl.net/lessons/  
(Lesson plans, teaching tips downloadable activities. Caution: Some lessons may contain dated perspectives.)

Lanternfish Lesson Plan Archive  
(ESL Lesson plans)  
http://bogglesworldesl.com/lessons/archive.htm

SOCIAL STUDIES
Library of Congress – Classroom Materials- Lesson Plans  
http://www.loc.gov/teachers/classroommaterials/lessons/#  
(United States and World History lesson plans using primary sources from the Library of Congress.)

SPICE(Stanford Program on International and Cross-Cultural Education)  
https://spice.fsi.stanford.edu/multimedia  
(Videos, transcripts, lesson plans, activities on global secondary social studies topics)

Teachable Moment  
(Shopping events, Social Studies)  
http://www.teachablemoment.org/

Teaching Tolerance Classroom Resources  
http://www.tolerance.org/classroom-resources

LESSON PLAN TEMPLATES/FORMS
Lesson Plan Maker  
Online form for Lesson plans)  
http://www.teach-nology.com/web_tools/lesson_plan/

Lesson Plans Page  
(Template that can be printed)  
http://www.lessonplanspage.com/LessonTemplate.htm