

# SCS Arts Infusion Curriculum User's Guide

## How to Navigate the Map

Concept or skill to be taught

Core Content Area

Arts Connection (clickable link)

Controls hidden. Press ESC to show controls. ✕										
Kindergarten Integrated Curriculum Map										
Months	August	September	October	November	December	January	February	March	April	May
<b>Language Arts</b>	recognize own name and others; beginning sounds	Letters Mm, Tt, Aa, Ss	Letters Pp, Cc, Ii; Ending punctuation	Letters Bb, Nn, Rr, Dd	Letter Kk; Compose simple stories	Letters Ff, Oo, Hh, Ll; Compose simple stories	Letters Gg, Ee, Ww, Jj, Xx	Letters Uu, Vv	Letters Zz, Yy, Qq; Beginning sounds Sh, Th,	Beginning sounds Ch, Wh
<b>Arts Infusion (AI)</b>	<a href="#">Name Square</a>	<a href="#">Letters of alphabet and music</a>	<a href="#">Learning to Read</a>	<a href="#">Animals with Letters of Alphabet</a>	<a href="#">Create and Record Radio Plays</a>					
<b>AI Assessment Tool</b>	<a href="#">Tableau to use body to make letters</a>	<a href="#">Alphabet Pictures</a>		<a href="#">I like Bugs/Poetry Lesson</a>						
<b>Arts Connection</b>	<a href="#">Fundamentals of Writing</a>	<a href="#">Songs start with... (Certain Letters)</a>	<a href="#">Punctuation Song</a>							
<b>Arts Connection</b>										
<b>Arts Connection</b>										
<b>Social Studies Connection</b>										

Arts infusion lesson or activity (clickable link)

Arts assessment tool or strategy (clickable link)

New content area

Grade level

Month concept is to be taught

Kindergarten Integrated Curriculum Map										
Months	August	September	October	November	December	January	February	March	April	May
<b>Math</b>	(0-5) count, match, create, order; zero; inequalities; the penny	ordinal #'s (1st-5th); sorting; longer/shorter; colder/warmer; heavier/lighter shapes and forms	sort figures (sides and corners); count 10 to 1; create sets	nickel; ordinal #'s (6th-10th); order #'s (1-10) with words and numerals; identify positions (over, under, between...)	create patterns	name copy and extend patterns; dime; temperature	sorting; collect and count data; time to the hour	count, match, create, order (0-25); intro adding and subtracting	quarter; comparisons (shorter, longer, taller...)	use words to describe time (day, night, morning, afternoon....)
<b>Arts Infusion (AI)</b>	<a href="#">Counting 0,1,2,3</a>	<a href="#">Mondrian Math</a>	<a href="#">Shape Painting</a>	<a href="#">Over and Under</a>	<a href="#">Patterns in the classroom</a>	<a href="#">Play and Money</a>	<a href="#">Telling Time With the Very Grouchy Ladybug</a>	<a href="#">One Fish, Two Fish, Red Fish, Blue Fish</a>	<a href="#">Sesame Street Tall and Short video lesson</a>	<a href="#">Day and Night Lesson</a>
<b>AI Assessment Tool</b>	<a href="#">Penny, Nickel, Dime, Quarter Video Play</a>	<a href="#">Math Connections- Addition</a>			<a href="#">Create a Rainbow</a>	<a href="#">Birth of a Coin video</a>	<a href="#">Time video made by 5th graders</a>			<a href="#">Understandin the Seasons</a>
<b>Arts Connection</b>	Theater/Math		Math/Hands on Art activity		Math/Hands on Art activity					
<b>Arts Connection</b>	Learning to count using real world									

- A map similar to the language arts map also appears for mathematics for each grade level (K-8).
- The **Arts Infusion (AI)** column constitutes lessons or units that involve standards and assessment based arts connections with math or language arts, whereas the **Arts Connection** column provides a non-standards based connection with an art form.
- The month listed at the top of each map corresponds with information taken from SCS pacing charts.

☰	Kindergarten ▾	1st Grade	2nd Grade	3rd Grade	4th Grade	5th Grade	6th Grade	7th Grade	8th Grade	Resources
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- The following navigation bar appears at the bottom of each map. Click here to access the map for all grade levels, and the resources page, which provides dozens of links to websites, books and arts infusion lesson and unit examples.