

# RSU #74 Scope & Sequence: Kindergarten Math

Go Math! Houghton Mifflin Harcourt - 2012

1st Quarter		2nd Quarter	
<p>Mathematics Content Focus:</p> <p>Grade Level Instruction will focus on:</p> <ul style="list-style-type: none"> <li>* identifying, naming, and describing two-dimensional shapes</li> <li>* showing, counting, and writing numbers 0 to 5</li> <li>* comparing numbers by building and comparing sets</li> </ul> <p>Expected Fluencies: none</p>	<p>Text book chapters:</p> <p>Chapter 9 - Identify and Describe Two-Dimensional Shapes</p> <p>Chapter 1 and 2 - Represent, Count, Write, and Compare numbers 0 to 5</p>	<p>Mathematics Content Focus:</p> <p>Grade Level Instruction will focus on:</p> <ul style="list-style-type: none"> <li>* showing, counting, and writing numbers 6 to 9</li> <li>* showing and comparing numbers to 10</li> <li>* showing, counting, and writing numbers 11 to 19</li> <li>* showing, counting, and writing numbers to 20 and beyond</li> </ul> <p>Expected Fluencies: none</p>	<p>Text book chapters:</p> <p>Chapters 3 and 4 - Represent, Count, Write, and Compare Numbers 6 to 10</p> <p>Chapters 7 and 8 - Represent, Count, and Write Numbers 11 to 20 and beyond</p>
<p><b>Focus Standards:</b> These standards are emphasized during the quarter and will be used in a formal assessment to evaluate student mastery.</p> <p>K.CC.A, K.CC.B, K.CC.C</p>		<p><b>Focus Standards:</b> These standards are emphasized during the quarter and will be used in a formal assessment to evaluate student mastery.</p> <p>K.CC.A, K.CC.B, K.CC.C, K.NBT.A</p>	
<p><b>Supporting Standards:</b> These standards are necessary to support either current or future content.</p> <p>K.G.B</p>		<p><b>Supporting Standards:</b> These standards are necessary to support either current or future content.</p>	
<p><b>Additional Standards:</b> These standards enhance the mathematics being taught.</p> <p>K.G.A</p>		<p><b>Additional Standards:</b> These standards enhance the mathematics being taught.</p>	

# RSU #74 Scope & Sequence: Kindergarten Math

3rd Quarter		4th Quarter	
<p>Mathematics Content Focus:</p> <p>Grade Level Instruction will focus on:</p> <ul style="list-style-type: none"> <li>* modeling addition with a variety of strategies</li> <li>* modeling subtraction with a variety of strategies</li> </ul> <p>Expected Fluencies: none</p>	<p>Text book chapters:</p> <p>Chapter 5 - Addition</p> <p>Chapter 6 - Subtraction</p>	<p>Mathematics Content Focus:</p> <p>Grade Level Instruction will focus on:</p> <ul style="list-style-type: none"> <li>* sorting shapes by identifying and describing them</li> <li>* comparing heights, weights, and lengths of various objects</li> <li>* displaying information in multiple ways</li> </ul> <p>Expected Fluencies: K.OA.A.5 - Add/subtract within 5</p>	<p>Text book chapters:</p> <p>Chapter 10 - Identify and Describe 3-Dimensional Shapes</p> <p>Chapter 11 - Measurement</p> <p>Chapter 12 - Classify and Sort Data</p>
<p><b>Focus Standards:</b> These standards are emphasized during the quarter and will be used in a formal assessment to evaluate student mastery.</p> <p>K.OA.A</p>		<p><b>Focus Standards:</b> These standards are emphasized during the quarter and will be used in a formal assessment to evaluate student mastery.</p>	
<p><b>Supporting Standards:</b> These standards are necessary to support either current or future content.</p>		<p><b>Supporting Standards:</b> These standards are necessary to support either current or future content.</p> <p>K.MD.B, K.G.B</p>	
<p><b>Additional Standards:</b> These standards enhance the mathematics being taught.</p>		<p><b>Additional Standards:</b> These standards enhance the mathematics being taught.</p> <p>K.MD.A, K.G.A</p>	