

**Madison County Schools  
Elementary K-5  
Daily Use of Time Document  
2026/2027**

	Core Literacy	Core Math	Content (Social Studies and Science)	Intervention/ Supplemental Literacy/Math
<b>Kindergarten</b>	<b>150</b> minutes 10-12 minutes of Phonemic Awareness 30 minutes of phonics instruction and decodable text 60 minutes of Language Comprehension Instruction using Arts and Letters 45 minutes of skills based small groups	<b>60</b> minutes including Math Investigations Lesson, Daily Math Routines, Other Standards Based Resources	<b>30</b> minutes which may include content integrated into Circle Time, Literacy, and Centers	<b>60</b> minutes including skill based literacy instruction based on Amplify Dibels 8 measures data / classroom performance and skill based math instruction based on Amplify Math Assessment Data / Weekly Math Exit Tickets
<b>First</b>	<b>150</b> minutes 10-12 minutes of Phonemic Awareness 30 minutes of phonics instruction and decodable text 60 minutes of Language Comprehension Instruction using Arts and Letters 45 minutes of skills based small groups	<b>60</b> minutes including Math Investigations Lesson, Daily Math Routines, Other Standards Based Resources	<b>30</b> minutes which may also include content integrated into Literacy, FOSS and STC Science Kits, Science Read Alouds, BrainPop, and other standards based resources	<b>60</b> minutes including skill based literacy instruction based on Amplify Dibels 8 measures data / classroom performance and skill based math instruction based on Amplify Math Assessment Data / Weekly Math Exit Tickets
<b>Second</b>	<b>150</b> minutes 30 minutes of phonics instruction and decodable text 60 minutes of Language Comprehension Instruction using Arts and Letters 60 minutes of skills based small groups	<b>60</b> minutes including Math Investigations Lesson, Daily Math Routines, Other Standards Based Resources	<b>30</b> minutes which may also include content integrated into Literacy, FOSS and STC Science Kits, Science Read Alouds, BrainPop, and other standards based resources	<b>60</b> minutes including skill based literacy instruction based on Amplify Dibels 8 measures data / classroom performance and skill based math instruction based on Amplify Assessment Data / Weekly Math Exit Tickets

	Core Literacy	Core Math	Content (Social Studies and Science)	Intervention/ Supplemental Literacy/Math
Third	<p><b>120</b> minutes</p> <p>30 minutes of phonics instruction and decodable text 60 minutes of Language Comprehension Instruction using Arts and Letters 30 minutes of skills based small groups</p>	<p><b>90</b> minutes</p> <p>including Math Investigations Lesson, Number Talks, Daily Math Routines, Other Standards Based Resources</p>	<p><b>30</b> minutes</p> <p>which may also include content integrated into Literacy, FOSS and STC Science Kits, Science Read Alouds, BrainPop, and other standards based resources</p>	<p><b>60</b> minutes</p> <p>including skill based literacy instruction based on Amplify Dibels 8 measures data (fluency, vocabulary, comprehension), NC Check-Ins, &amp; classroom performance and skill based math instruction based on Amplify Math Assessment Data, NC Check-Ins, &amp; Weekly Math Exit Tickets</p>
Fourth	<p><b>120</b> minutes</p> <p>60 minutes of Language Comprehension Instruction using Arts and Letters 45 minutes of skills based small groups</p>	<p><b>90</b> minutes</p> <p>including Math Investigations Lesson, Number Talks, Daily Math Routines, Other Standards Based Resources</p>	<p><b>30</b> minutes</p> <p>which may also include content integrated into Literacy, FOSS and STC Science Kits, Science Read Alouds, BrainPop, and other standards based resources</p>	<p><b>60</b> minutes</p> <p>including skill based literacy instruction based on Amplify Dibels 8 measures data (fluency, vocabulary, comprehension), NC Check-Ins, &amp; classroom performance and skill based math instruction based on i-Ready Diagnostic Data, NC Check-Ins, &amp; Weekly Math Exit Tickets</p>
Fifth	<p><b>90</b> minutes</p> <p>60 minutes of Language Comprehension Instruction using Arts and Letters 30 minutes of skills based small groups</p>	<p><b>90</b> minutes</p> <p>including Math Investigations Lesson, Number Talks, Daily Math Routines, Other Standards Based Resources</p>	<p><b>60</b> minutes</p> <p>which may also include content integrated into Literacy, FOSS and STC Science Kits, Science Read Alouds, BrainPop, Gizmos</p>	<p><b>60</b> minutes</p> <p>including skill based literacy instruction based on Amplify Dibels 8 measures data (fluency, vocabulary, comprehension), NC Check-Ins, &amp; classroom performance and skill based math instruction based on i-Ready Diagnostic Data, NC Check-Ins, &amp; Weekly Math Exit Tickets</p>

This schedule is based on a 7 hour day with 1.75 hours reserved for recess, lunch, and itinerants.