

Second Grade Mathematics Progress Report Benchmarks 2020-21

<p>Beginning: Requires significant teacher support and/or cues Progressing: Requires some teacher support or teacher prompting Meeting: Meets all benchmarks consistently and independently Exceeding: Meets level M and engages productively and independently with the offered extensions</p>	
Progress Report Item	Term 1 Unit 1 Consistently and independently...
<p>Perseverance Makes sense of problems and perseveres at solving them</p>	<ul style="list-style-type: none"> <input type="checkbox"/> Looks for entry points <input type="checkbox"/> Represents problems <input type="checkbox"/> Uses related problems <input type="checkbox"/> Checks for reasonableness <input type="checkbox"/> Revises work if something is unreasonable or unclear
<p>Communication Communicates mathematical thinking clearly and precisely, orally and in writing</p>	<ul style="list-style-type: none"> <input type="checkbox"/> Explains and justifies reasoning and can use representations to support thinking <input type="checkbox"/> Listens to/reads each other's ideas and tries to understand classmates thinking by asking clarifying questions and specifying points of agreement and disagreement <input type="checkbox"/> Builds on thinking of others <input type="checkbox"/> Reconsiders their own argument in response to the critique of others
<p>Addition Fluency within 20</p>	<p>Unit 1: Card Set 1</p> <ul style="list-style-type: none"> <input type="checkbox"/> Doubles to 20 <input type="checkbox"/> Plus 1, Plus 2 <input type="checkbox"/> Makes 10 <input type="checkbox"/> All other addition facts with sums to 10
<p>Subtraction Fluency within 20</p>	<p>Unit 1: Card Set 2</p> <ul style="list-style-type: none"> <input type="checkbox"/> Minus Half <input type="checkbox"/> Minus 1, Minus 2 <input type="checkbox"/> 10 Minus <input type="checkbox"/> All other subtraction facts within 10
<p>Place Value Understanding</p>	N/A
<p>Story Problems</p>	<p>Represents the story problem with an equation and:</p> <p>Unit 1:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Solve comparison story problems with the difference unknown <input type="checkbox"/> Solve put together/take apart story problems with the total unknown, and add to take from story problems with the result unknown.
<p>Add/Subtract With Properties/Models/Strategies</p>	<p>Uses strategies to add and subtract within 100. Shows thinking with equations, pictures, place value model or number line.</p> <p>Gr 1 Unit 7:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Add and subtract multiples of 10 from multiples of 10 using concrete models that represent tens and ones <input type="checkbox"/> Add within 100 using concrete models that represent tens and ones <p>Gr 2 Unit 1:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Use known combinations to add several numbers in any order

Geometry, Data & Measurement	Unit 1: <input type="checkbox"/> Recognizing and identifying coins and their values
Even/Odd and Equal Groups	N/A

Updated: October 2020