

Fourth Grade Mathematics Progress Report Benchmarks 2020-21 TERM 3

- See *Assessment in This Unit* in each unit for sources of evidence.
- Observations of student thinking during Ten-Minute Math, activities, games, and discussions should be used as additional sources of evidence.

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| <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 3 Can consistently and independently... |
| <p>Perseverance Makes sense of problems and perseveres at solving them.</p> | <input type="checkbox"/> Look for entry points to get started. <input type="checkbox"/> Represent the problem, using drawings, physical models, or story problems. <input type="checkbox"/> Explain how the solution makes sense in terms of the original problem. <input type="checkbox"/> Try to make sense of others' solutions. |
| <p>Communication Communicates mathematical thinking clearly and precisely, orally and in writing.</p> | <input type="checkbox"/> Use clear and complete representations to explain and justify solutions. <input type="checkbox"/> Explain reasoning underlying a strategy, solution or conjecture. <input type="checkbox"/> Listen to others' ideas, try to understand others' thinking, and reconsider own thinking in response to others. |
| <p>Word Problems With whole numbers</p> | Unit 7 <input type="checkbox"/> Solve measurement and conversion problems. |
| <p>Addition/ Subtraction</p> | N/A |
| <p>Multiplication/ Division</p> | Unit 7 <input type="checkbox"/> Multiply two 2-digit numbers and up to a 4-digit number by a 1-digit number. <input type="checkbox"/> Solve division problems with up to 4-digit dividends and 1-digit divisors. |
| <p>Place Value Understanding</p> | Unit 6 <input type="checkbox"/> Read, write, and compare decimals in tenths and hundredths. <input type="checkbox"/> Add tenths and hundredths. |
| <p>Fractions</p> | Unit 6 <input type="checkbox"/> Identify equivalent fractions and explain why they are equivalent. <input type="checkbox"/> Compare fractions with like and unlike denominators. <input type="checkbox"/> Add and subtract fractions and mixed numbers with like denominators. <input type="checkbox"/> Multiply a fraction by a whole number. |
| <p>Measurement & Data</p> | Unit 6 <input type="checkbox"/> Represent data on a line plot including fourths and eighths. |
| <p>Geometry</p> | N/A |