

MAP for Primary Grades Instructional Data: Mathematics Computation
Skills: Subtraction (1 of 2)

	≤ 5	≤ 10	≤ 20
Students: (RIT 181-190)	<p>RIT 181-190:</p> <ul style="list-style-type: none"> <i>No Skills Listed</i> 	<p>RIT 181-190:</p> <ul style="list-style-type: none"> <i>No Skills Listed</i> 	<p>RIT 181-190:</p> <p>186 Determines the difference (2-digit minuend and 1-digit subtrahend; minuend ≤ 20; using manipulatives; numerals shown; base-10 blocks)</p>
Students: (RIT 171-180)	<p>RIT 171-180:</p> <p>177 Solves a subtraction story problem (1-digit minuend and subtrahend; minuend ≤ 5; multiple steps; extraneous information; manipulatives and numerals shown; real-world objects)</p>	<p>RIT 171-180:</p> <p>177 Solves a subtraction story problem (1-digit minuend and subtrahend; minuend ≤ 10; multiple steps; extraneous information; manipulatives and numerals shown; real-world objects)</p>	<p>RIT 171-180:</p> <p>174 Solves a subtraction story problem (2-digit minuend and 1-digit subtrahend; minuend ≤ 20; using manipulatives; number line)</p> <p>173 Determines the difference (2-digit minuend and 1-digit subtrahend; minuend ≤ 20; manipulatives shown; 10-frame)</p> <p>172 Determines the difference (2-digit minuend and 1-digit subtrahend; minuend ≤ 20; numerals shown; horizontal representation)</p>
Students: (RIT 161-170)	<p>RIT 161-170:</p> <p>167 Determines the difference (1-digit minuend and subtrahend; minuend ≤ 5; numerals shown; vertical representation)</p> <p>166 Determines the difference (1-digit minuend and subtrahend; minuend ≤ 5; numerals shown; horizontal representation)</p>	<p>RIT 161-170:</p> <p>168 Determines the difference (1-digit minuend and subtrahend; minuend ≤ 10; using manipulatives; number line; horizontal representation)</p> <p>167 Solves a subtraction story problem (1-digit minuend and subtrahend; minuend ≤ 10; multiple steps; manipulatives and numerals shown; real-world objects)</p> <p>166 Determines the difference (1-digit minuend and subtrahend; minuend ≤ 10; numerals shown; horizontal representation)</p> <p>166 Determines the difference (1-digit minuend and subtrahend; minuend ≤ 10; numerals shown; vertical representation)</p>	<p>RIT 161-170:</p> <ul style="list-style-type: none"> <i>No Skills Listed</i>
Students: (RIT 151-160)	<p>RIT 151-160:</p> <p>159 Solves a subtraction story problem (1-digit minuend and subtrahend; minuend ≤ 5; multiple steps; manipulatives and numerals shown; real-world objects)</p> <p>155 Solves a subtraction story problem (1-digit minuend and subtrahend; minuend ≤ 5)</p> <p>153 Determines the difference (1-digit minuend and subtrahend; minuend ≤ 5; numerals given; vertical representation)</p> <p>151 Determines the difference (1-digit minuend and subtrahend; minuend ≤ 5; manipulatives and numerals shown; real-world objects; horizontal representation)</p>	<p>RIT 151-160:</p> <p>160 Determines the difference (2-digit minuend and 1-digit subtrahend; minuend ≤ 10; numerals shown; horizontal representation)</p> <p>154 Solves a subtraction story problem (1-digit minuend and subtrahend; minuend ≤ 10)</p> <p>153 Solves a subtraction story problem (1-digit minuend and subtrahend; minuend ≤ 10; manipulatives shown; domino)</p>	<p>RIT 151-160:</p> <ul style="list-style-type: none"> <i>No Skills Listed</i>

MAP for Primary Grades Instructional Data: Mathematics Computation

Skills: Subtraction (1 of 2)

Students: (RIT 141-150)

≤ 5 , cont.

RIT 141-150:

- 150** Solves a subtraction story problem (1-digit minuend and subtrahend; minuend ≤ 5 ; manipulatives shown; domino)
- 145** Solves a subtraction story problem (1-digit minuend and subtrahend; minuend ≤ 5 ; manipulatives shown; real-world objects)

≤ 10 , cont.

RIT 141-150:

- No Skills Listed*

≤ 20 , cont.

RIT 141-150:

- No Skills Listed*