Primary Math: Number and Operations in Base Ten: Operations in Base Ten: Subtraction ≤100 – No Regrouping and Subtraction ≤1000:

Students:	Subtraction ≤100 – No Regrouping:	Subtraction ≤1000:
Students:	RIT 191-200: Determines the difference (numbers ≤ 100; difference ≤ 20; no regrouping; horizontal representation) Determines the difference (numbers ≤ 100; difference ≤ 50; no regrouping; horizontal representation) Determines the difference (numbers ≤ 100; difference ≤ 50; no regrouping; horizontal representation) Determines the difference (numbers ≤ 50; difference ≤ 20; no regrouping; horizontal representation)	RIT 191-200: Solves a subtraction problem (numbers ≤ 500; difference ≤ 50; no regrouping; manipulatives and words shown; base-ten blocks)
Students:	RIT 181-190: Solves a subtraction problem (numbers ≤ 100; difference ≤ 50; no regrouping; manipulatives and words shown; base-ten blocks) Determines the difference (numbers ≤ 100; difference ≤ 50; no regrouping; vertical representation)	RIT 181-190: No Skills Listed
Students:	RIT 171-180: Determines the difference (numbers ≤ 100; difference ≤ 100; no regrouping; horizontal representation)	RIT 171-180: Determines the difference (numbers ≤ 1000; difference ≤ 600; no regrouping; vertical representation)
Students:	RIT 161-170: Determines the difference (numbers < 50; difference < 50; no regrouping; horizontal representation)	RIT 161-170: No Skills Listed