

# Primary Math: Number and Operations in Base Ten: Operations in Base Ten: Subtraction $\leq 100$ – No Regrouping and Subtraction $\leq 1000$ :

**Students:**

**Subtraction  $\leq 100$  – No Regrouping:**

**Subtraction  $\leq 1000$ :**

**Students:**

**RIT 191-200:**

**195**

Determines the difference (numbers  $\leq 100$ ; difference  $\leq 20$ ; no regrouping; horizontal representation)

**195**

Determines the difference (numbers  $\leq 100$ ; difference  $\leq 50$ ; no regrouping; horizontal representation)

**195**

Determines the difference (numbers  $\leq 50$ ; difference  $\leq 20$ ; no regrouping; horizontal representation)

**RIT 191-200:**

**193**

Solves a subtraction problem (numbers  $\leq 500$ ; difference  $\leq 50$ ; no regrouping; manipulatives and words shown; base-ten blocks)

**Students:**

**RIT 181-190:**

**185**

Solves a subtraction problem (numbers  $\leq 100$ ; difference  $\leq 50$ ; no regrouping; manipulatives and words shown; base-ten blocks)

**190**

Determines the difference (numbers  $\leq 100$ ; difference  $\leq 50$ ; no regrouping; vertical representation)

**RIT 181-190:**

*No Skills Listed*

**Students:**

**RIT 171-180:**

**177**

Determines the difference (numbers  $\leq 100$ ; difference  $\leq 100$ ; no regrouping; horizontal representation)

**RIT 171-180:**

**177**

Determines the difference (numbers  $\leq 1000$ ; difference  $\leq 600$ ; no regrouping; vertical representation)

**Students:**

**RIT 161-170:**

**168**

Determines the difference (numbers  $\leq 50$ ; difference  $\leq 50$ ; no regrouping; horizontal representation)

**RIT 161-170:**

*No Skills Listed*