

AREA OF ASSESSMENT: Computes accurately & fluently to solve problems (NY 1.OA6, 2.OA 2A & 2B, 2.NBT.5)

Rubric	Trimester 1	Trimester 2	Trimester 3
4	Students can accurately solve problems reasonably quickly within 20 (20 problems per 4 minutes)	Students can accurately solve problems reasonably quickly within 20 (20 problems per 3 minutes)	Students can accurately solve problems from memory involving single digit addition and subtraction within 20. (20 problems per 2 minutes)
3	Students can accurately solve problems from memory involving single digit addition and subtraction up 20. (17-20 problems per 4 minute)	Students can accurately solve problems from memory involving single digit addition and subtraction up 20. (17-20 problems per 3 minutes)	Students can accurately solve problems from memory involving single digit addition and subtraction within 20. (17-20 problems per 2 minutes)
2	Students can accurately solve problems from memory involving single digit addition and subtraction up 20. (10-16 problems per 4 minutes)	Students can accurately solve problems from memory involving single digit addition and subtraction up 20. (10-16 problems per 3 minutes)	Students can accurately solve problems from memory involving single digit addition and subtraction within 20. (10-16 problems per 2 minutes)
1	Students can accurately solve problems from memory involving single digit addition and subtraction up 20. (under 10 problems problems per 4 minutes)	Students can accurately solve problems from memory involving single digit addition and subtraction up 20. (under 10 problems problems per 3 minutes)	Students can accurately solve problems from memory involving single digit addition and subtraction up 20. (under 10 problems problems per 2 minutes)