Team: Fifth Grade

Assessment Name: Eureka Module 2 Lesson 6 Fluently Multiply 3 Digit Whole Numbers by 2 Digit Whole Numbers Using the Standard Algorithm or Other Strategies.

Checkup $\qquad$ Unit Test $\qquad$
$\qquad$

Date: 12/16/2021
Proficiency Expectation: Fluently Multiply 3 digit whole numbers by 2 digit whole numbers: 70\%

| Teacher Name | \# Tested | \% at or above proficiency |
| :--- | :--- | :---: |
| Collison | 18 | $61 \%$ |
| Masengil | 20 | $70 \%$ |
| O'Keefe | 21 | $52 \%$ |
| Roderick | 20 | $30 \%$ |

When we dug into Roderick's individual student data, we noticed that 7 of his students scored 4 out of 6 correct, which would be $67 \%$ correct. That is so very close to $70 \%$ ! If we accounted for students scoring 4 out of 6 as mastered, then the class percentiles would be: Collison $-78 \%$, Masengil - $80 \%$, O'Keefe - $71 \%$, Roderick $65 \%$. Mr. Roderick and I decided that on future CFA's we will have 10 math items to avoid the percentile issue.

