Test Key
CISD Grade 6 Math Unit 12

| \#\# | Item \# | Correct Answer | Primary <br> SE | Secondary <br> SE | Obj/Cat |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | M06024393CS | C | $6.1(B)[R]$ | None | STAAR: M1 |
| 2 | M06024392CS | H | $6.1(B)[R]$ | None | STAAR: M1 |
| 3 | M06024417CS | D | $6.10(C)[S]$ | $6.12(A)[P]$ | STAAR: M5 |
| 4 | M06024416CS | F | $6.8(A)[S]$ | $6.11(A)[P]$ | STAAR: M4 |
| 5 | M06024413CS | D | $6.4(A)[R]$ | $6.12(A)[P]$ | STAAR: M2 |
| 6 | M06024414CS | G | $6.4(A)[R]$ | $6.11(B)[P]$ | STAAR: M2 |
| 7 | M06024409CS | B | $6.3(C)[R]$ | None | STAAR: M2 |
| 8 | M06024412CS | F | $6.3(C)[R]$ | $6.12(A)[P]$ | STAAR: M2 |
| 9 | M06024407CS | 0 to 4 | $6.3(A)[S]$ | $6.12(A)[P]$ | STAAR: M2 |
| 10 | M06024403CS | H | $6.2(E)[R]$ | $6.11(A)[P]$ | STAAR: M1 |
| 11 | M06024406CS | D | $6.2(E)[R]$ | None | STAAR: M1 |
| 12 | M06024400CS | G | $6.2(C)[R]$ | $6.11(A)[P]$ | STAAR: M1 |
| 13 | M06024401CS | B | $6.2(C)[R]$ | $6.11(B)[P]$ | STAAR: M1 |
| 14 | M06024395CS | 83.98 | $6.2(B)[R]$ | None | STAAR: M1 |
| 15 | M06024399CS | A | $6.2(B)[R]$ | $6.11(B)[P]$ | STAAR: M1 |

## Scoring Rubrics

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$1: 4, \frac{1}{4}, 1$ to 4

| Full Value | Student correctly expresses all 3 forms of a <br> ratio in lowest terms. |
| :--- | :--- |
| Partial value (-1) | Student expresses 3 forms of a ratio, but did <br> not simplify to lowest terms. |
| Partial value (-2) | Student expresses 2 forms of a ratio and <br> does not necessarily simplify to lowest <br> terms. |
| Partial value (-3) | Student expresses 1 form of a ratio and does <br> not necessarily use lowest terms. |
| No credit | Student does not express the ratio in an <br> appropriate form or expresses an incorrect <br> ratio. |

