

Freckle Fact Practice Levels

Please reference the Fact Practice report to see students' fact practice progress and mastery in each operation.

Addition

Level 1: +0, +1

Level 2: +2, +3

Level 3: sum of 5, sum of 10

Level 4: +10, doubles (3+3, 9+9)

Level 5: +9

Level 6: doubles +/- 1 (5+4, 8+9)

Level 7: +4, +6

Level 8: +7, +8

Level 9: doubles +/- 2 (4+6, 9+7)

Subtraction

Level 1: difference of 0 (7-7, 4-4), -0 (4-0, 5-0)

Level 2: -1, -2

Level 3: doubles (8-4, 12-6), 10-x

Level 4: -3, -4

Level 5: -5, -6

Level 6: -7, -8, -9

Multiplication

Level 1: $\times 0, \times 1$

Level 2: $\times 5$

Level 3: $\times 10$

Level 4: $\times 2$

Level 5: $\times 4$

Level 6: $\times 8$

Level 7: $\times 3$

Level 8: $\times 6$

Level 9: $\times 9$

Level 10: $\times 7$

Level 11: $\times 11$

Level 12: $\times 12$

Division

Level 1: $\div 1$

Level 2: $\div 10$

Level 3: $\div 2$

Level 4: $\div 4$

Level 5: $\div 5$

Level 6: $\div 8$

Level 7: $\div 3$

Level 8: $\div 6$

Level 9: $\div 9$

Level 10: $\div 7$

Level 11: $\div 11$

Level 12: $\div 12$

Integers Addition and Subtraction

Level 1: Positive # + Negative # = Positive #

Level 2: Positive # + Negative # = Negative #

Level 3: Negative # + Positive # = Negative #

Level 4: Negative # + Positive # = Positive #

Level 5: Negative # + Negative # = Negative #

Level 6: Positive # - Positive # = Negative #

Level 7: Positive # - Negative # = Positive #

Level 8: Negative # - Positive # = Negative #

Level 9: Negative # - Negative # = Negative #

Level 10: Negative # - Negative # = Positive #

Integers Multiplication and Division

Level 1: Positive # * Negative # = Negative #

Level 2: Negative # * Positive # = Negative #

Level 3: Negative # * Negative # = Positive #

Level 4: Positive # / Negative # = Negative #

Level 5: Negative # / Positive # = Negative #

Level 6: Negative # / Negative # = Positive #

Fractions

Level 1: Writing fractions

Level 2: Adding fractions with like denominators

Level 3: Subtracting fractions with like denominators

Level 4: Equivalent fractions with missing numerators through eighths

Level 5: Equivalent fractions with missing denominators through eighths

Level 6: Equivalent fractions through twelfths