

Table of Contents

1	Order of Operations – Two Operations
2	Order of Operations – Two or More Operations
3	Evaluating Expressions of One Variable
4	Evaluating Expressions of More Than One Variable
5	Solving Equations – One Operation
6	Solving Equations – One Operation
7	Solving Equations – Two Operations
8	Solving Equations – One or Two Operations
9	Adding and Subtracting Like Terms
10	Adding Two Signed Numbers
11	Adding Three Signed Numbers
12	Subtracting Signed Numbers
13	Subtracting Signed Numbers
14	Adding and Subtracting Signed Numbers
15	Multiplying Two Signed Numbers
16	Multiplying Two Signed Numbers
17	Multiplying Three or More Signed Numbers
18	Dividing Signed Numbers
19	Dividing Signed Numbers
20	Multiplying and Dividing Signed Numbers
21	Mix of Operations with Signed Numbers
22	Adding Like Terms
23	Subtracting Like Terms
24	Multiplying Monomials
25	Multiplying Monomials

- 26 Dividing Monomials
 - 27 Evaluating Expressions of One Variable
 - 28 Evaluating Expressions of More Than One Variable
 - 29 Evaluating Expressions with Parentheses
 - 30 Solving Equations – One Operation
 - 31 Solving Equations – One Operation
 - 32 Solving Equations – One Operation
 - 33 Solving Equations – Two Operations
 - 34 Solving Equations – One or Two Operations
 - 35 Word Expressions to Algebraic Expressions – One Operation
 - 36 Word Expressions to Algebraic Expressions – Two Operations
 - 37 Word Expressions to Algebraic Expressions – One or Two Operations
 - 38 Solving Word Problems – One Operation
 - 39 Solving Word Problems – One or Two Operations
 - 40 Solving Word Problems – One or Two Operations
 - 41 Opposites
 - 42 Changing Word Expressions with Opposites to Algebraic Expressions
 - 43 Solving Word Problems Containing Opposites
 - 44 Finding the Missing Term in a Sequence
- Solution Key