

$$12r - 8 - 12$$

1

$$n - 10 + 9n - 3$$

2

$$n + 4 - 9 - 5n$$

3

$$9a + 10(6a - 1)$$

4

$$-2n - (9 - 10n)$$

5

$$-3(10b + 10) + 5(b + 2)$$

6

$$5x + 2x + 3x = 20$$

7

$$5x + 10 - 8x + 12x = -35$$

8

$$4x - 12 + 6x - 8 + 7x = 14$$

9

$$5(x - 4) - 10 = -25$$

10

$$-9 - (-2x + 5) = 7x + 9$$

11

$$5x - 9 + 2x - 7x - 12 = 6(5x + 4)$$

12

$$6 = \frac{a}{4} + 2$$

13

$$-2 = 2 + \frac{v}{4}$$

14

$$\frac{m}{9} - 1 = -2$$

15

$$\frac{x}{2} + 1 = \frac{3x}{2} + 5$$

16

$$\frac{x}{3} + 1 = \frac{4x}{3} + 5$$

17

$$\frac{x}{2} + 1 = \frac{2x}{3} + 5$$

18

Invent a problem and solve!

- Invent an add-like terms problem
 - Like #1-2: No parentheses, no algebra

19

Invent a problem and solve!

- Invent an add-like terms problem
 - Like #4-5, must include one parenthesis

20

Invent a problem and solve!

- Invent an add-like terms algebra problem
 - Like #7-8: no parentheses

21

Invent a problem and solve!

- Invent an add-like terms algebra problem
 - Like #10-11: with parentheses

22

Invent a problem and solve!

- Invent a fractions algebra problem
 - Like #14-15, just one fraction

23

Invent a problem and solve!

- Invent a fractions algebra problem
 - Like #17-18, must have more than one fraction

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