

Math Worksheets

Quadratic Formula and the Discriminant



Find the value of the discriminant of each quadratic equation.

$$1) 3x(x - 8) = 0$$

$$11) 5x^2 + 2x - 3 = 0$$

$$2) 2x^2 + 6x - 4 = 0$$

$$12) -3x^2 - 11x + 4 = 0$$

$$3) x^2 + 6x + 7 = 0$$

$$13) -6x^2 - 12x + 8 = 0$$

$$4) x^2 - x + 3 = 0$$

$$14) -x^2 - 9x - 12 = 0$$

$$5) x^2 + 4x - 3 = 0$$

$$15) 7x^2 - 6x - 10 = 0$$

$$6) 2x^2 + 6x - 10 = 0$$

$$16) -4x^2 - 2x + 8 = 0$$

$$7) 3x^2 + 7x + 5 = 0$$

$$17) 5x^2 + 8x - 2 = 0$$

$$8) x^2 - 6x - 4 = 0$$

$$18) 6x^2 - 4x = 0$$

$$9) 2x^2 + 8x + 3 = 0$$

$$19) 3x^2 - 5x + 2 = 0$$

$$10) x^2 + 7x - 5 = 0$$

$$20) 4x^2 + 9x + 3 = 0$$



Find the discriminant of each quadratic equation then state the number of real and imaginary solutions.

$$21) -4x^2 - 16 = 16x$$

$$25) -11x^2 = -15x + 8$$

$$22) 20x^2 = 20x - 5$$

$$26) 3x^2 + 6x + 9 = 6$$

$$23) -11x^2 - 19x = 26$$

$$27) 13x^2 - 5x - 12 = -26$$

$$24) 22x^2 - 4x + 1 = 18x^2$$

$$28) -8x^2 - 32x - 25 = 7$$

Answers of Worksheets

Quadratic formula and the discriminant

1) 576

6) 116

11) 64

16) 132

2) 68

7) -11

12) 169

17) 104

3) 8

8) 52

13) 336

18) 16

4) -11

9) 40

14) 33

19) 1

5) 28

10) 69

15) 316

20) 33

21) 0, one real solution

24) 0, one real solution

27) -703, no solution

22) 0, one real solution

25) -127, no solution

28) 0, one real solution

23) -783, no solution

26) 0, one real solution