The area of this Rectangle [0] is 50 The perimeter of this Rectangle [0] is 30 The volume of this Rectangle [0] is 0

The area of this Rectangle [1] is 600 The perimeter of this Rectangle [1] is 100 The volume of this Rectangle [1] is 0

The area of this Rectangle [2] is 500 The perimeter of this Rectangle [2] is 120 The volume of this Rectangle [2] is 0

The area of this Rectangle [3] is 200
The perimeter of this Rectangle [3] is -60
The volume of this Rectangle [3] is 0

The area of this Circle [4] is 1,256.64 The perimeter of this Circle [4] is 125.66 The volume of this Circle [4] is 0

The area of this Circle [5] is 314.16 The perimeter of this Circle [5] is 62.83 The volume of this Circle [5] is 0

The area of this Circle [6] is 2,827.43 The perimeter of this Circle [6] is 188.5 The volume of this Circle [6] is 0

The area of this Circle [7] is 1,256.64 The perimeter of this Circle [7] is -125.66 The volume of this Circle [7] is 0

The area of this Cuboid [8] is 760
The perimeter of this Cuboid [8] is 0
The volume of this Cuboid [8] is 1,200

The area of this Cuboid [9] is 4,900 The perimeter of this Cuboid [9] is 0 The volume of this Cuboid [9] is 10,000 The area of this Cuboid [10] is 3,200 The perimeter of this Cuboid [10] is 0 The volume of this Cuboid [10] is 12,000

The area of this Cuboid [11] is -1,400 The perimeter of this Cuboid [11] is 0 The volume of this Cuboid [11] is 6,000

The area of this Sphere [12] is 2,827.43 The perimeter of this Sphere [12] is 0 The volume of this Sphere [12] is 14,137.17

The area of this Sphere [13] is 7,853.98 The perimeter of this Sphere [13] is 0 The volume of this Sphere [13] is 65,449.85

The area of this Sphere [14] is 1,809.56 The perimeter of this Sphere [14] is 0 The volume of this Sphere [14] is 7,238.23

The area of this Sphere [15] is 1,256.64 The perimeter of this Sphere [15] is 0 The volume of this Sphere [15] is -4,188.79

Total number of Rectangle objects = 4
Total number of Circle objects = 4
Total number of Cuboid objects = 4
Total number of Sphere objects = 4
Total number of Shape objects = 16.0