### **BODMAS Order of Operations Worksheet**

**Title:** **BODMAS Order of Operations Practice Worksheet  
Instructions:**

* Solve the problems using the BODMAS rule:  
  **B** – Brackets  
  **O** – Orders (Exponents/Roots)  
  **DM** – Division and Multiplication (left to right)  
  **AS** – Addition and Subtraction (left to right).
* Show all steps clearly.

#### **Section 1: Basic BODMAS Problems**

1. 5+(6×2)= \_\_\_\_\_\_\_\_\_\_
2. 12−[4+(3×2)] = \_\_\_\_\_\_\_\_\_\_
3. 20÷(5+5)×3 = \_\_\_\_\_\_\_\_\_\_
4. (15−10)×(6+4) = \_\_\_\_\_\_\_\_\_\_

#### **Section 2: Intermediate BODMAS Problems**

1. [6÷(2+1)]+4 = \_\_\_\_\_\_\_\_\_\_
2. (8−3)×[23÷(4×1)] = \_\_\_\_\_\_\_\_\_\_
3. (25−15)+[10÷(2+3)]2 = \_\_\_\_\_\_\_\_\_\_

#### **Section 3: Word Problems**

1. A book costs $12, and a pen costs $3. If you buy 5 pens and one book, how much do you spend?
2. Divide the sum of 36 and 24 by the product of 4 and 3.