Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_ Hour\_\_\_\_\_\_\_\_\_\_\_\_\_

Order of Operations

Remember - P E | M D | A S

**1.** $4+8×2-7=$ **2.** $9\*2÷3+7-5=$

**3.** $5-3÷3+8×3=$ **4.** $16\left(3\right)-25÷5+1=$

**5.** $9-48÷16×2-1=$ **6.** $3\left(3\*7+2\right)-10÷2=$

**7.** $18÷6×4÷2+4=$ **8.** $8+5-7+6\*4÷2=$

**9.** $4÷2+3-36÷18=$ **10.** $20\left(2\right)-3+54÷9=$

Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_ Hour\_\_\_\_\_\_\_\_\_\_\_\_\_

Evaluating Expressions

If $a=2, b= -3, c=5$ and $d=6$, evaluate each of the expressions below.

**1.** $a-b+c$ **2.** $abc$

**3.** $\left|a-cd\right|$ **4.** $ab-cd$

**5.** $\frac{cd}{b}$ **6.** $a\left(c-b\right)+d$

**7.** $b\*b-c\*c$ **8.** $-\left|bc\right|+a$

**9.** $2acd$ **10.** $\frac{d}{a}+\frac{d}{b}$