

**Solve for ME!!!**

Solve each equation for the designated variable.

1)  $AS + HL = EY$  Solve for L

2)  $\frac{TA}{Y} + LO = R$  Solve for L

3)  $\frac{S}{T} + EP = H + EN$  Solve for S

4)  $ZA = \frac{C}{K}$  Solve for C

5)  $\frac{BREN}{DO} = N$  Solve for D

6)  $N + IC = K$  Solve for C

9)  $MI + KAE = LA$  Solve for K

10) Which equations below are equivalent to:  $V = lwh$

a)  $V = \frac{lw}{h}$

b)  $Vlw = h$

c)  $\frac{V}{lw} = h$

11) Which equations below are equivalent to:  $E = mc^2$

a)  $Em = c^2$

b)  $\frac{E}{m} = c^2$

c)  $\frac{E}{c^2} = m$