

Expressing Numbers in Different Ways

Example: The answers for “Write the number 36 in six different ways could include:

$3(10)+6(1)$; 9×4 ; $(-6)^2$; $3^2 \times 2^2$; $(36 \times 10)/10$; $40 + (-4)$; $72 \div 2$; $\sqrt{1,296}$; thirty-six

**Write the number
-6 in six different
ways.**

**Write the number
45 in six different
ways.**

**Write the number
 $\frac{4}{9}$ in six different
ways.**

**Write the number
 $1\frac{1}{2}$ in six different
ways.**

**Write the number
0.75 in six different
ways.**

**Write the number
 $\sqrt{121}$ in six
different ways.**