

# GCF: Crack the Code



Find the greatest common factor of each set of numbers. Then, look for any places where that GCF appears in the code at the bottom of the page, and write the corresponding letter on the line. Use the code to reveal the rest of the joke!

<b>E</b>	10    25 GCF: <u>  5  </u>
<b>T</b>	12    30 GCF: <u>  6  </u>
<b>I</b>	20    36 GCF: <u>  4  </u>
<b>S</b>	26    34    44 GCF: <u>  2  </u>
<b>R</b>	35    70    84 GCF: <u>  7  </u>

<b>O</b>	27    45 GCF: <u>  9  </u>
<b>F</b>	32    40 GCF: <u>  8  </u>
<b>M</b>	75    90 GCF: <u> 15  </u>
<b>P</b>	24    60    96 GCF: <u> 12  </u>
<b>A</b>	48    64    80 GCF: <u> 16  </u>

Did you hear the song about tortillas? Actually, ...

  I     T   ,   S     M     O     R     E     O     F     A     R     A     P   !  
 4    6    2    15    9    7    5    9    8    16    7    16    12