



## Metric Units - Abbreviation to Exponent (Extremely Small)

<p><b>1</b> What is the power of 10 for this abbreviation?</p> <p>n (ie ng, nm)</p>	<p><b>2</b> What is the power of 10 for this abbreviation?</p> <p>a (ie ag, am)</p>
<p>A <math>10^{-6}</math> B <math>10^{-9}</math> C <math>10^{-12}</math> D <math>10^{-15}</math> E <math>10^{-18}</math> F <math>10^{-21}</math></p>	<p>A <math>10^{-6}</math> B <math>10^{-9}</math> C <math>10^{-12}</math> D <math>10^{-15}</math> E <math>10^{-18}</math> F <math>10^{-21}</math></p>
<p><b>3</b> What is the power of 10 for this abbreviation?</p> <p>p (ie pg, pm)</p>	<p><b>4</b> What is the power of 10 for this abbreviation?</p> <p>z (ie zg, zm)</p>
<p>A <math>10^{-6}</math> B <math>10^{-9}</math> C <math>10^{-12}</math> D <math>10^{-15}</math> E <math>10^{-18}</math> F <math>10^{-21}</math></p>	<p>A <math>10^{-6}</math> B <math>10^{-9}</math> C <math>10^{-12}</math> D <math>10^{-15}</math> E <math>10^{-18}</math> F <math>10^{-21}</math></p>
<p><b>5</b> What is the power of 10 for this abbreviation?</p> <p>f (ie fg, fm)</p>	<p><b>6</b> What is the power of 10 for this abbreviation?</p> <p><math>\mu</math> (ie <math>\mu</math>g, <math>\mu</math>m)</p>
<p>A <math>10^{-6}</math> B <math>10^{-9}</math> C <math>10^{-12}</math> D <math>10^{-15}</math> E <math>10^{-18}</math> F <math>10^{-21}</math></p>	<p>A <math>10^{-6}</math> B <math>10^{-9}</math> C <math>10^{-12}</math> D <math>10^{-15}</math> E <math>10^{-18}</math> F <math>10^{-21}</math></p>
<p><b>7</b> What is the power of 10 for this abbreviation?</p> <p>y (ie yg, ym)</p>	
<p>A <math>10^{-6}</math> B <math>10^{-9}</math> C <math>10^{-12}</math> D <math>10^{-15}</math> E <math>10^{-18}</math> F <math>10^{-24}</math></p>	