

<b>Nonzero Integers</b>	ALWAYS COUNT as SIGNIFICANT	
<b>Leading Zeros</b>	NEVER COUNT as SIGNIFICANT	
<b>Captive Zeros</b>	ALWAYS COUNT as SIGNIFICANT	
<b>Trailing Zeros</b>	AFTER A DECIMAL ALWAYS COUNT as SIGNIFICANT	
<i>SOMETIMES COUNT as SIGNIFICANT</i>	NO DECIMAL NEVER COUNT as SIGNIFICANT	
<b>Exact Numbers</b>	INFINITE NUMBER of sig figs	
<b>Multiplication &amp; Division</b>	Answer based on LEAST number of SIG FIGS in the problem	
<b>Addition &amp; Subtraction</b>	Answer based on LEAST number of DECIMAL PLACES in the problem	

<b>Nonzero Integers</b>	ALWAYS COUNT as SIGNIFICANT	
<b>Leading Zeros</b>	NEVER COUNT as SIGNIFICANT	
<b>Captive Zeros</b>	ALWAYS COUNT as SIGNIFICANT	
<b>Trailing Zeros</b>	AFTER A DECIMAL ALWAYS COUNT as SIGNIFICANT	
<i>SOMETIMES COUNT as SIGNIFICANT</i>	NO DECIMAL NEVER COUNT as SIGNIFICANT	
<b>Exact Numbers</b>	INFINITE NUMBER of sig figs	
<b>Multiplication &amp; Division</b>	Answer based on LEAST number of SIG FIGS in the problem	
<b>Addition &amp; Subtraction</b>	Answer based on LEAST number of DECIMAL PLACES in the problem	