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

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