

Word/Term: Mass		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Volume		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Matter		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Density		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Subatomic Particles		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Atomic Number		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Atomic Mass		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Ions		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Isotopes		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Valence Electrons		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Oxidation Number		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Physical Change		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Chemical Change		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Chemical Equation		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Chemical Bond		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Speed		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Velocity		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Acceleration		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Force(s)		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Inertia		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Gravity		Drawing:	
Describe in own words:			
Textbook Definition:			
		Rate my Understanding: 1 2 3 4	
How I remember it:		Reflections:	

Word/Term: Weight		Drawing:	
Describe in own words:			
Textbook Definition:			
		Rate my Understanding: 1 2 3 4	
How I remember it:		Reflections:	

Word/Term: Friction		Drawing:	
Describe in own words:			
Textbook Definition:			
		Rate my Understanding: 1 2 3 4	
How I remember it:		Reflections:	

Word/Term: Energy		Drawing:	
Describe in own words:			
Textbook Definition:			
		Rate my Understanding: 1 2 3 4	
How I remember it:		Reflections:	

Word/Term: Work		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Power		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Law of Conservation of Energy		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Fission		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Fusion		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Wavelength		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Electricity		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Conductor		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Insulator		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Resistance		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Current		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	

Word/Term: Magnetism		Drawing:
Describe in own words:		
Textbook Definition:		
		Rate my Understanding: 1 2 3 4
How I remember it:	Reflections:	