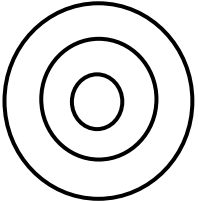
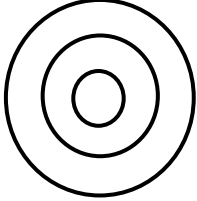
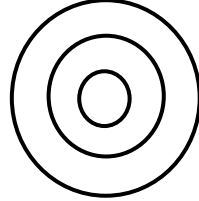
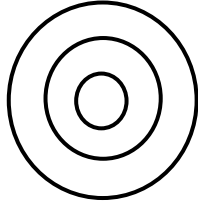
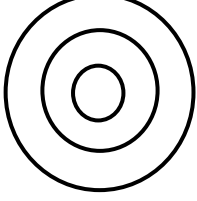


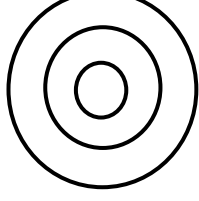
_____ <b>H</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>H</b>

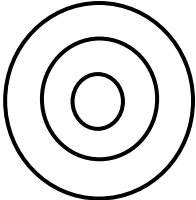
_____ <b>He</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>He</b>

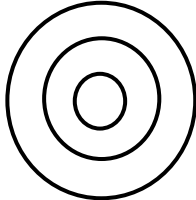
_____ <b>Li</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>Li</b>

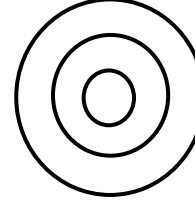
_____ <b>Be</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>Be</b>

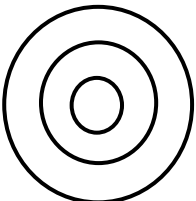
_____ <b>B</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>B</b>

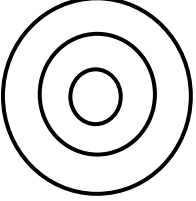
_____ <b>C</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>C</b>

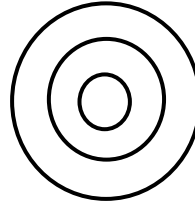
_____ <b>S</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>S</b>

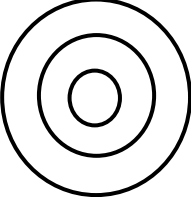
_____ <b>Cl</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>Cl</b>

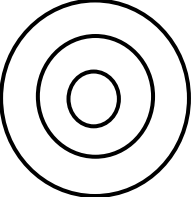
_____ <b>Ar</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>Ar</b>

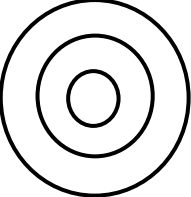
_____ <b>N</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>N</b>

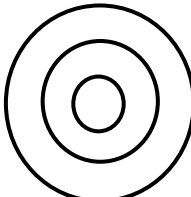
_____ <b>O</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>O</b>

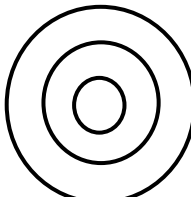
_____ <b>F</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>F</b>

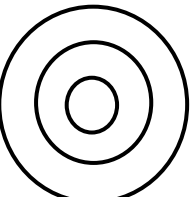
_____ <b>Ne</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>Ne</b>

_____ <b>Na</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>Na</b>

_____ <b>Mg</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>Mg</b>

_____ <b>Al</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>Al</b>

_____ <b>Si</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>Si</b>

_____ <b>P</b> _____ _____	MP = _____ °C BP = _____ °C  IE = _____ E = _____
p = _____    n = _____    e = _____ <input type="radio"/> Solid <input type="radio"/> Liquid <input type="radio"/> Gas	
	<b>P</b>

