



<p>Beryllium</p> <ul style="list-style-type: none"> •metal •soft, gray solid •moderately reactive 	<p>Lithium</p> <ul style="list-style-type: none"> •metal •soft, silver solid •very reactive 	<p>Helium</p> <ul style="list-style-type: none"> •nonmetal •gas •unreactive 	<p>Hydrogen</p> <ul style="list-style-type: none"> •metal •gas •reactive
<p>Oxygen</p> <ul style="list-style-type: none"> •nonmetal •gas •very reactive 	<p>Nitrogen</p> <ul style="list-style-type: none"> •nonmetal •gas •reactive 	<p>Carbon</p> <ul style="list-style-type: none"> •nonmetal •black solid •reactive 	<p>Boron</p> <ul style="list-style-type: none"> •metalloid •black solid •reactive
<p>Magnesium</p> <ul style="list-style-type: none"> •metal •gray solid •moderately reactive 	<p>Sodium</p> <ul style="list-style-type: none"> •metal •soft, silver solid •very reactive 	<p>Neon</p> <ul style="list-style-type: none"> •nonmetal •gas •unreactive 	<p>Fluorine</p> <ul style="list-style-type: none"> •nonmetal •pale yellow gas •extremely reactive
<p>Sulfur</p> <ul style="list-style-type: none"> •nonmetal •yellow solid •reactive 	<p>Phosphorus</p> <ul style="list-style-type: none"> •nonmetal •solid •very reactive 	<p>Silicon</p> <ul style="list-style-type: none"> •metalloid •gray-blue solid •slightly reactive 	<p>Aluminum</p> <ul style="list-style-type: none"> •metal •silver solid •reactive
		<p>Argon</p> <ul style="list-style-type: none"> •nonmetal •gas •unreactive 	<p>Chlorine</p> <ul style="list-style-type: none"> •nonmetal •greenish-yellow gas •very reactive