

Information Needed for the Dissemination and Design of Your Criminal and Federal Bureau of Elements (FBE)

WANTED Poster

General Information About Your Element	Element Name & Symbol												
	Origin of the Name	Latin or Greek roots or what it was named after											
	Date of Discovery	Who? When? How?											
	Element Family												
	Period Number & Group Number												
	Number of Shells, Electrons, & Valence Electrons (for Bohr Model)	This is your element's atomic structure.											
Physical Properties	State of Matter at Room Temperature												
	Color												
	Other physical characteristics you want to include	<table style="width: 100%; border: none;"> <tr> <td>Density</td> <td>Melting Point</td> </tr> <tr> <td>Boiling Point</td> <td>Metal/Non-Metal</td> </tr> <tr> <td>Texture</td> <td>Thermal conductivity</td> </tr> <tr> <td>Odor</td> <td>Appearance</td> </tr> <tr> <td>Electrical conductivity</td> <td></td> </tr> <tr> <td colspan="2">Any characteristics unique to your element.</td> </tr> </table>	Density	Melting Point	Boiling Point	Metal/Non-Metal	Texture	Thermal conductivity	Odor	Appearance	Electrical conductivity		Any characteristics unique to your element.
Density	Melting Point												
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Texture	Thermal conductivity												
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Any characteristics unique to your element.													
Real world uses for your element		<ol style="list-style-type: none"> 1. How it was first used 2. Where it is found in abundance 3. How it is used today: by itself and combined with other elements 5. Its impact on the human body 5. Recent discoveries 6. Analysis--this you must infer and make a conclusion of your own!!!!!! 											
Other Properties <i>Specifically, chemical properties.</i>	Reactive or Non-reactive												
	Flammable or non-flammable												
	Other chemical properties unique to your element												
Interesting facts/trivia on your element													