Element Information Brochure

Name _____

List	
• Name	/1
∘ Symbol	/1
 Atomic number 	/1
 Average atomic mass 	/1
• Naturally occurring isotopes and their relative abundance	/3
 Electronic configuration 	/3
Describe	
 How the element was discovered 	/5
• When the element was discovered	/2
 Who discovered the element 	/2
 How the element obtained its name 	/3
• The appearance and physical properties of the element	/5
\circ Uses of the element in its pure form	/3
 Compounds which contain the element and their uses 	/5
Format	
• Create an information brochure - one page, double sided - lette	r or legal /5
size - folded in the form of a bi-fold or tri-fold brochure	
 Point form and/or paragraphs 	
 Pictures, clip art, or diagrams 	
 Information must be presented in a clear and concise manner 	r 📗
 Bibliography 	/5
 Use APA format on the back panel of the brochure 	
 Use a minimum of two different sources of information 	
 Appearance 	/5
 Information is presented in a clear and logical manner 	
 Aesthetically pleasing 	