

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

Class	Nova Video Questions: Hunting the Elements	Mr. Traeger
Name _____	Period _____	Date _____
Answer the questions that follow to the best of your ability. The questions are in chronological order.		
1) Where does an element take its identity from? (15/30)		
2) How much gold (Au) is extracted per ton of rock ore? (2/30)		
3) How much does a gold (Au) bar weigh and how much is it worth? (13/30)		
4) Why is copper (Cu) so widely sought on the world market and New York Mercantile Exchange? (16/30)		
5) What is copper (Cu) combined with to make bronze? (18/30)		
6) What makes metals like Copper (Cu) conductive to electricity? (20/30)		
7) Bronze is an alloy. What is an alloy and why are they preferable as metals? (22/30)		
8) How does the atomic arrangement of atoms lead to its crystal structure like was seen in the sample of bronze with gold (Au) and tin (Sn) atoms? (24/30)		
9) What is the atomic number and what does the atomic number indicate? (34/30)		
10) Most of the periodic table is made of what type of elements? (25/30)		
11) How did early chemists like Mendeleev classify the elements? (28/30)		
12) How is the periodic table structured with regard to elements with similar properties? (41/30)		
13) What makes noble gases stable? (43/30)		

[Download PDF version of :](#)
Nova Video Questions Hunting The Elements Answers