

Download File PDF Mark Kulis 8th Grade Science Alien Periodic Table Key

#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

Name _____ Period _____ Score = _____/20 points

Lab - Alien Periodic Table

You are a part of a collection of scientists who have been chosen to assist a group of alien scientists. In order to be able to converse successfully, you must learn their language and their ingenuity, and must arrange their elements according to the trends that exist in the periodic table. Below are clues for the alien's elements. Do not use the alien's own nomenclature (groups 1-2, and 13-18, and periods 1-8, although the names of the elements are different, they must correspond to our elements) but rather of general periodic trends. Use these clues to identify the elements and then place the symbols for that alien's element in the table provided below.

Alien Periodic Table - 17 of 20 correct answers

1	2	13	14	15	16	17	18

Alien Element Descriptions

- The inert gases are Blandil (Bl), Waddie (W), Japlan (J), and Lagan (L). Blandil (Bl) is a noble gas but does not have a valence electron. The average level for the valence electrons in Lagan (L) is the second energy level. Of these noble gases, Waddie (W) is the greatest atomic mass.
- The alkali metals are Krad (K), Eppin (E), Chon (C), and Quindil (Q). Of these alkali metals, Chon (C) has the lowest atomic mass. Quindil (Q) is in the same period as Waddie (W).
- The halogens are Apollon (A), Valonka (V), and Krad (K). Valonka (V) is in the same period as Quindil (Q) and Eppin (E).
- The metalloids are Enzil (E), Higho (H), Tumborn (T), and Elnax (El). Enzil (E) is the metalloid with the highest atomic mass. Enzil (E) is the metalloid with the lowest atomic mass. Higho (H) and Tumborn (T) are in group 14. Tumborn (T) has more protons than H. The element Yaxen (Y) should be a metalloid by location, but it is actually classified as a very light metal.
- The most volatile element on the planet is called Krad (K). The most chemically active nonmetal on the planet is called Apollon (A). The lightest element on the planet is called Eppin (E). The heaviest element on the planet is Elnax (El).

[Download PDF version of :](#)

Mark Kulis 8th Grade Science Alien Periodic Table Key