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Martian periodic table worksheet answer key

Thank you for your participation! Thank you for your participation! Transcript for Chemistry: Periodic Table Period

Martian elements follow the same natural laws as the elements of the Earth. (Note: The symbols and elements described below are fictional.) ITEM LIST A R B R K O O O O 6. Element W has 14 proton. +1 10 +2 +3 +4 -3 -2 -17. B has seven electrons. B. Q has an atomic weight of 5 and +1 degree of oxidation. 2 9. Y has only one electron in its outer shell, but it has 4 shells. 3 10. The N family is composed of the elements N, -, P, and X, in the order of weight gain. 4 11. J is the heaviest of all atoms and is radioactive. 5 12. M is in period 5 and has an oxidation rate of +2. Use the descriptions below to place the items in the right place on the Martian periodic table. 1. The most metal element is R. 13. period 2 and group 2 14. U is like our carbon element and is in the same family as W, Z and J. 2. The most non-metallic element is O. 15. Their solvent, as the most important liquid, has a formula E2F. 3. Inert gases are L, &, G, and V. Lis the lightest, G is the heaviest and &a in period 2. 16. Oxidative states of the following elements are: S = + 2; A = - 2 and T = -3 4. The lightest element of everything is E. 17. Now every place must be filled. Can you give each element your correct atomic number? 5. All of the following elements shall have three shells and the number of furthest electrons for each shall be as follows: K = 1; H = 2; 3; W = 4; I = 5; D = 6, and C = 7 © Evan P. Silberstein, 2002 from the left column down - A, C, \$, Q, X - D, Z, #, P - E, Y, R + - F, H, T, + - G, M, S, blank - N, O U, empty - I, K, V, blank - B, L, J, blank. W needless to say that this is a very stupid activity!! Do notread more Prepared and Reviewed by The Planet of the Lesson For this periodic table of elements, students are given instructions and descriptions of the elements to determine where they belong in the Martian periodic table. They place the elements in the correct place in the given periodic table based on the clues. Save time and discover the intriguing curriculum for your classroom. Reviewed and evaluated by reliable, teacher credentials. Try it Free Digital DownloadIt is a great activity to see if a student understands the organization of the periodic table. I did it just in comparison to the others. I have students in secondary schools and it's a simple review. Students are given clues to where the elements of our rules are based. Students should then predict the missing item that has not been disked and for him, as well as Mendeleev. This drags the sheet direction, a secret sheet, slides to include the missing element, the work mat (a blank periodic table that laminates) and the answers. There is also a power point and distribution sheet in Excell (which can be downloaded and can be created Google Sheet). So look at my other lists. There's a discount package. Discount.

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