Meta Maze

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| **Across**  **4.** I find of application in aero industries for manufacturing of aircraft  **8.** Of the four ferromagnetic elements on the periodic table, three are found side-by-side in the transition metals. I am the heaviest of these three.  **12.** I can create energy that can be made use of destruction of energy.who am I ?  **15.** A strong, hard magnetic silvery-gray metal  **18.** I am the Period 4 element found in bones and also effective in desulfurization  **19.** It is the lightest of the solid alkali metals that floats on water  **20.** I am the Lanthanide used to make super strong magnets. | **Down**  **1.** The chemical element of atomic number 4  **2.** I am not martensite,but have BCT crystal structure,who am I ?  **3.** I am one of the most non reactive metal available in the earth crust. I am regarded to be the best non corrosive metal even at high temperature  **5.** I appear in grayish white color with the greek name wolfram who am I ?  **6.** A poisonous pale yellow gas of the halogen series  **7.** The element on the periodic table that's happy with just two electrons in my single valence shell  **9.** I am an alkaline earth metal that burns with a brilliant white flame.  **10.** A metal abundant found in foods is  **11.** I have five valence electrons and three energy levels.  **13.** I am the heaviest metalloid in Period 4.  **14.** I am the metal that is solid at room temperature but melts in your hand.  **16.** I make up about 20% of the air you breath.  **17.** I am highest and most ductility of all metals.who I am? |