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Chapter 5 vocabulary - Science

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| **Across****2.** Ease/speed at which an element combines or reacts to another substance**3.** Shows that every atom of the same element has the same number of protons**6.** Positively charged particles**7.** Letter(s) that abbreviate elements name**9.** Harder, denser, and melt at a higher melting point than Alkali metals**10.** Ability to carry electric current**14.** Elements that sometimes conduct electric current**15.** Average mass of an element**16.** The way a mineral reflects light**19.** Sum of protons and neutrons**22.** Some properties of metals and nonmetals**24.** Center of an atom**25.** Describes a material that can be made into long wires**27.** The most reactive metals**28.** Particles with no charge**29.** Made of 2 atoms | **Down****1.** Malleable, yet hard, and shiny metals**4.** Element that lacks most properties of a metal**5.** Good conductors of current and heat**8.** Ability to transfer heat**11.** The deterioration of metal from a chemical reaction**12.** Elements arranged in columns**13.** Specific amount of energy an electron has**17.** Rows that arrange periodic table**18.** Group 18 element, usually nonreactive**20.** Describes material that can be made into flat sheets**21.** Atoms with same # of protons and different # of neutrons**23.** Arrangement of elements by pattern of properties**26.** Salt forming elements |