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indestructible particle with no internal structure. Thomson. The atom is a sphere of positive electrical charge with electrons embedded in the sphere.

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116 Chapter 5 Electrons in Atoms CHAPTER 5 What You'll Learn You will compare the wave and particle models of light. You will describe how the frequency of light emitted by an atom is a unique characteristic of that atom. You will compare and contrast the Bohr and quantum mechanical models of the atom. You will express the arrangements of electrons in atoms through orbital

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Chapter 5 - Electrons in Atoms

...are the way electrons are arranged in various orbitals around the nuclei of atoms. Three rules tell us how: Aufbau principle - electrons enter the lowest energy first. This causes difficulties because of the overlap of orbitals of different energies - follow the diagram! Pauli Exclusion Principle - at most 2 electrons per orbital ...

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Chapter 5 - electrons in atoms (handouts) Chapter 6 - periodic

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table & trends (handouts) Chapters 7/9 - ionic bonding & naming (handouts) Chapters 8/9 - covalent bonding & chemical names & formulas (handouts) Chapters 8/15 - VSEPR/polar bonding/IMFs (handouts) Chapter 10 - moles (handouts) Chapter 11 - reactions (handouts) Chapter 12 ...

Science / Chapter 5 - electrons in atoms (handouts)

Chapter 5: Electrons in Atoms Models of the Atom Rutherford used existing ideas about the atom and proposed an atomic model in which the electrons move around the nucleus, like the planets move around the sun. Rutherford's model fails to explain why objects change color when heated.

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also called nuclear model-did not explain how the electrons were arranged

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136 Chapter 5 • Electrons in Atoms Section 55.1.1 Figure 5.1
Different elements can have similar reactions with water.
Objectives Compare the wave and particle natures of light.
Define a quantum of energy, and explain how it is related to an energy change of matter. Contrast continuous electromagnetic

Chapter 5: Electrons in Atoms

Chapter 5 Electrons in Atoms. Educators. AY IB Chapter Questions. 02:25. Problem 1 Objects get their colors from reflecting only certain wavelengths when hit with white light. Light reflected from a green leaf is found to have a wavelength of $4.90 \times 10^{-7} \text{ m}$. What is the frequency of the light? ...

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Chapter 5“Electrons in Atoms ... Describe the energies and positions of electrons according to the quantum mechanical model. Section 5.1Models of the Atom. OBJECTIVES: Describe how the shapes of orbitals related to different sublevels differ. Ernest Rutherford’s Model.

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