

Chapter 2 HN Vocabulary

<p style="text-align: center;">2.3</p> <p>Law of conservation of mass (45) Law of definite proportions (46) Law of multiple proportions (47) Atomic theory (48)</p> <p style="text-align: center;">2.4</p> <p>Cathode rays (49) Cathode ray tube (50) Electrical charge (50) Electron (50)</p> <p style="text-align: center;">2.5</p> <p>Radioactivity (52) Nuclear theory (52) Nucleus (52) Proton (53) Neutron (53)</p> <p style="text-align: center;">2.6</p> <p>Atomic mass unit (amu) (53) Atomic number (z) (54) Chemical symbol (55) Isotope (56) Natural abundance (56) Mass number (A) (56) Ion (57) Cation (57) Anion (57)</p>	<p style="text-align: center;">2.7</p> <p>Periodic law (59) Metal (60) Nonmetal (60) Metalloid (61) Semiconductor (61) Main group element (60) Semiconductor (61) Main - group elements (61) Transition elements (transition metals) (61) Family (group) (61) Noble gases (61) Alkali metals (61) Alkaline earth metals (61) Halogens (62)</p> <p style="text-align: center;">2.8</p> <p>Atomic mass (64) Mass spectrometry (65)</p> <p style="text-align: center;">2.9</p> <p>Mole (mol) (66) Avagadro's number (66) Molar mass (67)</p>
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