FBQ1: The two hydrogen nuclei would possibly spin in opposite directions to give
Answer: *Para Hydrogen*
FBQ2: Electronic configuration of Zn is Answer: *Is22s22d63s23p63d10 4s2*
FBQ3: Period 2 contains elements from lithium to Answer: *Neon*
FBQ4: How many elements are contained in period 4? Answer: *18*
FBQ5: Period 6 contains 32 elements from to radon Answer: *Caesium*
FBQ6: The d-block elements are also known as Answer: *Transition*
FBQ7: Both the lanthanides and Actinides are collectively called
Answer: *Inner-transition*
FBQ8: The measure of the size of atom is known as Answer: *Atomic radii*
FBQ9: The energy required to remove the least strongly bonded electron from its atom in ground state is known asAnswer: *Ionization energy*
FBQ10: The measure of the ability of an atom to accept an electron to form an anion is known as Answer: *Electron affinity*
FBQ11: Atoms of an element with the same atomic number but different mass number is calledAnswer: *Isotopes*
FBQ12: The mixture of CO and H2 is known as Answer: *Water gas*
FBQ13: The breaking up of hydrocarbons at higher temperature in the presence of catalyst is calledAnswer: *Cracking*
FBQ14: Reduction of carbon monoxide with hydrogen gives Answer: *Formaldehyde*
FBQ15: Liquid hydrogen is used as Answer: *Rocket fuel*
FBQ16: The largest use of hydrogen is in the manufacture ofAnswer: *Ammonia*
FBQ17: Hydrogen combines with a number of elements to form Answer: *Hydrides*
FBQ18: Alkali metals do not occur in free state in nature due to their
Answer: *High reactivity*
FBQ19: Potassium is obtained by the reduction of its chloride with

FBQ20: Lithium and potassium compounds are used in picture tubes of
Answer: *Colour television*
FBQ21: The factors which determine the density are atomic weight and
Answer: *Volume*
FBQ22: The least electronegative group in the periodic table is
Answer: *Alkali metals*
FBQ23: is the most abundant alkali metal in the earth Answer: *Sodium*
FBQ24: Normal oxides and peroxides of alkali metals are both coloured and
Answer: *Diamagnetic*
FBQ25: coloured superoxides of alkali metals are generally Answer: *Paramagnetic*
FBQ26: The phenomenon that occurs when a metal is surrounded by solvent molecules is calledAnswer: *Solvation*
FBQ27: When a metal is surrounded by water molecule, the phenomenon is known as
Answer: *Hydration*
FBQ28: The degree of hydration on moving down the group Answer: *Decreases*
FBQ29: Which block of the periodic table does group 1 and 2 belong to? Answer: *S*
FBQ30: The radioactive element in group two isAnswer: *Radium*
FBQ31: is used for making atomic fuel containers Answer: *Beryllium*
FBQ32: The ionization energy of alkaline earth metals on moving down the group Answer: *Decreases*
FBQ33: All the alkaline earth metals burn in oxygen to formAnswer: *Oxides*
FBQ34: All the Group 2 elements except form hydrides by direct combination with hydrogen Answer: *Beryllium*
FBQ35: Magnesium in chlorophyII is coordinated by how many nitrogen atoms in the heterocyclic porphyrin ring system? Answer: $^{*}4^{*}$
Multiple Choice Question (MCQs): MCQ1: Metallic elements mostly form oxides Answer: Neutral
MCQ2: Non metallic elements form oxides

Answer: \*Sodium vapour\*

Answer: Neutral
MCQ3: The main credit in developing the Periodic Laws goes to Answer: Newlands
MCQ4: According to the, no two electrons in the same atom can have the same value of n Answer: Exclusion Principle
MCQ5: According to Pauli Exclusion Principle, an orbital can have at the most, two electrons of spin Answer: Equal
MCQ6: The seven F orbital can have number of electrons Answer: Ten
MCQ7: What is the ground state electronic configuration of silicon? ( atomic number 14) Answer: 1s22s32p63s23p6
MCQ8: What is the electronic configuration of Fe2+ ? Answer: [Ar] 3d6
MCQ9: The members of the 4f series are called Answer: Actinides
MCQ10: The bonding within a non metal molecule is largely Answer: Electrovalent
MCQ11: The metallic radius depends to some extent on the crystal structure of the $\_\_$ Answer: Bond
MCQ12: The ionization energies of the noble gases are the highest in the respective periods because Answer: Stability of electronic configuration
MCQ13: Electron affinity of an atom is a measure of its ability to accept electron to form Answer: Cation
MCQ14: One of these factors does not affect electron affinity Answer: Atomic radius
MCQ15: The ability of an atom to attract electrons depends upon the charge on the atom and the of the atom Answer: Polarity
MCQ16: Across a series of transition elements, the increase in electronegativity is much $\_\_$ Answer: Smaller
MCQ17: Hydrogen is the principal element in the solar Answer: System
MCQ18: Hydrogen has three different isotopes having mass numbers Answer: 1,2,3
MCQ19: How many neutrons does ordinary hydrogen has Answer: Two
MCQ20: Tritium differs from the other isotopes of hydrogen in being Answer: Reactive

MCQ21: Tritium decays by emission of particle Answer: Alpha
MCQ22: Two nuclei of hydrogen spin in the same direction to give the form called
Answer: Para
MCQ23: Hydrogen is manufactured by allowing steam to react with at about 250K Answer: Coal
MCQ24: Alkaline earth metals are less reactive than alkali metals as they are less Answer: Electronegative
MCQ25: Hydrogen reacts with oxygen at room temperature to form Answer: Water
MCQ26: The process where electrical energy is generated by the reaction of hydrogen leaf in the fuel cell is Answer: Cold combustion
MCQ27: Hydrogen bond formed between two atoms of the same molecule is called
Answer: Intermolecular
MCQ28: The length of hydrogen bond is much more than the Answer: Electrovalent bond
MCQ29: Group 1 elements are called alkali metals because they form which are strong alkali Answer: Oxides
MCQ30: Lithium and sodium are extracted by of their fused chlorides Answer: Oxidation
MCQ31: Lithium in the form of lithium stearate is used for the production of $\_\_$ Answer: Lithium Lamp
MCQ32: Potassium chlorate is used in making explosives and Answer: Lubricating oil
MCQ33: Alkali metals form Answer: Divalent cations
MCQ34: Lithium reacts with carbon to form carbides Answer: Covalent

MCQ35: All the alkali metal nitrates decompose on strong heating to nitrates liberating Answer: Carbon IV oxide