FBQ1: are formed by combination of carbon with some transition metals. Answer: Interstitial carbides
FBQ2: Halogens exhibit variable oxidation states due to the availability of vacant d orbitals Answer: Flourine
FBQ3: Among the halogens can oxidise all the other halide ions to their respective elements. Answer: Flourine
FBQ4: The number of covalent bond formed by the halogens is Answer: 1
FBQ5: means salt producer. Answer: Halogen
FBQ6: The ability to remove electrons makes halogensAnswer: Strong oxidizing agents
FBQ7: is the main types of halides formed by Group 5 elements. Answer: Trihalides
FBQ8: is obtained commercially from Fractional distillation of liquid air Answer: Nitrogen
FBQ9: Hydrolysis of silicon tetrachloride gives Answer: silicic acid
FBQ10: are fibrous silicates. Answer: Asbestos
FBQ11: is obtained by reduction of oxides of tin with carbon. Answer: Tin
FBQ12: Lead is used in glass and manufacture. Answer: Cement
FBQ13: is formed when a mixture of silicates mainly of sodium and calcium is melted and supercooled to a low temperature. Answer: Glass
FBQ14: Tetrafluoroethene can be polymerized thermally or in aqueous emulsions to a chemically inert plastic known as Answer: Polytetrafluoroethene
FBQ15: The simplest fluorocarbon obtained by the reaction of carbon tetrachloride with silver fluoride at 575K is Answer: Carbon tetrafluoride

FBQ16: are layer structured silicates. Answer: Mica
FBQ17: Along the period of the periodic table, the elements with the highest ionisation energies next to the noble gases in the respective periods are the Answer: Halogens
FBQ18: Along the period of the periodic table, the elements with the highest electron affinity next to the noble gases in the respective periods are the Answer: Halogens
FBQ19: are the most electronegative elements in their respective periods. Answer: Halogens
FBQ20: When one of the P – P bonds in P4 is broken a polymeric form of phosphorus known as is formed. Answer: Red phosphorus
FBQ21: The most metallic of the allotropes of phosphorus is Answer: Black phosphorus
FBQ22: Tetravalent compounds of heavier elements of Group 4 function as Lewis acids and are able to accept electron pairs from bases, because of the availability of
Answer: D orbitals
FBQ23: is formed when nitrogen from air and hydrogen from synthesis gas are reacted together at a high pressure of about 50 atmosphere and at a temperature of 800K in the presence of a finely divided catalyst. Answer: Ammonia
FBQ24: is formed when silica is fused with sodium carbonate. Answer: Water glass
FBQ25: are giant macromolecules consisting of carbon atoms linked by a network of covalent bonds. Answer: Diamond and graphite
FBQ26: Ammonium ion formed on reaction with H+ has a structure. Answer: Tetrahedral
FBQ27: Liquid ammonia is a basic solvent because it can easily accept aAnswer: Proton
FBQ28: In graphite, each carbon forms three bonds with other carbons leaving one electron which is delocalised over the whole planar structure. These delocalised electrons make graphite a good Answer: Conductor of electricity

FBQ29: The Group 5 element that is stored under water to protect it from oxygen in the air so as not to catch fire is Answer: Phosphorus
FBQ30: Among the halogens Van der Waals forces of attraction are maximum in
Answer: Iodine
FBQ31: Apart from Sb and Bi the compounds formed by elements of Group 5 are predominantly Answer: Covalent
FBQ32: On descending the group of Group 5 elements ionisation energy Answer: Decreases
FBQ33: The density, melting and boiling points of Group 5 elements with increase in atomic number as you move down the group. Answer: Increases
FBQ34: Group 5 elements exhibit a highest oxidation state of Answer: +5
FBQ35: In the gaseous state phosphorus exist as Answer: Tetra-atomic molecule
MCQ1: Hydrazine can act as a coordinating ligand forming complexes with metal ions because of Answer: It has lone pairs of electrons
MCQ2: The tendency of to form multiple bonds easily is due to its high bond energy and small atomic radius. Answer: Carbon
MCQ3: The compound among the options below with the least bond energy is
Answer: BiH3
MCQ4: Silica gel is form of Silicon dioxide. Answer: Amorphous
MCQ5: Â Carbon dioxide is used in fire extinguishers because of Answer: It does not support combustion
MCQ6: Which one of the following compounds is formed when carbides are decomposed by water or dilute acids? Answer: Acetylene
MCQ7: Â Lightning discharge in the atmosphere converts nitrogen to

Answer: Nitric oxide MCQ8: Superphosphate of lime is a more effective fertilizer than phosphate rock because of Answer: Ca(H2PO4)2 is water soluble MCQ9: are formed by elements of 1,2, 3,11,12 and 13 except boron. Answer: Ionic carbides MCQ10: Mixed chlorofluorocarbons or CCl2F2, CFCl3, and CF3Cl are used in refrigeration and aerosol propellants because of Answer: They are volatile, thermally stable and chemically inert MCQ11: The small size and high electronegativity makes react with metals of low ionisation energy... Answer: Nitrogen inert at room temperature. MCQ12: Multiple bonds between its atoms make Answer: Nitrogen MCQ13: Graphite is the Answer: Softest of the allotropes of carbon MCQ14: Among the Group 4 elements, moving from carbon to silicon the covalent radius increases sharply afterwards the increase is gradual; this is attributed to the fact Answer: As we move down the group upto silicon effective nuclear charge outbalances the effect of additional shell leading to only a marginal increase in size MCQ15: Which of the following statement is true? Answer: Halogens exist as non-polar diatomic molecules MCQ16: Nitrogen is not able to form coordination number beyond four whereas other members of its Group is able to because of Answer: P, As, Sb and Bi can attain sp3d2 and sp3d hybridization whereas Nitrogen cannot MCQ17: • occurs in the elemental state as diamond and graphite Answer: Carbon is used to create inert atmosphere where the presence of air would involve fire, explosion hazards or undesirable oxidation products. Answer: Nitrogen MCQ19: Isolation of fluorine presented a tough problem to chemist before it was finally isolated due to Answer: High chemical reactivity of fluorine towards other elements

MCQ20: Which of the options below shows how carbon behaves differently from the

Answer: Carbon is the only element in the group that can form stable derivatives with double and triple bonds MCQ21: The principal constituents of all rocks, clays and soils are _____. Answer: Silicates MCQ22: The purest and most stable form of silica is . . Answer: Quartz s.com MCQ23: Sandstone, granite and slate are examples of Answer: Natural silicates MCQ24: The chief constituent of glass is Answer: Silica MCQ25: The difference between silica and silicate is _ Answer: Silica is made of SiO2 units whereas silicate is made of SiO4 un MCQ26: All the elements of Group 5 can expand their octet except Answer: Nitrogen MCQ27: In the gaseous state phosphorus exist as Answer: P4 MCQ28: ______ is a crystalline form of silica. Answer: Quartz MCQ29: The most stable hydride of phosphurous is ______. Answer: Phosphine MCQ30: The tendency of gaining an electron to acquire a stable noble gas configuration makes the halogens Answer: Have high electron affinity MCQ31: Most Group 4 elements form mostly covalent compounds because of Answer: Very large amount of energy is required to form M4+ ion MCQ32: Diamond is not a conductor of electricity because of ... Answer: It does not have delocalised electrons MCQ33: The ability of the molecules of graphite held together to slide pass one another imparts in it Answer: Softness MCQ34: Tin exhibit polymorphism because of ______.

rest of the elements in its group?

Answer: It exists in two crystalline forms

MCQ35: Diamond behaves as an insulator because of _____. Answer: Strong covalent bonds formed within its molecule restricting mobility of electrons

