SYLLABUS FOR ENTRANCE TEST 2013



UNIVERSITY OF HEALTH SCIENCES LAHORE, PAKISTAN

STRUCTURE OF ENTRANCE TEST PAPER 2013

1.PHYSICS442.CHEMISTRY583.ENGLISH304.BIOLOGY88	Sr.#	Subject	No. of Questions	
CHEMISTRY583.ENGLISH304.ChemistryChemistry	1.	PHYSICS	44	5
4. ENGLISH 30	2.	CHEMISTRY	58	
	3.	ENGLISH	30	
	4.	BIOLOGY	88	
TOTAL 220		TOTAL	220	

CONTENTS	PAGE#
PHYSICS	
Syllabus	1-5
TOS	6
Self Test Questions	7-9
CHEMISTRY	
Syllabus	10-21
TOS	22
Self Test Questions	23-28
ENGLISH	
Syllabus	29-34
Self Test Questions	35-36
BIOLOGY	
Syllabus	37-44
TOS	45
Self Test Questions	46-51
Debai	

PHYSICS STRUCTURE OF THE SYLLABUS (2013)

F.Sc. and Non-F.Sc.

TABLE OF CONTENTS

- 1. Physical Quantities and Units
- 2. Forces
- 3. Fluid Dynamics
- 4. Light
- 5. Waves
- 6. Deformation of Solids
- 7. Ideal Gases
- 8. Heat and Thermodynamics
- 9. Electronics
- 10. Current Electricity
- 11. Magnetism and Electromagnetism
- 12. Modern Physics
- 13. Nuclear Physics

Depar

1. PHYSICAL QUANTITIES AND UNITS:

Learning Outcomes

- a) Understand what is physics.
- b) Understand that all physical quantities consist of a numerical magnitude and a unit.
- c) Recall the following base quantities and their units; mass (kg), length (m), time (s), current (A), temperature (K), luminous intensity (cd) and amount of substance (mol)
- d) Describe and use base units and derived units.
- e) Dimensional units of physical quantities.

2. FORCES:

Learning Outcomes

- a) Show an understanding the concept of weight.
- b) Show an understanding that the weight of a body may be taken as acting at a single point known as its centre of gravity.
- c) Weightlessness in an elevator.
- d) Define and apply the moment of force.

3. FLUID DYNAMICS:

Learning Outcomes

a) Concept of viscosity.

4

- b) Understand the terms steady (Laminar, streamline) flow, incompressible flow, nonviscous flow as applied to the motion of an ideal fluid.
- c) Appreciate the equation of continuity.

 $A_1V_1 = A_2V_2$ for the flow of an ideal and incompressible fluid.

d) Understand Bernoulli's equation

$$P + \frac{1}{2}\rho v^2 + \rho gh = \text{Constant}$$

e) Understand that the pressure difference can arise from different rates of flow of a fluid (Blood flow).

4. LIGHT:

Learning Outcomes

- a) Understand interference of light.
- b) Understand diffraction of light.
- c) Describe the phenomenon of diffraction of X-rays by crystals and its use.
- d) Understand polarization of light.
- e) Concepts of least distance of distinct vision.
 - Short sightedness, long sightedness.
- f) Understand the terms magnifying power and resolving power

$$(R = \frac{1}{\alpha_{\min}}, R = \frac{\lambda}{\Delta \lambda})$$
 of optical instruments.

- g) Derive expressions for magnifying power of simple microscope and compound microscope.
- h) Understand the principle of optical fibres, types and its application.

5. WAVES:

Learning Outcomes

- a) Understand the simple harmonic motion with examples.
- b) Explain energy in simple harmonic motion.
- c) Describe practical examples of free and forced oscillations.
- d) Understand the resonance with its applications.
- e) Understand and describe Doppler's effect and its causes. Recognize the application of Doppler's effect.
- f) Understand Ultrasound with its uses in scanning.
- g) Show an understanding speed of sound in different media.
- h) Audioable frequency range.

6. DEFORMATION OF SOLIDS:

Learning Outcomes

- a) Appreciate deformation caused by a force and that is in one dimension.
- b) Understand tensile or compressive deformation.
- c) Understand the terms stress, stain young's modulus and Bulk modulus.
- d) Energy stored in deformed material.

7. IDEAL GAS:

Learning Outcomes

- a) Recall and use equation of state of an ideal gas PV = nRT.
- b) State the basic assumptions of Kinetic theory of gases.
- c) Derive gas laws on the basis of kinetic theory of gases.

d) Understand pressure of gas $P = \frac{2}{3}N_0 < \frac{1}{2}mv^2 > .$

8. HEAT AND THERMODYNAMICS:

Learning Outcomes

- a) Understand the term thermal equilibrium.
- b) Concepts of temperature and temperature scales.
- c) Compare the relative advantage and disadvantage of thermocouple, thermometer and mercury thermometer.

tion

- d) Understand laws of thermodynamics.
- e) Show an understanding the term internal energy

9. ELECTRONICS:

Learning Outcomes

- a) Logic gates:
 - OR gate, AND gate, NOT Gate, NOR gate and NAND gate.
- b) Understand the basic principle of Cathode Ray Oscilloscope and appreciate its use.

10. CURRENT ELECTRICITY:

Learning Outcomes

- a) State Ohm's law and solve problems V = IR
- b) Combinations of resistors.
- c) Show an understanding of a capacitor.
- d) Combinations of capacitors.

11. MAGNETISM AND ELECTROMAGNETISM:

Learning Outcomes

- a) Magnetic field due to current in
 - i) Straight wire
 - ii) Solenoid
- b) Understand Magnetic Resonance Imaging (MRI)

12. MODERN PHYSICS:

Learning Outcomes

- a) Principle of production of X-rays by electron bombardment on metal target.
- b) Describe main features of X-ray tube.
- c) Use of X-rays in imaging internal body structures.
- d) Show an understanding of the purpose of computed tomography or CT scanning.
- e) Show an understanding of the principles of CT scanning.
- f) Understand laser principle and its type (Helium Neon Laser).
- g) Describe the application of laser in medicine and industry.

13. NUCLEAR PHYSICS

Learning Outcomes

- a) Understand Radioactivity.
- b) Understand Radioactive decay.
- c) Radio Isotopes and their biological uses.
- d) Nuclear radiation detectors
 - GM tube, Wilson cloud chamber.
- e) Radiation hazards and biological effect of radiation.

Sr. No	Торіс	MCQs
1.	Physical Quantities and Units	02
2.	Forces	02
3.	Fluid Dynamics	03
4.	Light	04
5.	Waves	04
6.	Deformation of Solids	02
7.	Ideal Gases	02
8.	Heat and Thermodynamics	03
9.	Electronics	02
10.	Current Electricity	03
11.	Magnetism and Electromagnetism	03
12.	Modern Physics	07
13.	Nuclear Physics	07
	Total	44

Table of Specification (PHYSICS-2013) F.Sc. and Non-F.Sc.

SELF TEST QUESTIONS (PHYSICS)

Choose single best option

Q.1	At the present time, how many frontiers of fundam A) Two B) Three	nental science are there: C) One D) Four
Q.2	The unit of pressure in base unit is: A) Kg ms ⁻² B) Kg ms ²	C) Kg m ⁻¹ s ⁻² D) Kg m ⁻¹ s ⁻¹
Q.3	The physical quantity which produces angular acc A) Force B) Momentum	eleration in body is called: C) Centripetal force D) Torque
Q.4	A man in an elevator ascending with an acceler has:A) DecreasedB) Increased	ation will conclude that his weight C) Reduced to zero D) Remained constant
Q.5	The Law of conservation of mass gives us the equa A) Stoke's law B) Continuity	ation of: C) Bernoulli's theorem D) Torricelli's theorem
Q.6	1 torr is equal to : A) 135.3 Nm ⁻² B) 133.3 Nm ⁻²	C) 132.3 Nm ⁻² D) 130.3 Nm ⁻²
Q.7	Viscosity of liquids with rise in temperature: A) Increases B) Decreases	C) Remains the same D) First decreases then increases
Q.8	The phenomenon of polarization of light reveals thA) Extremely short wavesB) Longitudinal waves	hat light waves are: C) Transverse electromagnetic waves D) Long wavelength waves
Q.9	Diffraction of X-rays by crystals show that: A) X-rays are just like visible light B) X-rays are electromagnetic waves	C) X-rays have very short wavelength D) The intensity of X-rays is high
Q.10	The image of an object 7mm high is only 1.4 cm h lens is: A) 0.7 B) 1	nigh. The magnification produced by C) 2 D) 0.2
Q.11	Infra-red signals travel through optical fibres of w A) 2 μ m B) 1.3 μ m	v avelength about: C) 1.5 μm D) 1.9 μm
Q.12	Total energy of a body executing simple harmonic A) The amplitude B) Square root of amplitude	motion is directly proportional to: C) Reciprocal of amplitude D) Square of amplitude
Q.13	The wavelength of the wave produced in a microw A) 15 cm B) 13 cm	vave oven is: C) 12 cm D) 10 cm
Q.14	The frequencies of ultrasonic waves are: A) In audible range B) Greater than 20 kHz	C) Lower than 20 kHz D) Greater than 20 Hertz
Q.15	A train is approaching a station at 90 Kmh ⁻¹ sound What will be the apparent frequency of the whise the platform?	
	A) 1079.4 Hz B) 1179.4 Hz	C) 1078.5 Hz D) 1178.5 Hz

B) $X = \overline{A \cdot B}$ Q.17 Heat leaves a system; it is taken as: A) Positive B) Negative D) Zero Q.18 First Law of Thermodynamics is the Law of: A) Conservation of momentum B) Conservation of Energy Q.19 Increase in temperature is due to increase in: A) Translational K.E C) Gravitational K.E B) Rotational K.E D) Vibrational K.E $V = \frac{2}{3} \frac{N}{P} < \frac{1}{2}$ mv² > represents: Q.20 A) Boyle's law. C) Charles law B) Ideal gas D) Gas general equation Q.21 The dimension of strain is: A) [T] C) [LT B) [M] D) None. The ratio of applied stress to volumetric strain is called: 0.22 C) Bulk modulus A) Young's modulus B) Shear modulus Beam of electron can be called as: Q.23 A) Positive rays C) Cosmic rays B) Cathode rays D) X-rays Q.24 Pressure of gas given by: A) $P = \frac{2}{3} N < \frac{1}{2} mv^2 >$ B) P = Constant K.E Q.25 'OR' and 'AND' gates have: A) Two outputs C) Three output B) Single output D) No output Shunt Resistance is called: Q.26 A) Low resistance C) Bypass resistance B) High resistance Q.27 One Coulomb per second is equal to: A) One volt C) One Walt B) One ampere D) One ohm Ohm is defined an: Q.28 A) VC⁻¹ C) CV⁻¹ B) VA⁻¹ D) AV-1 Q.29 A current carrying conductor is surrounded by: C) Conservative field A) Magnetic field D) Gravitational field B) Electric field Force on a charged particle having charge 'q ' moving with velocity 'v ' parallel to Q.30 magnetic field of intensity ' B ' is given by: C) F = q v/BA) F = q vbB) F = vb/qD) F = 0

Mathematical notation for " NAND" gate is:

Q.16

A) X = A + B

- C) $X = \overline{A} \cdot \overline{B}$ D) $X = A \cdot B$
- C) Neither positive nor negative
- C) Conservation of mass
- D) Conservation of velocity

D) Modulus of elasticity

C) $P = \frac{2}{3} \frac{N}{V} < \frac{1}{2} \text{ mv}^2 >$ D) $P = \frac{1}{3} \text{No} < \frac{1}{2} \text{mv}^2 >$

D) Specific resistance

Q.31	In X-ray tube electrons are accelerated by applyin	-
	 A) High current between anode and cathode 	 C) High stopping potential between anode and cathode
	B) High voltage between anode and	D) High power between anode and
	cathode	cathode
Q.32	In medical science which radiations are used to le	ocate fractures or cracks in bones or
2.02	teeth:	
	A) Infra-red radiations	C) X-rays
	B) Gamma radiations	D) Ultra violet radiations
Q.33	The minimum wavelength of X-ray produced if 1	Okyp Potential difference is applied
	across the anode and cathode of the tube is:	
	A) $1.24 \times 10^{-10} \text{m}$	C) $124 \times 10^{-10} \text{m}$
	B) 12.4 x 10 ⁻¹⁰ m	D) 0.124 x 10 ⁻¹⁰ m
Q.34	Laser light is highly:	
	A) Directional	C) Unpolarized
	B) Scattered	D) Non- directional
Q.35	A light beam from a high power laser when focus	ed by a lens can produce:
	A) A high temperature	C) A moderate temperature
	B) A low temperature	D) A very low temperature
Q.36	A laser beam can be employed safely to weld a de	tached:
2.50	A) Bone of body	C) Retina of eye
	B) Finger of hand	D) Tooth
Q.37	CT scanning is the abbreviated name of: A) Computed Technology	C) Computerized Technique
	B) Computed Tomography	D) Classical Technique
		0
Q.38	One curie is equal to:	
	A) 3.70 x 10 ¹⁰ atoms decay in one second	C) 3.70 x 10 ⁶ atoms decay in one second
	B) 3.70 x 10 ⁸ atoms decay in one	D) 3.70 x 10^4 atoms decay in one
	second	second
Q.39	In cloud chamber, each track corresponds to the	nassage of
2.37	A) One group of \mathbf{a} – particles	C) Two a – particles
	B) One a – particle	D) Three a – particles
Q.40	In β – particle emission its mass of nucleus rem	nains practically the same while its
	charge changes by: A) One unit	C) Three unit
	B) Two unit	D) Four unit
Q.41	A nuclide ²²⁰ R ₈₄ decay to a new nuclide S by two o	1 - emissions and two B - emissions [.]
Q. 4 I	the nuclide S is:	
	A) $^{218}S_{84}$	C) ${}^{212}_{82}S_{82}$
	B) ²¹⁶ S ₈₄	D) $^{216}S_{82}$
Q.42	Beta particles are fast moving particles, called:	
	A) Protons	C) Neutrons
	B) Electrons	D) a-Particles
Q.43	Cobalt-60 is used to:	
	A) Cure blood cancer	C) Cure thyroid cancer
*	B) Cure bone cancer	D) Cure tumor
o <i>1 i</i>		
Q.44	In radioactivity, the rate of decay: A) Can be increased by magnetic field	C) Can be kept constant by electric
	B) Can be decreased by magnetic field	field
	,	D) Is not effected by electric or

ט Is not effected by electric o magnetic field

CHEMISTRY STRUCTURE OF THE SYLLABUS (2013)

F.Sc. and Non-F.Sc.

TABLE OF CONTENTS

A. Physical Chemistry

- 1. Fundamental Concepts
- 2. States of Matter
- 3. Atomic Structure
- 4. Chemical Bonding
- 5. Chemical Energetics
- 6. Solutions
- 7. Electrochemistry
- 8. Chemical Equilibrium
- 9. Reaction Kinetics

B. Inorganic Chemistry

- 1. Periods
- 2. Groups
- 3. Transition elements
- the second 4. Elements of Biological Importance

C. Organic Chemistry

- 1. Fundamental Principles
- 2. Hydrocarbon
- 3. Alkyl Halides
- 4. Alcohols and Phenols
- 5. Aldehydes and Ketones
- 6. Carboxylic Acid
- Amino Acids
- 8. Macromolecules
- 9. Environmental Chemistry

A. PHYSICAL CHEMISTRY

1. FUNDAMENTAL CONCEPTS:

In this topic, candidate should be able to:

- a) Define relative atomic, isotopic, molecular and formula masses, based on the ¹²C scale.
- b) Explain mole in terms of the Avogadro's constant.
- c) Apply mass spectrometric technique in determining the relative atomic mass of an element using the mass spectral data provided.
- d) Calculate empirical and molecular formulae, using combustion data.
- e) Understand stoichiometric calculations using mole concept involving.
 - i) Reacting masses
 - ii) Volume of gases

2. STATES OF MATTER:

In this topic, candidate should be able to:

- a) Understate gaseous state with reference to:
 - i) Postulates of kinetic molecular theory
 - ii) Deviation of real gases from ideal behavior
 - iii) Gas laws: Boyle's law, Charles law, Avogadro's law and gas equation (PV=nRT) and calculations involving gas laws.
 - iv) Deviation of real gases from ideal behaviour at low temperature and high pressure
 - v) Causes of deviation from ideal behaviour
 - vi) Conditions necessary for gasses to approach ideal behaviour
- b) Discuss liquid state with reference to:
 - Evaporation, vapour pressure, boiling and hydrogen bonding in water
- c) Explain the lattice structure of a crystalline solid with special emphasis on:
 - i) Giant ionic structure, as in sodium chloride.
 - ii) Simple molecular, as in iodine
 - (iii) Giant molecular, as in graphite; diamond; silicon(IV) oxide
 - iv)Hydrogen-bonded, as in ice
 - v) Metallic as in Cu and Fe.
- d) Outline the importance of hydrogen bonding to the physical properties of substances, including NH_3 , H_2O , C_2H_5OH and ice.
- e) Suggest from quoted physical data the type of structure and bonding present in a substance

3. ATOMIC STRUCTURE:

In this topic, candidate should be able to:

- a) Identify and describe the proton, neutron and electron in terms of their relative charges and relative masses
- b) Discuss the behaviour of beams of protons, neutrons and electrons in electric fields
- c) Calculate the distribution of mass and charges within an atom from the given data
- d) Deduce the number of protons, neutrons and electrons present in both atoms and ions for a given proton and nucleon numbers/charge.
- e)
- i) Describe the contribution of protons and neutrons to atomic nuclei in terms of proton number and nucleon number
- ii) Distinguish between isotopes on the basis of different numbers of neutrons present
- f) Describe the number and relative energies of the s, p and d orbitals for the principal quantum numbers 1, 2 and 3 and also the 4s and 4p orbitals
- g) Describe the shapes of s and p orbitals
- h) State the electronic configuration of atoms and ions given the proton number/charge
- i) Explain:
 - i) Ionization energy
 - ii) The factors influencing the ionization energies of elements
 - iii) The trends in ionization energies across a Period and down a Group of the Periodic Table

4. CHEMICAL BONDING:

In this topic, candidate should be able to:

- a) Characterise electrovalent (ionic) bond as in sodium chloride and Calcium oxide.
- b) Use the 'dot-and-cross' diagrams to explain
 - i) Covalent bonding, as in hydrogen(H₂); oxygen(O₂); chlorine(Cl₂); hydrogen chloride; carbon dioxide; methane and ethene
 - ii) Co-ordinate (dative covalent) bonding, as in the formation of the ammonium ion and in H_3N^+ ${}^{-}BF_3$.
- c) Describe the shapes and bond angles in molecules by using the qualitative model of electron-pair repulsion theory up to 4 pairs of electron including bonded electron pair and lone pair around central atom.
- d) Describe covalent bonding in terms of orbital overlap, giving σ and Π bonds
- e) Explain the shape of, and bond angles in ethane, ethene and benzene molecules in terms of σ and Π bonds

- f) Describe hydrogen bonding, using ammonia and water as simple examples of molecules containing N-H and O-H groups
- g) Explain the terms bond energy, bond length and bond polarity and use them to compare the reactivities of covalent bonds
- h) Describe intermolecular forces (Van der Waal's forces), based on permanent and induced dipoles, as in CHCl₃, Br₂ and in liquid noble gases
- i) Describe metallic bonding in terms of a lattice of positive ions surrounded by mobile electrons
- j) Describe, interpret and/or predict the effect of different types of bonding (ionic bonding; covalent bonding; hydrogen bonding; Van der Waal's forces and metallic bonding) on the physical properties of substances
- k) Deduce the type of bonding present in a substance from the given information

5. CHEMICAL ENERGETICS:

In this topic, candidate should be able to:

- a) Understand concept of energy changes during chemical reactions with examples of exothermic and endothermic reactions.
- b) Explain and use the terms:
 - i) Enthalpy change of reaction and standard conditions, with particular reference to: Formation; combustion; hydration; solution; neutralization and atomisation
 - ii) Bond energy (Δ H positive, i.e. bond breaking)
 - iii) Lattice energy (Δ H negative, i.e. gaseous ions to solid lattice)
- c) Find heat of reactions/neutralization from experimental results using mathematical relationship.

ΔH=mcΔT

- d) Explain, in qualitative terms, the effect of ionic charge and of ionic radius on the numerical magnitude of lattice energy
- e) Apply Hess's Law to construct simple energy cycles, and carry out calculations involving such cycles and relevant energy terms, with particular reference to:
 - i) Determining enthalpy changes that cannot be found by direct experiment, e.g. an enthalpy change of formation from enthalpy changes of combustion
 - ii) Average bond energies
 - iii) Born-Haber cycles (including ionisation energy and electron affinity)

6. SOLUTIONS:

In this topic, candidate should be able to:

- a) Describe and explain following concentration units of solutions
 - i) Percentage composition
 - ii) Molarity (M)
 - iii) Molality (m)
 - iv) Mole fraction (X)
 - v) Parts of million (ppm)
- ations b) Understand concept and applications of colligative properties such as:
 - i) Elevation of boiling point
 - ii) Depression of freezing point
 - iii) Osmotic pressure

7. ELECTROCHEMISTRY:

In this topic, candidate should be able to:

- a) Explain the industrial processes of the electrolysis of brine, using a diaphragm cell
- b) Describe and explain redox processes in terms of electron transfer and/or of changes in oxidation number
- c) Define the terms:
 - Standard electrode (redox) potential and Standard cell potential
- d) Describe the standard hydrogen electrode as reference electrode
- e) Describe methods used to measure the standard electrode potentials of metals or non-metals in contact with their ions in aqueous solution
- f) Calculate a standard cell potential by combining two standard electrode potentials
- g) Use standard cell potentials to:
 - i) Explain/deduce the direction of electron flow in the external circuit.
 - ii) Predict the feasibility of a reaction
- h) Construct redox equations using the relevant half-equations
- State the possible advantages of developing the H_2/O_2 fuel cell i)
- Predict and to identify the substance liberated during electrolysis from the state of i) electrolyte (molten or aqueous), position in the redox series (electrode potential) and concentration

14

8. CHEMICAL EQUILIBRIUM:

In this topic, candidate should be able to:

- a) Explain, in terms of rates of the forward and reverse reactions, what is meant by a reversible reaction and dynamic equilibrium
- b) State Le Chatelier's Principle and apply it to deduce qualitatively the effects of changes in temperature, concentration or pressure, on a system at equilibrium
- c) Deduce whether changes in concentration, pressure or temperature or the presence of a catalyst affect the value of the equilibrium constant for a reaction
- d) Deduce expressions for equilibrium constants in terms of concentrations, Kc, and partial pressures, Kp
- e) Calculate the values of equilibrium constants in terms of concentrations or partial pressures from appropriate data
- f) Calculate the quantities present at equilibrium, given appropriate data
- g) Describe and explain the conditions used in the Haber process.
- h) Understand and use the Bronsted-Lowry theory of acids and bases
- Explain qualitatively the differences in behaviour between strong and weak acids and bases and the pH values of their aqueous solutions in terms of the extent of dissociation
- j) Explain the terms pH; Ka; pKa; Kw and use them in calculations
- k) Calculate $[H^+(aq)]$ and pH values for strong and weak acids and strong bases
- I) Explain how buffer solutions control pH

Jepar

- m) Calculate the pH of buffer solutions from the given appropriate data
- n) Show understanding of, and use, the concept of solubility product, Ksp
- o) Calculate Ksp from concentrations and vice versa
- p) Show understanding of the common ion effect

9. REACTION KINETICS:

In this topic, candidate should be able to:

- a) Explain and use the terms: rate of reaction; activation energy; catalysis; rate equation; order of reaction; rate constant; half-life of a reaction; rate-determining step
- b) Explain qualitatively, in terms of collisions, the effect of concentration changes on the rate of a reaction
- c) Explain that, in the presence of a catalyst, a reaction has a different mechanism, i.e. one of lower activation energy
- d) Describe enzymes as biological catalysts (proteins) which may have specific activity
- e) Construct and use rate equations of the form

Rate =
$$k[A]^m[B]^n$$

with special emphasis on:

- i) Deducing the order of a reaction by the initial rates method
- ii) Justifying, for zero- and first-order reactions, the order of reaction from concentration-time graphs
- iii) Verifying that a suggested reaction mechanism is consistent with the observed kinetics
- iv)Predicting the order that would result from a given reaction mechanism (and vice versa)
- v) Calculating an initial rate using concentration data
- f) Show understanding that the half-life of a first-order reaction is independent of initial concentration and use the half-life to calculate order of reaction.
- g) Calculate the rate constant from the given data
- h) Name a suitable method for studying the rate of a reaction, from given information

B. INORGANIC CHEMISTRY

1.PERIODS:

In this topic, candidate should be able to:

Discuss the variation in the physical properties of elements belonging to period 2 and 3 and to describe and explain the periodicity in the following physical properties of elements.

- a) Atomic radius
- b) Ionic radius
- c) Melting point
- d) Boiling point
- e) Electrical conductivity
- f) Ionization energy

2. GROUPS:

In this topic, candidate should be able to:

Describe and explain the variation in the properties of group II, IV and VII elements from top to bottom with special emphasis on:

- a) Reactions of group-II elements with oxygen and water
- b) Characteristics of oxides of carbon and silicon
- c) Properties of halogens and uses of chlorine in water purification and as bleaching agent
- d) Uses of Nobel gases (group VIII)

3. TRANSITION ELEMENTS:

In this topic, candidate should be able to:

Discuss the chemistry of transition elements of 3-d series with special emphasis on:

- a) Electronic configuration
- b) Variable oxidation states
- c) Use as a catalyst
- d) Formation of complexes
- e) Colour of transition metal complexes

4. ELEMENTS OF BIOLOGICAL IMPORTANCE:

In this topic, candidate should be able to:

- a) Describe the inertness of Nitrogen
- b) Manufacture of Ammonia by Haber process
- c) Discuss the preparation of Nitric acid and nitrogenous fertilizers
- d) Describe the presence of Suphur dioxide in the atmosphere which causes acid rain
- e) Describe the manufacture of Sulphuric acid by contact method

C. ORGANIC CHEMISTRY

1. FUNDAMENTAL PRINCIPLES:

In this topic, candidate should be able to:

- a) Classify the organic compounds
- b) Explain the types of bond fission, homolytic and heterolytic
- c) Discuss the types of organic reactions; Polar and free radical
- d) Discuss the types of reagents; nucleophile, electrophile and free radicals
- e) Explain isomerism; structural and cis-trans
- f) Describe and explain condensed structural formula, displayed and skeletal formula
- g) Discuss nomenclature of organic compounds with reference to IUPAC names of Alkanes, Alkenes, Alcohols and Acids

2. HYDROCARBON:

In this topic, candidate should be able to:

Describe the chemistry of Alkanes with emphasis on

- a) Combustion
- b) Free radical substitution including mechanism

Discuss the chemistry of Alkenes with emphasis on

- a) Preparation of alkenes by elimination reactions
 - i) Dehydration of alcohols
 - ii) Dehydrohalogenation of Alkyl halide
- b) Reaction of Alkenes such as
 - i) Catalytic hydrogenation
 - ii) Halogenation (Br₂ addition to be used as a test of an alkene)
 - iii) Hydration of alkenes
 - iv) Reaction with HBr with special reference to Markownikoff's rule
 - v) Oxidation of alkenes using Bayer's reagent (cold alkaline KMnO₄) and using hot concentrated acidic KMnO₄ for cleavage of double bond
 - vi)Polymerization of ethene

Discuss chemistry of Benzene with examples

- a) Structure of benzene showing the delocalized Π-orbital which causes stability of benzene
- b) Electrolphillic substitution reactions of benzene
 - i) Nitration including mechanism
 - ii) Halogenation
 - iii) Friedel Craft's reaction

3. ALKYL HALIDES:

In this topic, candidate should be able to:

- a) Discuss importance of halogenoalkanes in everyday life with special use of CFCs, halothanes, CCl₄, CHCl₃ and Teflon
- b) Reaction of alkyl halides such as:

 S_N -reactions, (Reactions of alcohols with aqueous KOH, KCN in alcohol and with aqueous NH_3)

0

5+

5

tion

Elimination reaction with alcoholic KOH to give alkenes.

4. ALCOHOLS AND PHENOLS:

In this topic, candidate should be able to:

Discus Alcohols with reference to

- a) Classification of alcohols into primary, secondary and tertiary
- b) Preparation of ethanol by fermentation process
- c) Reaction of alcohol with
 - i) $K_2Cr_2O_7 + H_2SO_4$
 - ii) PCI₅
 - iii) Na-metal
 - iv) Alkaline aqueous Iodine
 - v) Esterification
 - vi) Dehydration

Phenols

a) Discuss reactions of phenol with:

i) Bromine ii) HNO₃

b) Explain the relative acidity of water, ethanol and phenol

5. ALDEHYDES AND KETONES:

In this topic, candidate should be able to:

- a) Describe the structure of aldehyde and ketones
- b) Discuss preparation of aldehydes and ketones by oxidation of alcohols
- c) Discuss following reactions of aldehydes and ketones
 - i) Common to both
 - 2,4-DNPH
 - HCN
 - ii) Reactions in which Aldehydes differs from ketones
 - Oxidation with K₂Cr₂O₇ + H₂SO₄, Tollen's reagent and Fehling solution
 - Reduction with sodium boron hydride
 - iii) Reaction which show presence of CH₃CO group in aldehydes and ketones
 - Triiodomethane test (Iodo form test) using alkaline aqueous iodine.

6.CARBOXYLIC ACID:

In this topic, candidate should be able to:

- a) Show preparation of ethanoic acid by oxidation of ethanol or by the hydrolysis of CH₃CN
- b) Discuss the reactions of ethanoic acid with emphasis on:
 - i) Salt formation
 - ii) Esterification
 - iii) Acid chloride formation
 - iv) Amide formation
- c) Hydrolysis of amide in basic and acidic medium
- d) Describe the strength of organic acids relative to chloro substituted acids

7. AMINO ACIDS:

In this topic, candidate should be able to:

- a) Describe the general structure of a-amino acids found in proteins
- b) Classify the amino acids on the basis of nature of R-group
- c) Describe what is meant by essential amino acids
- d) Understand peptide bond formation and hydrolysis of polypeptides/protein

8. MACROMOLECULES:

In this topic, candidate should be able to describe and explain

- a) Addition polymers such as polyethene, polypropene, polystyrene and PVC.
- b) Condensation polymers such as polyesters, nylon
- c) Structure of proteins
- d) Chemistry of carbohydrates
- e) Chemistry of lipids
- Department of Examinations

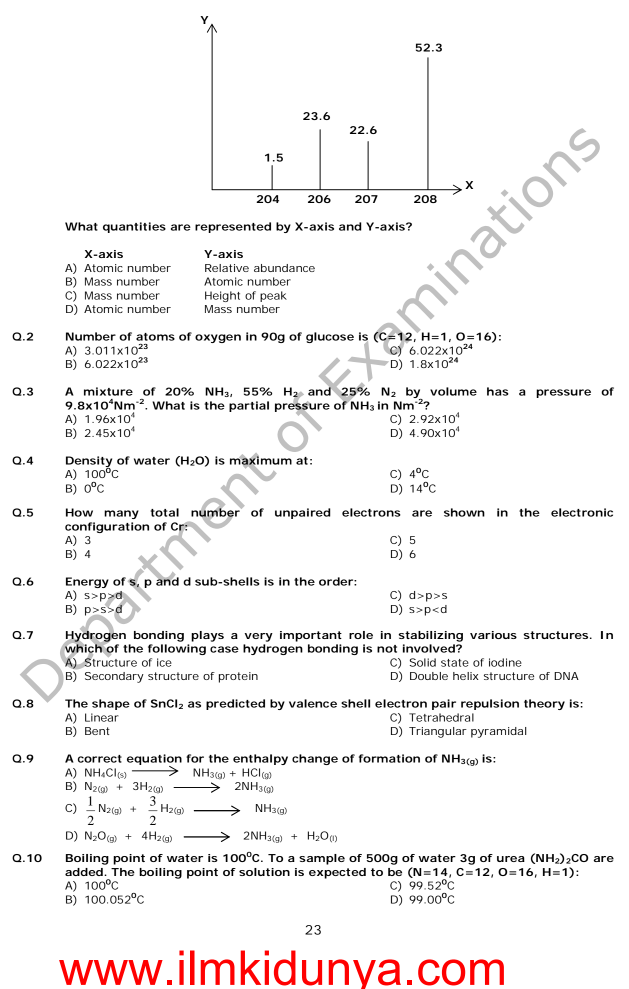
Table of Specification (CHEMISTRY-2013) F.Sc. and Non-F.Sc.

1	Горіс	MCQs
A. Physical Chemis	stry	-
1. Fundamental of	concepts	02
2. States of matt	er	02
3. Atomic structu	ire	02
4. Chemical bond	ding	02
5. Chemical ener	getics	02
6. Solutions		02
7. Electrochemist	try	02
8. Chemical Equi	librium	02
9. Reaction kinet	ics	02
B. Inorganic Chem	istry	
1. Periods		02
2. Groups		02
3. Transition eler	ments	02
4. Elements of bi	ological importance	04
C. Organic Chemist	try	
1. Fundamental p	orinciples	02
2. Hydrocarbon	0	02
3. Alkyl halides	X	02
4. Alcohols and P	Phenols	04
5. Aldehydes and	Ketones	03
6. Carboxylic acid	d	03
7. Amino acids		06
8. Macromolecule	es	06
9. Environmental	l chemistry	02
0X -	Total	58

SELF TEST QUESTIONS (CHEMISTRY)

Choose single best option

Q.1 The mass spectrum of lead is shown:



- Q.11 The mole fraction of methanol in a solution containing 90g water, 92g ethanol and 96g methanol is (C=12, O=16, H=1):
 A) 0.2
 B) 0.3
 C) 0.5
 D) 1.0
- Q.12 The relevant E^{θ} values for 3 half cells are:

 $Mn^{3+} + e^{-} - Mn^{2+} E^{\Theta} = +1.49V$ $Fe^{3+} + e^{-} - Fe^{2+} E^{\Theta} = +0.77V$ $Co^{3+} + e^{-} - Co^{2+} E^{\Theta} = -0.28V$

Which is the strongest oxidizing agent?
A) Mn³⁺
B) Fe²⁺

Q.13 Sulphuric acid is manufactured by contact process. One stage in the contact process involves the reaction between sulphur dioxide and oxygen.

C) Co²⁺

D) Mn^{2+}

 $2SO_{2(g)} + O_{2(g)} = 2SO_{3(g)} ; \Delta H = -197 K J^{-1} mol$

Which statement about this step is true?

- A) High temperature favours the
- formation of SO₃
- B) High pressure favours the formation of SO₃

- C) No catalyst is used in this stepD) This process is carried out at 200°C
- D) This process is carried out at 200 C
- Q.14 Kp and Kc for a gaseous reversible chemical reaction may be same or different. Select the reaction for which the two constants have same numerical value:

A) $N_2 + 3H_2$	<u> </u>	2NH₃
B) PCI₅	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	$PCI_3 + CI_2$
C) N ₂ + O ₂	<u> </u>	2NO
D) 2SO3	<u> </u>	$2SO_2 + O_2$

Q.15 The oxidation of I odine ion by H_2O_2 takes place according to the equation,

$$H_2O_{2(aq)} + 2H_3O^+_{(aq)} + 2I^-_{(aq)} \longrightarrow I_{2(aq)} + 4H_2O_{(I)}$$

The rate equation may be written as:

 $Rate = k[H_2O_2]^{\boldsymbol{x}} [H_3O^+]^{\boldsymbol{y}} [I^-]^{\boldsymbol{z}}$

This reaction takes place in three steps:



 $\begin{array}{cccc} H_2O_2 + I^- & \longrightarrow IO^- + H_2O \\ IO^- + H_3O^+ & \longrightarrow HIO + H_2O \\ HIO + H_3O^+ + I^- & \longrightarrow I_2 + 2H_2O \end{array}$

What is the value of x, y and z if step 1 is the rate determining step:

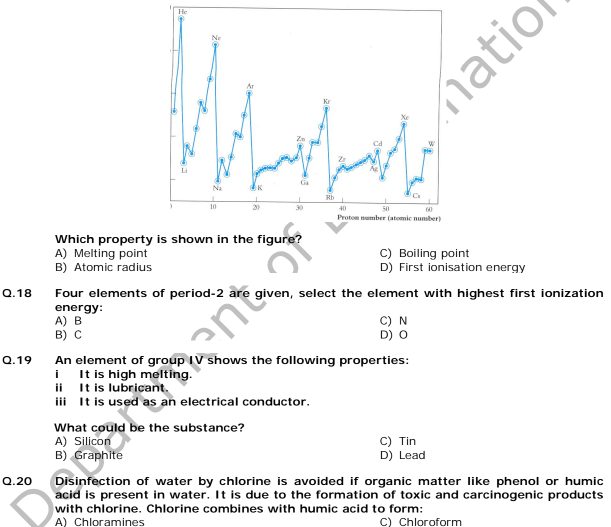
	х	У	z
A)	1	1	1
B)	1	0	1
C)	1	2	0
D)	2	1	1

Q.16 States of reaction were measured at different initial concentration of reactants A and B. Data collected is given below in tabular form:

[A]	[B]	Initial Rate(atm min ⁻¹)
0.009	0.001	0.1
0.018	0.002	0.4
0.018	0.001	0.2
0.009	0.002	0.2

Select the rate expression that corresponds to the data: C) Rate α [A]²[B] A) Rate α [A][B] B) Rate α [A][B]² D) Rate α [A]²[B]²

The periodic variation in a physical property of elements with proton number 1 to 60 Q.17 is shown in the figure below:



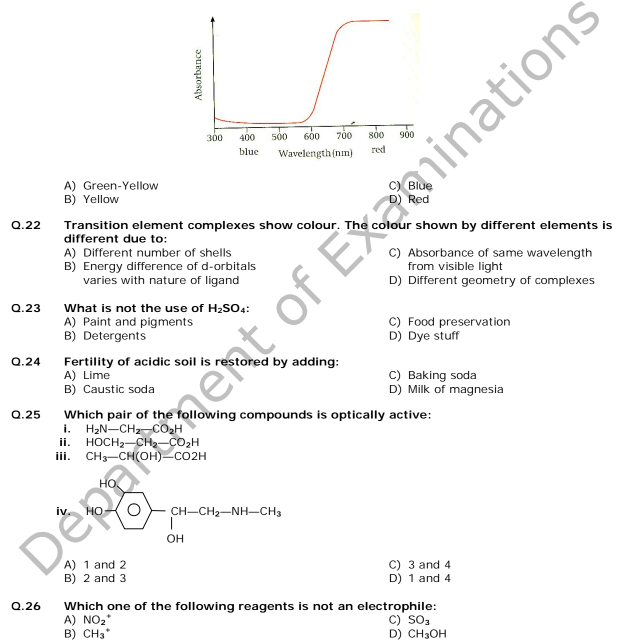
B) Nitrogen trichloride

- D) Carbon tetrachloride

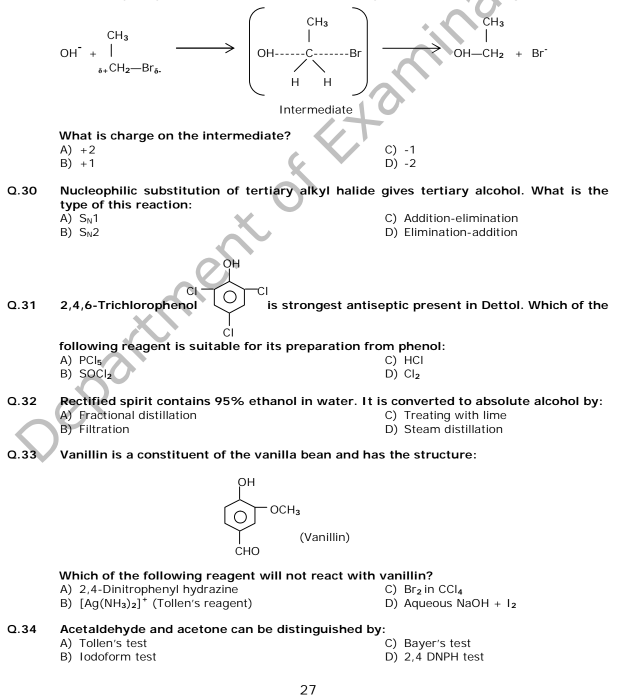
O.21 Visible spectroscopy is used to relate colour of a complex and the wavelength of absorption. The relation between absorbed wavelength and observed colour is shown below:

λ (nm) Absorbed	Colour of complex
400	Green-Yellow
450	Yellow
490	Red
580	Blue
650	Green

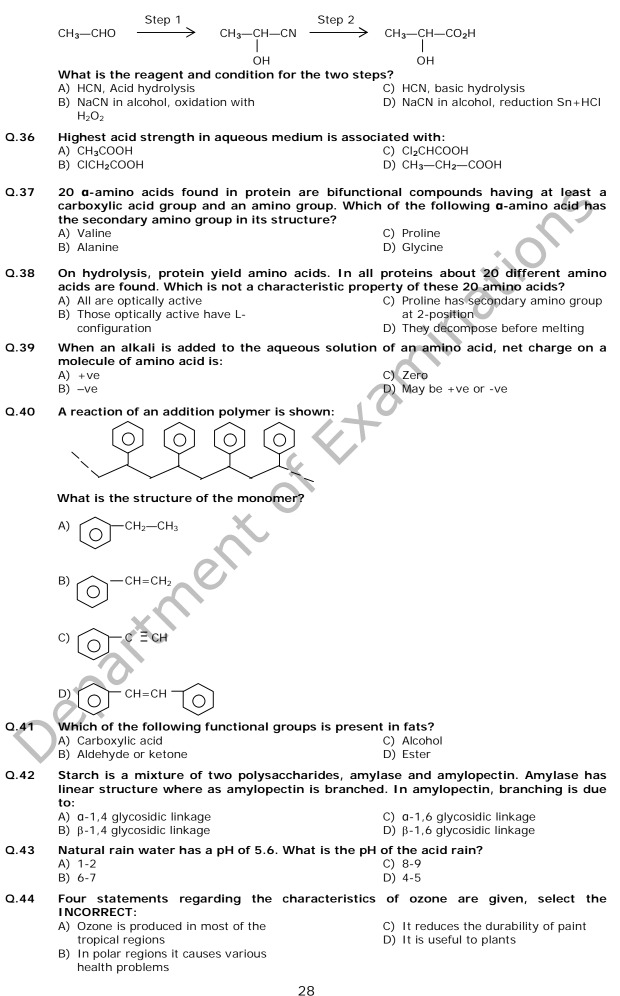
The visible spectrum of a complex is shown. What is the colour of complex observed?



- Q.27 When ethene reacts with bromine in the presence of a little NaCl, many electrophilic addition products are formed. Which of the following is not a possible product:
 - A) $CH_2 CH_2$ | | | Br BrB) $CH_2 - CH_2$ | | Br OHC) $CH_2 - CH_2$ | |Br CI
 - D) CH₂—CH₂ | | CI OH
- O.28Chlorination of methane in the presence of sunlight involves mechanism of:
A) Electrophilic substitutionC) Free radical addition
D) Free radical alkylationB) Free radical substitutionD) Free radical alkylation
- Q.29 Alkaline hydrolysis of bromoethane takes place by $S_N 2$ mechanisms as given below:



Q.35 2-hydroxy propanoic acid can be prepared in the following two steps starting from ethanal:



ENGLISH STRUCTURE OF THE SYLLABUS (2013) F.Sc. and Non-F.Sc.

The English section shall consist of four parts:

Part I:

• It will be comprised of Four Questions in which the candidate will have to select the appropriate/suitable word from the given alternatives.

Part II:

• It will contain sentences with grammatical errors and the candidate will have to identify the error. There will be Six Questions from this part.

Part III:

• There will be Ten Questions consisting of a list of Four sentences each. The candidate will have to choose the grammatically correct sentence out of the given four options.

Part IV:

 In this part, the candidate will be asked to choose the right synonyms. Four options will be given and He/She will have to choose the most appropriate one. There will be Ten Questions from this part.

1.	Acupuncture	28.	Amazon
2.	Aberration	29.	Ambulatory
3.	Abnegate	30.	Ameliorate
4.	Aboriginal	31.	Amenities
5.	Absolution	32.	Amorphous
6.	Abstruse	33.	Ampere
7.	Acclimate	34.	Analogue
8.	Accolade	35.	Anaphylactic
9.	Accrue	36.	Aneurysm
10.	Acquiesce	37.	Angina
11.	Actuary	38.	Anomaly
12.	Acumen	39.	Anomie
13.	Adage	40.	Antagonist
14.	Adamantine	41.	Antibody
15.	Addled	42.	Apocryphal
16.	Admonition	43.	Apprehension
17.	Adonis	44.	Aquaplane
18.	Adroitness	45.	Aquifer
19.	Aerobic- exercise	46.	Arbiter
20.	Aerodynamic	47.	Arboreal
21.	Affect	48.	Arcane
22.	Affinity	49.	Archives
23.	Afflatus	50.	Argosy
24.	Akimbo	51.	Aria
25.	Alacrity	52.	Armada
26.	Allay	53.	Articulated
27.	Altruistic	54.	Artifice

Essential Word Power

55.	Ascetic
56.	Asgard
57.	Askance
58.	Aspersion
59.	Assimilate
60.	Assume
61.	Atrophy
62.	Attire
63.	Audacious
64.	August
65.	Auspicious
66.	Avatar
67.	Avid
68.	Avoirdupois
69.	Bacchanal
70.	Baedeker
71.	Balk
72.	Bamboozle
73.	Bantam
74.	Barbaric
75.	Basilica
76.	Batik
77.	Batter
78.	Battery
79.	Bauble
80.	Bayou
81.	Beguile

82.Defest83.Belated84.Benediction85.Beneficence86.Berign87.Bequeath88.Berate89.Berm90.Beset91.Bifurcated92.Bistro93.Blandish94.Blasphemous95.Blathering96.Blaze97.Bloom98.Bonk99.Bonsai100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brawura105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Caree120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Cather132.Caulk133.Cause célèbre134.Cay135.Cent	82.	Behest] [
84.Benediction85.Beneficence86.Benign87.Bequeath88.Berate89.Berm90.Beset91.Bifurcated92.Bistro93.Blandish94.Blasphemous95.Blathering96.Blaze97.Bloom98.Bonk99.Bonsai100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brasy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Career120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137. </td <td></td> <td></td> <td>-</td>			-
85.Beneficence86.Benign87.Bequeath88.Berate89.Berm90.Beset91.Bifurcated92.Bistro93.Blandish94.Blasphemous95.Blathering96.Blaze97.Bloom98.Bonk99.Bonsai100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Careo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.			
86.Benign87.Bequeath88.Berate89.Berm90.Beset91.Bifurcated92.Bistro93.Blandish94.Blasphemous95.Blathering96.Blaze97.Bloom98.Bonk99.Bonsai100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Carneo120.Candelabra121.Capital122.Capsule123.Career124.Cardigan125.Career126.Caricature127.Cartographer128.Cast130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
87.Bequeath88.Berate89.Berm90.Beset91.Bifurcated92.Bistro93.Blandish94.Blasphemous95.Blathering96.Blaze97.Bloom98.Bonk99.Bonsai100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Caree120.Candelabra121.Capsule122.Capsule123.Career124.Cardigan125.Career126.Caricature127.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			-
88.Berate89.Berm90.Beset91.Bifurcated92.Bistro93.Blandish94.Blasphemous95.Blathering96.Blaze97.Bloom98.Bonk99.Bonsai100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broach111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
89.Berm90.Beset91.Bifurcated92.Bistro93.Blandish94.Blasphemous95.Blathering96.Blaze97.Bloom98.Bonk99.Bonsai100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
90.Beset91.Bifurcated92.Bistro93.Blandish94.Blasphemous95.Blathering96.Blaze97.Bloom98.Bonk99.Bonsai100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Career120.Candelabra121.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
91.Bifurcated92.Bistro93.Blandish94.Blasphemous95.Blathering96.Blaze97.Bloom98.Bonk99.Bonsai100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Careo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
92.Bistro93.Blandish94.Blasphemous95.Blathering96.Blaze97.Bloom98.Bonk99.Bonsai100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Careo120.Candelabra121.Capital122.Capsule123.Careapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
93.Blandish94.Blasphemous95.Blathering96.Blaze97.Bloom98.Bonk99.Bonsai100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Carapace120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
94.Blasphemous95.Blathering96.Blaze97.Bloom98.Bonk99.Bonsai100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
95.Blathering96.Blaze97.Bloom98.Bonk99.Bonsai100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Carapace120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
96.Blaze97.Bloom98.Bonk99.Bonsai100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
97.Bloom98.Bonk99.Bonsai100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	95.	Blathering	
98.Bonk99.Bonsai100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro		Blaze	
99.Bonsai100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	97.	Bloom	
100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	98.	Bonk	
100.Botanicals101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	99.	Bonsai	
101.Bouquet102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Ceberus137.Chassis138.Chastise139.Chiaroscuro	100.		
102.Bowdlerize103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
103.Braille104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
104.Brambles105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
105.Brassy106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
106.Bravura107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			-
107.Bray108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
108.Brio109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	-		
109.Broach110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
110.Broadside111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
111.Buckle112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
112.Buoyant113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
113.Burgeoning114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
114.Cachet115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
115.Caesarean116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
116.Caliph117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
117.Calisthenics118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	115.		
118.Camber119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	116.		
119.Cameo120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
120.Candelabra121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
121.Capital122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
122.Capsule123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
123.Carapace124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	122.		
124.Cardigan125.Career126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	123.	Carapace	
126.Caricature127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	124.	Cardigan	
127.Cartographer128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	125.	Career	
128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	126.	Caricature	
128.Cast129.Catacomb130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	127.	Cartographer	
130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	128.] [
130.Catalyst131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	129.	Catacomb	
131.Catharsis132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	-		
132.Caulk133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	-		
133.Cause célèbre134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
134.Cay135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
135.Centennial136.Cerberus137.Chassis138.Chastise139.Chiaroscuro	-		
136.Cerberus137.Chassis138.Chastise139.Chiaroscuro			
137.Chassis138.Chastise139.Chiaroscuro	-		
138.Chastise139.Chiaroscuro			
139. Chiaroscuro			
	140.		I L

141.	Chimerical		
142.	Chivalry		
143.	Chromosome		
144.	Churn		
145.	Chutzpah		
146.	Clamorous		
147.	Claret		
148.	Classic		
149.	Classical		
150.	Clement		
151.	Close		
152.	Cloud nine		
153.	Coast		
154.	Cobble		
155.	Соссух		
156.	Coercive		
157.	Coif		-
158.	Collage		-
159.	Comatose		F
160.	Comely		F
161.	Commiserate		F
162.	Commute	•	
163.	Compact		ľ
164.	Compatible		
165.	Complacent		-
166.	Concerted		-
167.	Condone		-
168.	Conciliatory		-
169.	Confiscatory		-
170.	Confound		-
171.	Congeal.		-
172.	Congruent		-
173.	Contemporary		
174.	Contiguous		
175.	Contradow		
176.	Contravention		
177.	Contrive		
178.	Contumely		
179.	Contusion		
180.	Copacetic		L
181.	Coquetry		L
182.	Cordial		L
183.	Cordiality		L
184.	Corked		L
185.	Corollary		L
186.	Corpuscle		L
187.	Corroborating		L
188.	Cosset		L
189.	Coterie		L
190.	Covert		L
191.	Coveted		L
192.	Crass		L
193.	Craven		L
194.	Crenelate		L
195.	Crescendo		L
196.	Crescent		L
197.	Criterion		L
198. 199.	Cue		F
	Cul-de-sac	1	L

200.	Cut and run
201.	Cuvee
202.	Cygnet
203.	Cynical
204.	Dacha
205.	Dale
206.	Dam
207.	Dappled
208.	Dark horse
209.	Dead-ender
210.	Deadhead
211.	Debility
212.	Debunk
212.	Debut
213.	Decant
214.	Decathlon
216.	Decelerate
210.	Decorum
217.	Decry
	Defenestration
219. 220.	
220.	Deferential
	Deferment
222.	Delegate Delta
223.	
224.	Demographics
225.	Demure
226.	Denomination
227.	Deracinate
228.	Desiccate
229.	Deuce
230.	Devious
231.	Dexter
232.	Diaspora
233.	Diffidence
234.	Diffident
235.	Diligence
236.	Diligent
237.	Diocese
238.	Diorama
239.	Diptych
240.	Discombobulate
241.	Discourse
242.	Discrepancy
243.	Discretion
244.	Disdain
245.	Disingenuous
246.	Dissension
247.	Dissent
248.	Dissenter
249.	Dissonance
250.	Diva
251.	Divagate
252.	Divulge
253.	Docent
254.	Dote
255.	Downy
256.	Droll
257.	Dryad
258.	Dulcet

259.	Dunce	ſ
260.	Duplicitous	ſ
261.	Edda	ľ
262.	Effect	ľ
263.	Effervescent	ľ
264.	El dorado	ŀ
265.	Electrolytes	ŀ
266.	Elicit	ŀ
267.	Elucidate	ŀ
268.	Elusive	ŀ
-		
269.	Embed	ŀ
270.	Embedded	ŀ
271.	Emblazon	ŀ
272.	Emblematic	ŀ
273.	Emboss	ŀ
274.	Emit	
275.	Empathy	ļ
276.	Emulate	ļ
277.	Encomium	
278.	Encumber	
279.	Encyclical	ſ
280.	Enhance	ľ
281.	Ennui	ľ
282.	Epicenter	ŀ
283.	Equipoise	ŀ
284.	Equivocate	ŀ
285.	Ergometer	ŀ
286.	Eschew	ŀ
		ŀ
287.	Espalier	ŀ
288.	Ethic	ŀ
289.	Etude	ŀ
290.	Euphonious	ŀ
291.	Evanescent	ŀ
292.	Evasive	ŀ
293.	Evocative	
294.	Excavate	ŀ
295.	Execrable	
296.	Exhortation	ļ
297.	Exonerate	ļ
298.	Exploitation	ļ
299.	Extemporaneous	l
300.	Extrapolate	l
301.	Extricate	ſ
302.	Extrinsic	ľ
303.	Fabricate	ľ
304.	Facile	ļ
305.	Facilitate	ľ
306.	Fait accompli	ŀ
307.	Fakir	ŀ
308.	Fartlek	ŀ
308.	Fascia	ŀ
	Fateful	ŀ
310.		ŀ
311.	Faux	ŀ
312.	Fawning	ŀ
313.	Feasible	ŀ
314.	Feckless	ŀ
315.	Felicitous	ŀ
316.	Felicity	ŀ
317.	Feral	ļ
		I

318.	Formontation
210	Fermentation
319.	Fiesta
320.	Figment
321.	Filigree
322.	Finagle
323.	Fistmele
324.	Flaunt
325.	Flibbertigibbet
326.	Florid
327.	Flotsam and
	jetsam
328.	Flux
329.	Fop
330.	Forswear
331.	Frowsy
332.	Funicular
333.	Gable
334.	Galoot
335.	Galvanize
336.	Gambit
337.	Garnish
338.	Gaudy
339.	Genocide
340.	Geodesic
341.	Gesticulate
342.	Gesundheit
343.	Gild
344.	Glaucoma
345.	Glaze
346.	Glib
347.	Glucose
348.	Gradient
349.	Grapevine
350.	Green
351.	Gridlock
352.	Guileless
353.	Guise
354.	Gull
355.	Guru
356.	Habiliments
357.	Hackles
358.	Hail
358. 359.	Hail Halcvon
359.	Halcyon
359. 360.	Halcyon Hallux
359.	Halcyon Hallux Hammer and
359. 360. 361.	Halcyon Hallux Hammer and tongs
359. 360. 361. 362.	Halcyon Hallux Hammer and tongs Harangue
359. 360. 361. 362. 363.	Halcyon Hallux Hammer and tongs Harangue Hawk
359. 360. 361. 362. 363. 364.	Halcyon Hallux Hammer and tongs Harangue Hawk Hector
359. 360. 361. 362. 363. 364. 365.	Halcyon Hallux Hammer and tongs Harangue Hawk Hector Heinous
359. 360. 361. 362. 363. 364. 365. 366.	Halcyon Hallux Hammer and tongs Harangue Hawk Hector Heinous Hem and haw
359. 360. 361. 362. 363. 364. 365. 366. 367.	Halcyon Hallux Hammer and tongs Harangue Hawk Hector Heinous Hem and haw Herbicide
359. 360. 361. 362. 363. 364. 365. 366. 367. 368.	Halcyon Hallux Hammer and tongs Harangue Hawk Hector Heinous Hem and haw Herbicide Herculean
359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369.	Halcyon Hallux Hammer and tongs Harangue Hawk Hector Heinous Hem and haw Herbicide Herculean Hermetic
359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370.	Halcyon Hallux Hammer and tongs Harangue Hawk Hector Heinous Hem and haw Herbicide Herculean Hermetic Heterogeneous
359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371.	Halcyon Hallux Hammer and tongs Harangue Hawk Hector Heinous Hem and haw Herbicide Herculean Hermetic Heterogeneous Hiatus
359. 360. 361. 362. 363. 364. 365. 365. 366. 367. 368. 369. 370. 371. 372.	Halcyon Hallux Hammer and tongs Harangue Hawk Hector Heinous Hem and haw Herbicide Herculean Hermetic Heterogeneous Hiatus Holistic- medicine
359. 360. 361. 362. 363. 364. 365. 365. 366. 367. 368. 369. 370. 370. 371. 372. 373.	Halcyon Hallux Hammer and tongs Harangue Hawk Hector Heinous Hem and haw Herbicide Herculean Hermetic Heterogeneous Hiatus Holistic- medicine Homeopathy
359. 360. 361. 362. 363. 364. 365. 365. 366. 367. 368. 369. 370. 371. 372.	Halcyon Hallux Hammer and tongs Harangue Hawk Hector Heinous Hem and haw Herbicide Herculean Hermetic Heterogeneous Hiatus Holistic- medicine

376.	Hue and cry
377.	Humane
378.	Hydra
379.	Hypertension
380.	Hypothermia
381.	Ichor
382.	Idealist
383.	llk
384.	Illicit
385.	Imam
386.	Immobilize
387.	Immolate
388.	Impediment
389.	Impending
390.	Impetuous
391.	Impetus
392.	Impinge
393.	Implacable
394.	Importune
395.	Imprecation
396.	Impregnable
397.	Improvise
398.	Impugn
399.	Impute
400.	Inanity
401.	Incarnate
402.	Incentive
403.	Incisive
404.	Inculcate
405.	Indigent
406.	Ineradicable
407.	Inertia
408.	Infallible
409.	Infidel
410.	Infraction
411.	Infusion
412.	Inherent
413.	Iniquity
414.	Innocuous
415.	Innovate
416.	Inoculate
417.	Inordinate
418.	Inquisition
419.	Inscrutable
420.	Inter
421.	Intransigent
422.	Intrinsic
423.	Irrefutable
424.	Isotropic
425.	Itinerant
425.	Jackknife
420.	Jaded
427.	Jargon
428.	
	Jejune
430.	Jell
431.	Jeopardy
432.	Jeremiad
433.	Jettison
434.	Jig

435.	Jihad	
436.	Jingoism	
437.	Jitney	
438.	Jocular	
439.	Jocund	
440.	Joist	
441.	Journeyman	
442.	Joust	
443.	Jubilee	
	Judicial	
	Judicious	
446.	Juggernaut	
447.	Juncture	
448.	Junket	
449.	Junta	
450.	Justify	
451.	Juxtapose	
452.	Kahuna	
453.	Ken	
454.	Kerfuffle	
455.	Kibitz	
456.	Kiln	
450.	Kismet	
-		
458.	Lacerating	
459.	Laconic	
460.	Lacunae	
461.	Laity	
462.	Lampoon	
463.	Lapidary	
464.	Largess	
465.	Latent	
466.	Lathe	
467.	Laud	
468.	Lee	
469.	Leitmotif	
470.	Lemming	
471.	Liement	
471.		
-	Ligament	
473.	Ligature	
474.	Lineage	
475.	Lion's share	
476.	Lipid	
477.	Lissome	
478.	Litter	
479.	Liturgy	
480.	Lodestar	
481.	Lucidity	
482.	Lulu	
483.	Macrame	
484.	Magnanimous	
485.	Magnum	
486.	Malevolence	
487.	Mandala	
488.	Maneuver	
489.	Manicured	
490.	Manifestation	
491.	Mansard	
492.	Matriculation	
493.	Mausoleum	

494.	Maverick
495.	Mean
496.	Medley
497.	Melange
498.	Memento
499.	Menial
500.	Mentor
500.	Meritorious
502.	Mesa
503.	Mesmerize
504.	Metabolism
505.	Microcosm
506.	Militate
507.	Minatory
508.	Mirth
509.	Misanthropy
510.	Misapprehension
511.	Mitigation
512.	Modish
513.	Monolithic
514.	Monotheism
515.	Montage
516.	Moot
517.	Morass
518.	Moratorium
519.	Mordant
520.	Mosaic
520.	Mosey
522.	Mote Motif
523.	
524.	Motley
525.	Mountebank
526.	Mulct
527.	Mumbo jumbo
528.	Murky
529.	Muse
530.	Must
531.	Myriad
532.	Nadir
533.	Nary
534.	Née
535.	Neologism
536.	Nexus
537.	Nibelung
538.	Niche
539.	Nike
540.	Nip and tuck
541.	Non sequitur
542.	Nuance
543.	Nuclear family
544.	Obeisance
544. 545.	
	Obi
546.	Obliterate
547.	Obsequious
548.	Obstreperous
549.	Obtuse
550.	Odometer
551.	Onerous
	Overallessentet
552.	Onslaught

553.	Onyx
554.	Opaque
555.	Opportune
556.	Optimum
557.	Orb
558.	Origami
559.	Orthodox
560.	Orthotic
561.	Otiose
562.	Overdraft
563.	Oxymoron
564.	Pad
565.	Paddy
566.	Palatable
567.	Palaver
568.	Palazzo
569.	Palpitation
570.	Pampas
571.	Pan
572.	Pandemic
573.	Paper tiger
574.	Papier-mache
575.	Par
576.	Paradox
577.	Paragon
578.	Paramedic
579.	Parameter
580.	Parcel
581.	Pare
582.	Parlous
583.	Paroxysm
584.	Pathos
585.	Patisserie
586.	Peccadillo
587.	Pedestrian
588.	Peerless
589.	Pending
590.	Pendulous
591.	Peninsula
592.	Penultimate
592.	Perfidious
593.	Perfidy
594. 595.	Perfunctory
595. 596.	Perimeter
596. 597.	
	Peripheral
598.	Periphery
599.	Permeate
600.	Permutation
601.	Peroration
602.	Perpetuate
603.	Perseverance
604.	Persnickety
605.	Perspicacious
606.	Phalanx
607.	Phlegmatic
608.	Picayune
609.	Piety
610.	Pilaster
611.	Placate

—	·
612.	Placebo
613.	Plague
614.	Platonic
615.	Plethora
616.	Pollex
617.	Polyunsaturated
618.	Pomp
619.	Porcinely
620.	Portmanteau
621.	Portray
622.	Postulate
623.	Potable
624.	Potpourri
625.	Precipitate
626.	Précis
627.	Preclude
628.	Precursor
629.	Predatory
630.	Pre-emptive
631.	Premise
632.	Premonition
633.	Preplate
634.	Prevail
635.	Prevalent
636.	Prig
637.	Primal
638.	Privation
639.	Pro forma
-	
640.	Procrastinate
641.	Procure
642.	Prodigious
643.	Prolific
644.	Proponent
645.	Proscription
646.	Provender
647.	Provident
648.	Provocative
649.	Prowess
650.	Prune
651.	Purchase
652.	Putrid
653.	Quadriceps
654.	Quagmire
655.	Quarter
656.	Queasy
657.	Querulous
658.	Queue
-	
659.	Quintessential
660.	Quintile
661.	Quorum
662.	Radiant
663.	Rakish
664.	Rambunctious
665.	Rapacious
666.	Rapport
667.	Raze
668.	Reactionary
669.	Recapitulate
669. 670.	Recapitulate Reciprocal

671.	Reclamation
672.	Reclusive
673.	Reconnoitre
674.	Rectify
675.	Red herring
676.	Redolent
677.	Regatta
678.	Regime
679.	Regnant
680.	Relegate
681.	Relief
682.	Remedial
683.	Renege
684.	Renovate
685.	Repute
686.	Resonance
687.	Resound
688.	Restitution
<u>689</u> .	Resuscitate
<u>690</u> .	Retrench
<u>690.</u>	Riff
<u>691.</u>	Robust
	Roil
<u>693.</u> 694.	
	Rope-a-dope
695.	Roster
696. 697.	Ruddy
<u>698</u> .	Rue Ruminant
<u>699.</u>	
	Sagacity
700	Sampan
700.	Sampan
701.	Sampler
701. 702.	Sampler Sanatorium
701. 702. 703.	Sampler Sanatorium Sanctity
701. 702. 703. 704.	Sampler Sanatorium Sanctity Sandbagger
701. 702. 703. 704. 705.	Sampler Sanatorium Sanctity Sandbagger Sanguine
701. 702. 703. 704. 705. 706.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong
701. 702. 703. 704. 705. 706. 707.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate
701. 702. 703. 704. 705. 706. 707. 708.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire
701. 702. 703. 704. 705. 706. 707. 708. 709.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire Scam
701. 702. 703. 704. 705. 706. 707. 708. 709. 710.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire Scam Sceptic
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire Scam Sceptic Sciatica
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire Scatire Scam Sceptic Sciatica Score
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire Satire Scam Sceptic Sciatica Score Scorned
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire Scam Sceptic Sciatica Score Scorned Scruple
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 711. 712. 713. 714. 715.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire Scam Sceptic Sciatica Score Score Scorned Scruple Scrutinize
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire Scam Sceptic Sciatica Score Score Scorned Scruple Scrutinize Scut work
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire Scam Sceptic Sciatica Score Scorned Scruple Scrutinize Scut work Scuttle
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 710. 711. 712. 713. 714. 715. 716. 717. 718.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire Scam Sceptic Scam Score Score Scorned Scruple Scrutinize Scut work Scuttle Sear
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 710. 711. 712. 713. 714. 715. 714. 715. 716. 717. 718. 719.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire Scam Sceptic Scam Score Score Scorned Scruple Scrutinize Scuttle Sear Sec
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 710. 711. 712. 713. 714. 715. 714. 715. 716. 717. 718. 719. 719.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire Scam Sceptic Scam Score Score Score Scorned Scruple Scrutinize Scut work Scutle Sear Sec Sedate
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 715. 716. 717. 718. 719. 720. 721.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire Scam Sceptic Scam Score Score Score Scorned Scruple Scrutinize Scut work Scutle Sear Sec Sedate Sedate
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 710. 711. 712. 713. 714. 715. 714. 715. 716. 715. 716. 717. 718. 719. 720. 721. 722.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire Scam Sceptic Scam Score Score Score Scorned Scruple Scrutinize Scut work Scutle Scutle Sear Sec Sedate Seder Sediment
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 710. 711. 712. 713. 714. 715. 714. 715. 716. 717. 718. 717. 718. 719. 720. 721. 722. 723.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire Scam Sceptic Scam Score Score Score Scorned Scruple Scrutinize Scut work Scutle Scut work Scutle Sear Sec Sedate Seder Sediment Segment
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 710. 711. 712. 713. 714. 715. 714. 715. 714. 715. 714. 715. 714. 715. 714. 715. 716. 717. 720. 721. 722. 723. 724.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire Scam Sceptic Scam Sceptic Sciatica Score Score Score Scorned Scruple Scrutinize Scrutinize Scut work Scutle Scut work Scutle Sear Sec Sedate Sedate Seder Sediment Segment Seminary
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 710. 711. 712. 713. 714. 715. 716. 715. 716. 717. 718. 717. 718. 719. 720. 721. 722. 723. 724. 725.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sarong Satiate Satire Scam Sceptic Scam Sceptic Sciatica Score Sco
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 710. 712. 713. 714. 715. 714. 715. 714. 715. 714. 715. 714. 715. 714. 715. 715. 714. 720. 721. 722. 723. 724. 725. 726.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sanguine Satiate Satire Satire Scam Sceptic Scam Sceptic Sciatica Score Score Scorned Score Scorned Scruple Scrutinize Scut work Scutle Scut work Scuttle Sear Sec Sedate Sedate Sedate Seder Sediment Segment Seminary Senescent Sensibility
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 710. 711. 712. 713. 714. 715. 714. 715. 714. 715. 714. 715. 716. 717. 718. 719. 721. 722. 723. 724. 725. 726. 727.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sanguine Sarong Satiate Satire Scam Sceptic Scam Score Score Score Score Scorned Scruple Scrutinize Scut work Scutle Scut work Scutle Sear Sec Sedate Sedate Seder Sedate Seder Sediment Segment Seminary Senescent Sensibility Septic
701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 710. 712. 713. 714. 715. 714. 715. 714. 715. 714. 715. 714. 715. 714. 715. 715. 714. 720. 721. 722. 723. 724. 725. 726.	Sampler Sanatorium Sanctity Sandbagger Sanguine Sanguine Satiate Satire Satire Scam Sceptic Scam Sceptic Sciatica Score Score Scorned Score Scorned Scruple Scrutinize Scut work Scutle Scut work Scuttle Sear Sec Sedate Sedate Sedate Seder Sediment Segment Seminary Senescent Sensibility

730. Shaman 731. Shrapnel 732. Sidle 733. Sierra 734. Siesta 735. Silhouette 736. Simony 737. Sinecure 738. Singe 737. Sinecure 738. Singe 739. Sisyphean 740. Skeptical 741. Skew 742. Skittish 743. Smithereens 744. Smorgasbord 745. Snide 746. Sojourn 747. Solvent 748. Somatic 749. Sophistry 750. Spa 751. Specious 752. Specter 753. Splotch 754. Spurious 755. Squander 756. Stagftation 757. Stalwart 758. Stanch 759. Staples 760. St		
732.Sidle733.Sierra734.Siesta735.Silhouette736.Simony737.Sinecure738.Singe739.Sisyphean740.Skeptical741.Skew742.Skittish743.Smithereens744.Smorgasbord745.Snide746.Sojourn747.Solvent748.Somatic749.Sophistry750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stillted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Sucumb773.Sunder774.Superficial775.Superficial776.Suposition777.Surealistic783.Syllogism784.Symbiosis785.Table d'hote786.Table d'hote787.Table d'hote788.Syllogism <tr< td=""><td>730.</td><td>Shaman</td></tr<>	730.	Shaman
733.Sierra734.Siesta735.Silhouette736.Simony737.Sinecure738.Singe739.Sisyphean740.Skeptical741.Skew742.Skittish743.Smithereens744.Smorgasbord745.Snide746.Sojourn747.Solvent748.Somatic744.Somotic745.Splotch746.Sophistry750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilled766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb773.Sunder774.Superficial775.Superficial776.Suposition777.Surealism778.Surealism779.Surealism774.Suposition775.Suposition777.Surealism778.Syrealism779	731.	Shrapnel
733.Sierra734.Siesta735.Silhouette736.Simony737.Sinecure738.Singe739.Sisyphean740.Skeptical741.Skew742.Skittish743.Smithereens744.Smorgasbord745.Snide746.Sojourn747.Solvent748.Somatic744.Somotic745.Splotch746.Sophistry750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilled766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb773.Sunder774.Superficial775.Superficial776.Suposition777.Surealism778.Surealism779.Surealism774.Suposition775.Suposition777.Surealism778.Syrealism779	732.	Sidle
734.Siesta735.Silhouette736.Simony737.Sinecure738.Singe739.Sisyphean740.Skeptical741.Skew742.Skittish743.Smithereens744.Smorgasbord745.Snide746.Sojourn747.Solvent748.Somatic749.Sophistry750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilled766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb773.Sunder774.Superficial775.Superficial776.Suposition777.Surealistic780.Sward781.Sycophantic782.Sycophantic784.Symbiosis785.Table d'hote786.Table d'hote787.Table d'hote788.Syllogism789.Table d'hote </td <td>733.</td> <td>Sierra</td>	733.	Sierra
735.Silhouette736.Simony737.Sinecure738.Singe739.Sisyphean740.Skeptical741.Skew742.Skittish743.Smithereens744.Smorgasbord745.Snide746.Sojourn747.Solvent748.Somatic749.Sophistry750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stillted766.Stimuli767.Stipulate768.Stoicism769.Stratagem771.Sucumb772.Sui generis773.Sunder774.Superflicuil775.Superflicuil776.Suposition777.Surealism778.Surealism779.Surealism779.Surealism774.Superflicuil775.Supolicin776.Suposition777.Surealism778.Surealism778.Surealism778.Surealism </td <td>734.</td> <td></td>	734.	
736.Simony737.Sinecure738.Singe739.Sisyphean740.Skeptical741.Skew742.Skittish743.Smithereens744.Smorgasbord745.Snide746.Sojourn747.Solvent748.Somatic749.Sophistry750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stillted766.Stimuli767.Stipulate768.Stoicism769.Stratagem771.Sucumb772.Sui generis773.Sunder774.Superfluous775.Suposition777.Surealism778.Surrealism779.Surealism779.Surealism778.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote786.Taboo787.Tactile		
737. Sinecure 738. Singe 739. Sisyphean 740. Skeptical 741. Skew 742. Skittish 743. Smithereens 744. Smorgasbord 745. Snide 746. Sojourn 747. Solvent 748. Somatic 749. Sophistry 750. Spa 751. Specious 752. Specter 753. Splotch 754. Spurious 755. Squander 756. Stagftation 757. Stalwart 758. Stanch 759. Staples 760. Static 761. Stay 762. Stentorian 763. Steppe 764. Sticky wicket 765. Stilled 766. Stimuli 767. Stuperficial 774. Superficial 775. </td <td></td> <td></td>		
738.Singe739.Sisyphean740.Skeptical741.Skew742.Skittish743.Smithereens744.Smorgasbord745.Snide746.Sojourn747.Solvent748.Somatic749.Sophistry750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilled766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Sucumb772.Sui generis773.Sunder774.Superficial775.Superficial776.Suposition777.Surealism778.Surrealism779.Surealism779.Surealism779.Surealism778.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote786.Taboo787.Tactile		
739.Sisyphean740.Skeptical741.Skew742.Skittish743.Smithereens744.Smorgasbord745.Snide746.Sojourn747.Solvent748.Somatic749.Sophistry750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Sucumb772.Sui generis773.Sunder774.Superficial775.Superficial776.Supposition777.Surealism778.Surealism779.Surealism779.Surealism778.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote786.Taboo787.Tactile		
740.Skeptical741.Skittish742.Skittish743.Smithereens744.Smorgasbord745.Snide746.Sojourn747.Solvent748.Somatic749.Sophistry750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Sucumb772.Sui generis773.Sunder774.Superfluous775.Suposition776.Suposition777.Surealism778.Surrealism779.Surrealism779.Surrealism779.Surealistic783.Syllogism784.Symbiosis785.Table d'hote786.Taboo787.Tactile		
741.Skew742.Skittish743.Smithereens744.Smorgasbord745.Snide746.Sojourn747.Solvent748.Somatic749.Sophistry750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem771.Sucumb772.Sui generis773.Sunder774.Superfluous775.Superfluous776.Suposition777.Surealism778.Surrealism779.Surealistic780.Sward781.Syllogism784.Symbiosis785.Table d'hote786.Taboo787.Tactile		
742.Skittish743.Smithereens744.Smorgasbord745.Snide746.Sojourn747.Solvent748.Somatic749.Sophistry750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Sucumb772.Sui generis773.Sunder774.Superficial775.Superfluous776.Suposition777.Surealism778.Surrealism779.Surrealism779.Surrealism779.Surealism778.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote786.Taboo787.Tactile		
743.Smithereens744.Smorgasbord745.Snide746.Sojourn747.Solvent748.Somatic749.Sophistry750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Sucumb772.Sui generis773.Sunder774.Superfluous775.Superfluous776.Suposition777.Surrealism779.Surrealism779.Surrealism779.Surrealism778.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote786.Taboo787.Tactile		
744. Smorgasbord 745. Snide 746. Sojourn 747. Solvent 748. Somatic 749. Sophistry 750. Spa 751. Specious 752. Specter 753. Splotch 754. Spurious 755. Squander 756. Stagftation 757. Stalwart 758. Stanch 759. Staples 760. Static 761. Stay 762. Stentorian 763. Steppe 764. Sticky wicket 765. Stilted 766. Stimuli 767. Stipulate 768. Stoicism 769. Stratagem 770. Subdivision 771. Succumb 772. Sui generis 773. Surgerfluous 774. Supposition 775. Suppolice		
745.Snide746.Sojourn747.Solvent748.Somatic749.Sophistry750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superfluous775.Superfluous776.Suposition777.Surealism778.Surrealism779.Surrealistic780.Sward781.Swivel782.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote787.Tactile		
746.Sojourn747.Solvent748.Somatic749.Sophistry750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superfluous775.Superfluous776.Supposition777.Surrealism779.Surrealism779.Surrealism779.Surrealism779.Surrealism781.Swivel782.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote786.Taboo787.Tactile		
747.Solvent748.Somatic749.Sophistry750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superfluous775.Suposition777.Surealism779.Surrealism779.Surrealism779.Surrealism779.Surrealism778.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote786.Taboo787.Tactile		
748.Somatic749.Sophistry750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superficial775.Supposition777.Surrealism779.Surrealism779.Surrealism779.Surrealism779.Surrealistic780.Sward781.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote786.Taboo787.Tactile		
749.Sophistry750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superfluous775.Supposition777.Surrealism779.Surrealism779.Surrealism779.Surrealism779.Surrealism778.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote787.Tactile		
750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superfluous775.Supposition777.Surrealism779.Surrealism779.Surrealism779.Surrealism779.Surrealism778.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote787.Tactile		
750.Spa751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superfluous775.Superfluous776.Supposition777.Surrealism779.Surrealism779.Surrealism779.Surrealism781.Swivel782.Sycophantic784.Symbiosis785.Table d'hote786.Taboo787.Tactile	749.	Sophistry
751.Specious752.Specter753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superfluous775.Superfluous776.Supposition777.Surrealism779.Surrealism779.Surrealism779.Surrealism779.Surrealism781.Swivel782.Sycophantic784.Symbiosis785.Table d'hote786.Taboo787.Tactile		
753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superficial775.Superfluous776.Supposition777.Surrealism779.Surrealism779.Surrealism779.Surrealistic780.Sward781.Swivel782.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote787.Tactile	751.	Specious
753.Splotch754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superficial775.Superfluous776.Supposition777.Surrealism779.Surrealism779.Surrealism779.Surrealistic780.Sward781.Swivel782.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote787.Tactile		
754.Spurious755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superfluous775.Supposition777.Surrealism779.Surrealism779.Surrealism779.Surrealism781.Swivel782.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote787.Tactile		
755.Squander756.Stagftation757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superfluous775.Superfluous776.Supposition777.Surrealism779.Surrealism779.Surrealism781.Swivel782.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote787.Tactile		
 756. Stagftation 757. Stalwart 758. Stanch 759. Staples 760. Static 761. Stay 762. Stentorian 763. Steppe 764. Sticky wicket 765. Stilted 766. Stimuli 767. Stipulate 768. Stoicism 769. Stratagem 770. Subdivision 771. Succumb 772. Sui generis 773. Sunder 774. Superficial 775. Superfluous 776. Supposition 777. Surplice 778. Surrealism 779. Surrealistic 780. Sward 781. Swivel 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
757.Stalwart758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superfluous775.Supposition777.Surrealism779.Surrealism779.Surrealism781.Swivel783.Syllogism784.Symbiosis785.Table d'hote786.Taboo787.Tactile		
758.Stanch759.Staples760.Static761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superfluous775.Superfluous776.Supposition777.Surrealism779.Surrealism779.Surrealism781.Swivel783.Syllogism784.Symbiosis785.Table d'hote786.Taboo787.Tactile		
 759. Staples 760. Static 761. Stay 762. Stentorian 763. Steppe 764. Sticky wicket 765. Stilted 766. Stimuli 767. Stipulate 768. Stoicism 769. Stratagem 770. Subdivision 771. Succumb 772. Sui generis 773. Sunder 774. Superficial 775. Superfluous 776. Supposition 777. Surplice 778. Surrealism 779. Surrealistic 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
 760. Static 761. Stay 762. Stentorian 763. Steppe 764. Sticky wicket 765. Stilted 766. Stimuli 767. Stipulate 768. Stoicism 769. Stratagem 770. Subdivision 771. Succumb 772. Sui generis 773. Sunder 774. Superficial 775. Superfluous 776. Supposition 777. Surplice 778. Surrealism 779. Surrealistic 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
761.Stay762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superficial775.Superfluous776.Supposition777.Surrealism778.Surrealism779.Surrealistic780.Sward781.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote786.Taboo787.Tactile		
762.Stentorian763.Steppe764.Sticky wicket765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Superficial775.Superfluous776.Supposition777.Surrealism777.Surrealism778.Surrealistic780.Sward781.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote786.Taboo787.Tactile		
 763. Steppe 764. Sticky wicket 765. Stilted 766. Stimuli 767. Stipulate 768. Stoicism 769. Stratagem 770. Subdivision 771. Succumb 772. Sui generis 773. Sunder 774. Superficial 775. Superfluous 776. Supposition 777. Surplice 778. Surrealism 779. Surrealistic 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
 764. Sticky wicket 765. Stilted 766. Stimuli 767. Stipulate 768. Stoicism 769. Stratagem 770. Subdivision 771. Succumb 772. Sui generis 773. Sunder 774. Superficial 775. Superfluous 776. Supposition 777. Surplice 778. Surrealism 779. Surrealistic 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 787. Tactile 		
765.Stilted766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superficial775.Superfluous776.Supposition777.Surrealism778.Surrealistic780.Sward781.Swivel783.Syllogism784.Symbiosis785.Table d'hote787.Tactile		
766.Stimuli767.Stipulate768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superficial775.Superfluous776.Supposition777.Surrealism778.Surrealistic780.Sward781.Swivel782.Sycophantic783.Syllogism784.Symbiosis785.Table d'hote787.Tactile		
 767. Stipulate 768. Stoicism 769. Stratagem 770. Subdivision 771. Succumb 772. Sui generis 773. Sunder 774. Superficial 775. Superfluous 776. Supposition 777. Surplice 778. Surrealism 779. Surrealistic 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
768.Stoicism769.Stratagem770.Subdivision771.Succumb772.Sui generis773.Sunder774.Superficial775.Superfluous776.Supposition777.Surplice778.Surrealism779.Surrealistic780.Sward781.Swivel783.Syllogism784.Symbiosis785.Table d'hote787.Tactile		
 769. Stratagem 770. Subdivision 771. Succumb 772. Sui generis 773. Sunder 774. Superficial 775. Superfluous 776. Supposition 777. Surplice 778. Surrealism 779. Surrealistic 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
 770. Subdivision 771. Succumb 772. Sui generis 773. Sunder 774. Superficial 775. Superfluous 776. Supposition 777. Surplice 778. Surrealism 779. Surrealistic 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
 771. Succumb 772. Sui generis 773. Sunder 774. Superficial 775. Superfluous 776. Supposition 777. Surplice 778. Surrealism 779. Surrealistic 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
 772. Sui generis 773. Sunder 774. Superficial 775. Superfluous 776. Supposition 777. Surplice 778. Surrealism 779. Surrealistic 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
 773. Sunder 774. Superficial 775. Superfluous 776. Supposition 777. Surplice 778. Surrealism 779. Surrealistic 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
 774. Superficial 775. Superfluous 776. Supposition 777. Surplice 778. Surrealism 779. Surrealistic 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
 775. Superfluous 776. Supposition 777. Surplice 778. Surrealism 779. Surrealistic 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
 776. Supposition 777. Surplice 778. Surrealism 779. Surrealistic 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 	774.	Superficial
 776. Supposition 777. Surplice 778. Surrealism 779. Surrealistic 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 	775.	Superfluous
 777. Surplice 778. Surrealism 779. Surrealistic 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
 778. Surrealism 779. Surrealistic 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
 779. Surrealistic 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
 780. Sward 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
 781. Swivel 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
 782. Sycophantic 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
 783. Syllogism 784. Symbiosis 785. Table d'hote 786. Taboo 787. Tactile 		
784.Symbiosis785.Table d'hote786.Taboo787.Tactile		
785.Table d'hote786.Taboo787.Tactile		
786.Taboo787.Tactile		
787. Tactile		
788. Tai chi		
	788.	I al chi

789.	Tailgate		818.	Tussle
790.	Talk turkey		819.	Uber
791.	Tank		820.	Uncanny
792.	Tariff		821.	Undergird
793.	Taxidermy		822.	Understeer
794.	Tchotchkes		823.	Undulate
795.	Telepathy		824.	Undulating
796.	Temperance		825.	Unmitigated
797.	Tenacious		826.	Unregenerate
798.	Tessellate		827.	Urbane
799.	Therapeutic		828.	Vale
800.	Tinge		829.	Valedictory
801.	Tipping point		830.	Vanquish
802.	Titan		831.	Vascular
803.	Torpid		832.	Vaud
804.	Totem		833.	Vegetate
805.	Totemic		834.	Velodrome
806.	Traction		835.	Venality
807.	Tranquil		836.	Vendetta
808.	Transcend		837.	Veneer
809.	Transient		838.	Venerable
810.	Transmute		839.	Venomous
811.	Trash talk		840.	Ventricle
812.	Treacly		841.	Veracity
813.	Trepidation		842.	Vertex
814.	Triage		843.	Verve
815.	Trifle		844.	Viability 🖉 🕳
816.	Trilogy		845.	Vintage
817.	Trundle		846.	Vintner
	bebaitin	e	Š	

818.	Tussle
819.	Uber
820.	Uncanny
821.	Undergird
822.	Understeer
823.	Undulate
824.	Undulating
825.	Unmitigated
826.	Unregenerate
827.	Urbane
828.	Vale
829.	Valedictory
830.	Vanquish
831.	Vascular
832.	Vaud
833.	Vegetate
834.	Velodrome
835.	Venality
836.	Vendetta
837.	Veneer
838.	Venerable
839.	Venomous
840.	Ventricle
841.	Veracity
842.	Vertex
843.	Verve
844.	Viability
845.	Vintage
846.	Vintner

	847.	Virago
	848.	Virulent
	849.	Vista
	850.	Viticulture
	851.	Vituperative
	852.	Vociferous
	853.	Voguism
	854.	Voracious
	855.	Voraciousness
	856.	Vortex
	857.	Vulcanize
	858.	Wadi
	859.	Wan
	860.	Wheedle
	861.	Whiplash
	862.	Woof
	863.	Wry
	864.	Wunderkind
	865.	Xanadu
	866.	Xanthic
<u>^</u>	867.	Xanthippe
	868.	Xenophobic
	869.	Xeric
	870.	Xyloid
	871.	Yarmulke
	872.	Yin and yang

SELF TEST QUESTIONS (ENGLISH)

Choose single best option

- Q.1 He was _____ of all valuable possessions.
 - A) Robbed.B) Stolen.

C) Pinched.D) Established.

- O.2
 The presence of armed guards ______ us from doing anything disruptive.

 A) Defeated.
 C) Irritated.

 B) Excited.
 D) Prevented.
- O.3
 Our flight was ______ from Lahore to Islamabad airport.

 A) Diverted.
 C) Deflected.

 B) Reflected.
 D) Shifted.
- Q.4I am ______ forward to our picnic scheduled in next month.A) Looking.C) Seeing.B) Planning.D) Going.

SPOT THE ERROR: In the following sentences some segments of each sentence are underlined. Your task is to indentify that underlined segment of the sentence, which contains the mistake that needs to be corrected. Fill the bubble / circle corresponding to that letter under the segment in the MCQ Response form.

- **Q.5** They <u>did not</u> guess <u>how closely</u> he <u>had kept</u> in touch <u>with across</u> the road. A B C D
- Q.6He proved that if only germs were
Aexcluded of wounds, inflammation was
Cor the proved was
D
- Q.7 The man felt <u>his hair flutter</u> and the tissues of his <u>body drew</u> tight as if he <u>were standing</u> at the A centre <u>of a vacuum</u>.
- **Q.8** He <u>came to the hurdles that he remember</u>, <u>over which once</u> he had one <u>so easy a</u> victory.

In each of the following question, four alternative sentences are given. Choose the CORRECT one and fill the bubble / circle corresponding to that letter in the MCQ Response Form.

Q.9

A) He lacked both the training and the equipment needed in the job.B) He lacked both the training and the equipment needed by the job.C) He lacked both the training and the equipment needed on the job.D) He lacked both the training and the equipment needed for the job.

Q.10

- A) They tried to pacify him for kindness and affection.
- B) They tried to pacify him in kindness and affection.
- C) They tried to pacify him by kindness and affection.
- D) They tried to pacify him with kindness and affection.

Q.11

- A) Then he sat down in corner and remained queit.
- B) Then he sat down in corner and remained quite.
- C) Then he sat down in corner and remain quiet.
- D) Then he sat down in corner and remained quiet.

Q.12

- A) He was drenched with the hotness of his fear.
- B) He was drenched in the hotness of his fear.
- C) He was drenched by the hotness of his fear.
- D) He was drenched off the hotness of his fear.

In each of the following question, four alternative meanings of a word are given. You have to select the NEAREST CORRECT MEANING of the given word and fill the appropriate Bubble / Circle on the MCQ Response Form.

		-
Q.13	VEXING A) Annoying B) Aggressive	C) Viable D) Waxy
Q.14	VAGUE A) Respectful B) Uncertain	C) Warlock D) Snow white
Q.15	MANGLED A) Dodged B) Grained	C) Indisputable D) Damaged
Q.16	PRODIGIOUS A) Productive B) Enormous	C) Prudential D) Waddle
Q.17	ASTOUNDED A) Shocked B) Discarded	C) Assured D) Attracted
Q.18	SAGACITY A) Foolishness B) Large City	C) Onions D) Wisdom
Q.19	GRIM A) Gratis B) Restless	C) Severe D) Grater
Q.20	INDOLENTLY A) Lazily B) Indecently	C) Ideally D) Gaily
Q.21	PERISH A) Furious B) Come to death	C) Secret D) Frustrated
Q.22	DOZE A) Dogged B) Diet	C) Sleep D) Medicine to be taken
\mathbf{C}	B) Diet	

BIOLOGY STRUCTURE OF THE SYLLABUS (2013)

F.Sc. and Non-F.Sc.

TABLE OF CONTENTS

- 1. Introduction to Biology

- etics of the second sec

1. INTRODUCTION TO BIOLOGY:

Content

Branches of Biology

Learning outcomes:

a) Define the following terms:

Ecology, Physiology, Histology, Genetics, Zoogeography, Molecular Biology, Microbiology, Marine and Fresh water Biology, Biotechnology, Parasitology.

- b) What are the various levels of Biological organization starting with atomic and subatomic levels to community level?
- c) Define the following terms:

Transgenic plants, Cloning, Biological control, Biopesticides, Pasteurization, Disease Control (Preventive measure, Vaccinization, Drug therapy)

2. CELL BIOLOGY:

Content

Cell structure

Structure and Function of cellular organelles

Cell division

Learning outcomes:

- a) Compare the structure of typical animal and plant cell
- b) Compare and contrast the structure of Prokaryotic cell with Eukaryotic cells
- c) Fluid mosaic model of cell membrane and transportation (diffusion, facilitated diffusion, active and passive transport), endocytosis and exocytosis.
- d) Outline the structure and function of the following organelles:

Nucleus, Endoplasmic reticulum, Golgi apparatus, Mitochondria, Centrioles, Ribosomes

- e) Explain Mitosis, what is its significance?
- f) What is Meiosis, describe it in detail.
- g) Describe Meiotic errors (Down's syndrome, Klinefelter's syndrome, Turner's syndrome)
- h) Discuss the terms Karyokinesis and Cytokinesis;
- i) Discuss and explain:
 - Uncontrolled cell division (cancer)
 - Programmed cell death (Apoptosis)
 - Necrosis

3. BIOLOGICAL MOLECULES:

Content

Carbohydrate Proteins Lipids Nucleic acids Deoxyribonucleic acid (DNA) Ribonucleic acid (RNA) Enzymes

Learning outcomes:

- a) Discuss carbohydrates: Monosaccharides (Glucose), Oligosaccharides (Cane sugar, sucrose), Polysaccharides (Starches)
- b) Describe Proteins: Amino acids, Primary, Secondary, Tertiary and Quaternary structure of proteins
- c) Describe Lipids: Acylglyceroles, waxes, Phospholipids, Terpenoids
- d) Describe the structure along its back bone composition and function of DNA as hereditary material, Replication of DNA (Semi-conservative), Role of triplet codons, Transcription (making up of mRNA), Translation (protein synthesis: role of ribosomes, mRNA, tRNA)
- e) Give the structure and types of RNA (mRNA, rRNA, tRNA)
- f) What is enzyme and its role in reducing activation energy?
- g) Define the following terms:
 - Enzymes, Coenzyme, Co-factor, Prosthetic group, Apoenzyme and Holoenzyme
- h) Explain the mode/mechanism of enzyme action
- i) Describe the effects of temperature, pH, enzyme concentration and substrate concentration on the rate of enzyme catalysed reaction
- j) Explain the effects of reversible and irreversible, competitive and non-competitive inhibitors on the rate of enzyme activity

4. MICROBIOLOGY:

Content

Virus

Bacteria

Fungi

Learning outcomes

- a) Which are the viral diseases in humans?
- b) Reteroviruses and Acquired Immunodeficiency diseases
- c) Describe the Life cycle of Bacteriophage (in detail with its all steps) including:
 - Lytic cycle
 - Lysogenic cycle
- d) Describe the structure and types of bacteria
- e) Discuss in detail:
 - Gram +ve bacteria
 - Gram –ve bacteria
 - Nutrition in bacteria
- f) What are the uses and misuses of antibiotics?
- g) What are molds (fungi)? How they are useful and harmful to mankind, give examples.

tion

h) Describe the Life cycle of fungus (Rhizopus)/

5. KINGDOM ANIMALIA AND PLANTAE:

Content

Kingdom Animalia (phyla)

Kingdom Plantae

Learning outcomes:

- a) Porifera (with respect to their capacity to regenerate)
- b) Coelenterata (coral reefs as habitat for sea animals)
- c) Platyhelminthes (Harmful effects on human beings) with examples
- d) Ascheliminthes (Infection in humans) with examples
- e) Arthropoda (Economic importance of Arthropods and harmful impacts on Man)
- f) Define the following terms:
 - Coelomata, Acoelomata, Pseudocoele, Radiata, Bilateria, Diploblastic and Triploblastic organization.
- g) Economic importance of families with reference to food and other usefulness:
 - Cassia
 - Solanaceae
 - Gramineae

6. HUMAN PHYSIOLOGY:

Content

- a) Digestive System
- b) Gas exchange and Transportation
- c) Excretion and Osmoregulation
- d) Nervous System
- e) Reproduction
- f) Support and Movement
- g) Hormonal Control (Endocrine Glands)
- h) Immunity

Learning outcomes:

a) Digestive System:

- Anatomy of digestive system and specify the digestion in:
 - Oral cavity (role of teeth, tongue, saliva and enzymes)

tions

- Stomach (enzymes)
- Small intestine
- Large intestine

b) Gas exchange and Transportation:

- Anatomy of respiratory system (nostrils, trachea, lungs)
- Explain the term breathing
- Discuss Blood composition, lymph, structure of heart, carriage of oxygen and carbon dioxide

c) Excretion and Osmoregulation:

- Describe the structure of kidney and its functions with respect to homeostasis
- What are Kidney problems and cures?
 - Kidney stones, lithotripsy, kidney transplant, dialysis, renal failure
- What do you understand by the term Homeostasis?

d) Nervous System:

- What is Nervous system and its types?
- Explain CNS (Central Nervous System) including forebrain, mid brain, hind brain and spinal cord

 Explain PNS (Peripheral Nervous System) and its types (Autonomic and Sympathetic Nervous System)

- Neurons (Associative, motor and sensory neuron)
- Discuss the Nervous disorders (Parkinson's disease, Epilepsy and Alzheimer's disease)
- What do you understand by Biological clock and circadian Rhythms?

e) Reproduction:

- Explain the Reproductive system in male in detail
- Explain the Reproductive system in female / Menstrual cycle
- Explain:
 - Spermatogenesis
 - Oogenesis
- Discuss the following Diseases in detail which are sexually transmitted:
 - Gonorrhea, Syphilis, Genital Herpes, AIDS and how these diseases can be controlled (treatment is not required)

f) Support and Movement:

- Explain the role of Human skeleton and skeletal muscles in locomotion
- Explain the process of muscle contraction
- What is Muscle fatigue, Tetani, Cramps?
- Describe the structure and functions of involuntary, voluntary and cardiac muscles

g) Hormonal control (Endocrine glands):

- What are hormones?
- Describe Hypothalamus with its hormones.
- Describe Pituitary gland with hormones secreted from its Anterior, Median and
 Posterior lobe
- Describe adrenal gland with its hormones.
- What are Islets of langerhans?
- What are the hormones of alimentary canal (Gastrin, secretin)?
- The hormones of ovaries and testes

h) Immunity:

- Immune system and define its components:
 - Antigen
 - Antibody (structure of antibody)
 - Lymphocytes (B and T cells)
- What is cell mediated response and humoral immune response?
- Types of Immunity:
 - Active immunity
 - Passive immunity
- What do you mean by vaccination?

7. BIOENERGETICS:

Content

Photosynthesis and cellular respiration

Learning outcomes

- a) Photosynthetic pigments and their absorption spectrum
- b) Light dependent stage
- c) Light independent stage
- d) Describe the respiration at cellular level including:
 - Glycolysis, Krebs cycle, Electron Transport Chain

8. BIOTECHNOLOGY:

Content

DNA technology

Learning outcomes

- a) Explain Recombinant DNA Technology
- b) Discuss Polymerase Chain Reaction (detailed procedure)
- c) What do you understand by the following terms:
 - Gene therapy
 - Transgenic animals

9. ECOSYSTEM:

Content

Components of Ecosystem Biological succession Energy flow in ecosystem Impacts of Human activity on ecosystem

Learning outcomes:

- a) Abiotic and biotic components of ecosystem
- b) What is succession, give various stages of succession on land.
- c) Explain the following terms:
 - Predation, parasitism, symbiosis, mutualism, commensalism, grazing

inations

- d) Describe the flow of energy in an ecosystem
 - Food chain
 - Food web
- e) What is the significance of Human activity on ecosystem as population, deforestation, ozone depletion, atmospheric pollution, Green house effect, industrial effluents (insecticides and herbicides).

EVOLUTION AND GENETICS: 10.

Content

Darwin's theory Lamarck's theory Evidences of evolution Genetics

- ioropy. Joint of the administration of the a

Table of Specification (Biology-2013) (For F.Sc. and Non-F.Sc.)

Торіс	MCQs
1. Introduction to Biology	04
2. Cell Biology	10
3. Biological Molecules	
a) Carbohydrates	02
b) Proteins	01
c) Lipids	01
d) Nucleic Acids	01
e) Enzymes	04
4. Microbiology	
a) Virus	01
b) Bacteria	02
c) Fungi	01
5. Kingdom Animalia and Plantae	05
6. Human Physiology	
a) Digestive System	04
b) Gas exchange and Transportation	04
c) Excretion and Osmoregulation	05
d) Nervous System	04
e) Reproduction	05
f) Support and Movement	05
g) Hormonal Control (Endocrine Glands)	04
h) Immunity	05
7. Bioenergetics	05
8. Biotechnology	05
9. Ecosystem	05
10.Evolution and Genetics	05
Total	88

SELF TEST QUESTIONS (BIOLOGY)

Choose single best option

Q.1	The branch of biology that deals with cell functionA) Histology.B) Physiology.	s is called: C) Molecular biology. D) Microbiology.
Q.2	Different tissues having related functions togetherA) Organ.B) Individual.	r form: C) Organelles. D) Molecules.
Q.3	Statement made by a scientist that may or may noA) Theory.B) Hypothesis.	t be true is: C) Scientific law. D) Statement.
Q.4	The method by which pests are destroyed by usingA) Bio-pesticide.B) Integrated management.	g some living organisms is called: C) Biological control. D) Pasteurization.
Q.5	Robert Hook was the first person to see cells in:A) Various plants.B) Animals.	C) Fungi. D) Cork.
Q.6	The concept "OMNIS cellula-e-cellala" means that A) Non living materials. B) Dead organic matter.	, new cells are formed from:C) Pre-existing living cells.D) As the result of chemical reactions.
Q.7	In generalized plant cell the nucleus is:A) Present in middle of the cell.B) Displaced to the side of the cell.	C) Absent.D) Modified into endoplasmic reticulum.
Q.8	Plasma membrane is found in the cells of:A) Animals only.B) Plants only.	C) Both in plants and animals.D) Bacteria only.
Q.9	The semicircular channels and system of tubes forA) Ribosomes.B) Glyoxisomes.	und in cytoplasm are known as: C) Endoplasmic reticulum. D) Vacuoles.
Q.10	The structures that are involved in the manufacture	ure and supply of energy to the cell
	are: A) Centrioles. B) Plastids.	C) Nucleolus. D) Mitochondria.
Q.11	In a plant cell chlorophyll is present in: A) Chromoplasts. B) Leucoplasts.	C) Stroma. D) Chloroplasts.
Q.12	Cytokinesis is a division of: A) Cytoplasm. B) Chromosomes.	C) Nucleus. D) Nucleolus.
Q.13	During cell division the plant cell is not seen to haA) Spindle fibers.B) Chromatids.	ve: C) Centromere. D) Centrioles.
Q.14	Which human disease is due to meiotic errors: A) Typhoid. B) Cholera.	C) Measles. D) Down's syndrome.
Q.15	The basic element of all organic compounds is: A) Oxygen. B) Nitrogen.	C) Hydrogen. D) Carbon.
Q.16	The most abundant carbohydrate in nature is: A) Cellulose. B) Glycogen.	C) Fructose. D) Starch.

Q.17	Terpenoids are important group of compounds th units:	at	are made up of simple repeating
	A) Acylglycerols.B) Isoprenoids.		Phospholipids. Ketones.
Q.18	The number of types of amino acid that are found A) 20. B) 25.	C)	occur in cells are: 100. 170.
Q.19	Biochemically enzymes are:A) Carbohydrates.B) Fatty acids.		Hormones. Proteins.
Q.20	The presence of enzymes:A) Slows down the rate of reaction.B) Increases the rate of reaction.		Does not show any change. Completely stops the reaction.
Q.21	Lock and key model of enzyme reacting with subsA) Emil Fisher.B) Koshland.	C)	t e was originally proposed by: Robert Hook. Robert Brown.
Q.22	The major RNA in the cell is ribosomal RNA. It maA) 80% of total RNAs.B) 58% of total RNAs.	C)	up: 90% of total RNAs. 40% of total RNA.
Q.23	Optimum pH for pepsin to work efficiently is: A) 4.50 B) 2.00		6.80 9.00
Q.24	Viruses are simplest organisms and:A) Have their own enzymes.B) Have cell membrane but not cell wall.		Undergo cell division. Are only DNA or RNA particles without cellular structure.
Q.25	The most ancient bacteria are: A) Eubacteria. B) Archaeobacteria.		Escherichia coli. Streptococci.
Q.26	The bacteria that cause diseases in human beings,A) Photosynthetic bacteria.B) Chemosynthetic bacteria.	C)	e called: Facultative bacteria. Pathogenic bacteria.
Q.27	The mutualistic association between certain fur called: A) Lichens.	•	and roots of vascular plants is Budding.
Q.28	B) Parasitism.Sponges which belong to phylum Porifera have:		Mycorrhizae.
	A) Maximum capacity to regenerate.B) Very little capacity to regenerate.		Moderate capacity to regenerate. No regeneration capacity.
Q.29	The platyhelminthes liver fluke is:A) Ectoparasite in humans.B) Blood parasite.		Parasite of respiratory tract. Parasite in the bile duct.
Q.30	Which of the following is of economic importanceA) Daphnia.B) Millipede.	C)	man: Silkworm. Scorpion.
Q.31	The name Nicotiana tabacum is given to: A) Potato. B) Tomato.		Red pepper. Tobacco.
Q.32	Family Gramineae has: A) Only wheat. B) Only corn.		Only rice. All of the above.
Q.33	During swallowing the food travels from oral oesophagus:		
	A) Very quickly.B) By anti-peristalsis.		Pushed down by pharynx. Moving due to peristalsis.

47

Q.34	The pancreas is a: A) Part of Stomach.	C) Part of Large intestine.
	B) Part of Small intestine.	D) Separate gland.
Q.35	The term chyme is applied to:A) Semi-digestive food in oral cavity.B) Semi-solid food in stomach.	C) Semi-digested food in the small intestine.D) Completely digested food in the last part of small intestine.
Q.36	Villi and micro villi are present: A) In pharynx. B) In small intestine (jejunum).	C) In oesophagus. D) In large intestine.
Q.37	Exchange of gases during orginismic respiration isA) Diffusion.B) Active transport.	carried out by: C) Osmosis. D) Facilitated diffusion.
Q.38	The opening in the oral cavity (throat) through called: A) Glottis. B) Bronchus.	which air enters the wind pipe is C) Larynx. D) Pharynx.
Q.39	The double layer of thin membranes which line an A) Diaphragm. B) Alveoli.	d cover lungs are called: C) Pleura. D) Bronchioles.
Q.40	Transportation of oxygen from lungs to the tissue A) Complete blood. B) Lymph.	cells is by means of: C) Red blood cells. D) White blood cells.
Q.41	Podocytes are present in:A) Epithelium of renal capsule.B) Endothelium of blood capillary.	C) Basement membrane of blood capillary.D) Epithelium of the PCT.
Q.42	Which of the following are the functions of proximA) Ultrafiltration and reabsorption.B) Selective reabsorption and retention of water.	al convoluted tubule:C) Selective reabsorption and active tubular secretion.D) Reabsorption of water by the help of ADH.
Q.43	The walls of descending limb of loop of Henle are:A) Permeable to water as well as to sodium and chloride.B) Permeable to water but impermeable to salts.	C) Impermeable to water and permeable to sodium and chloride.D) Impermeable to both water and salts.
Q.44	ADH affects which of the following for retention ofA) Walls of collecting duct.B) Walls of loop of Henle.	water: C) Glomerulus. D) Proximal convoluted tubule.
Q.45	The counter-current multiplier mechanism is show A) Loop of Henle. B) Proximal convoluted tubule.	n by which of the following: C) Distal convoluted tubule. D) Bowman's capsule.
Q.46	Mechanoreceptors detect stimulus of: A) Smell. B) Light.	C) Pressure (touch).D) Cold and warmth.
Q.47	The effectors in the human body which respond to A) Glands only. B) Muscles only.	a stimulus are: C) Both muscles and glands. D) Bones.
Q.48	Loss of memory (Dementia) is also known as: A) Alzheimer's disease. B) Epilepsy.	C) Parkinson's disease.D) Graves disease.
Q.49	A mix nerve consists of:A) Motor and sensory nerve fibers.B) Sensory and associative nerve fibers.	C) Motor and associative nerve fibers.D) Dendrons and dendrites.

48

Q.50	 which one of the following hormones is essential sperms: A) LH (Luteinizing Hormone). B) Gonadotropin hormone. Treponema pallidum cause a disease (sexually trained) Genital Herpes. B) AIDS. 	C) Testosterone. D) Follicle stimulating hormone (FSH).
Q.52	The fertilization of ovum takes place in the proximA) Uterus.B) Oviduct.	al part of the: C) Placenta. D) Urethra.
Q.53	Pregnancy is maintained by the:A) LTH (Luteotropic hormone).B) Progesterone.	C) Corticosteroids. D) LH and FSH.
Q.54	 At which month of pregnancy the human embryo i A) 3rd month. B) 4th month. 	s referred to as the fetus: C) 6 th month. D) 2 nd month.
Q.55	Muscle fatigue is due to accumulation of: A) Lactic acid. B) ATP.	C) Glucose. D) Fats.
Q.56	Diameter of skeletal muscle fiber is: A) 2-50 µm. B) 30-90 µm.	C) 10-100 μm. D) 1-80 μm.
Q.57	Lining of digestive system contain the:A) Skeletal muscles.B) Skeletal and cardiac muscles.	C) Cardiac muscles. D) Smooth muscles.
Q.58	The vertebral column consists of vertebra A) 33 B) 30	ae: C) 28 D) 38
Q.59	The most abundant type of bone found on moveabA) Bone.B) Hyaline cartilage.	le joints is: C) Fibro-cartilage. D) Bone and fibro-cartilage.
Q.60	Which of the following is a hormone:A) Gastric juice.B) Pancreatic juice.	C) Bile. D) Insulin.
Q.61	The hormones in the human body are produced byA) Brain only.B) Liver only.	: C) Pancreas only. D) Different endocrine glands.
Q.62	Insulin is a hormone produced by:A) Thyroid gland.B) Parathyroid.	C) Adrenaline gland. D) Pancreas.
Q.63	The hormone called Parathormone regulates calcin is produced by: A) Gonads. B) Gut.	C) Thyroid gland.D) Parathyroid.
Q.64	The chemical nature of antibody is: A) Glycoproteins. B) Glycolipids.	C) Lipoproteins. D) Polysaccharides.
Q.65	Which chemicals are secreted by T-helper cells to aA) Interferons.B) Cytokines.	stimulate B-plasma cells to divide: C) Histamines. D) Fibrin.
Q.66	Which of the following is described as vaccination:A) Artificial active immunity.B) Natural active immunity.	C) Artificial passive immunity. D) Natural passive immunity.
Q.67	B-lymphocytes and T-lymphocytes are formed:A) Before birth in bone marrow.B) Before birth in thymus gland.	C) After maturity in blood.D) After birth in blood.

Q.68 The antibodies provided to infant through mother's milk is an example of: A) Natural passive immunity. C) Natural active immunity. B) Artificial passive immunity. D) Artificial active immunity. Which of the following is not the end product of glycolysis: 0.69 C) Oxaloacetate. A) Pyruvate. B) ATP. D) Reduced NAD. Q.70 Which of the following process does occur for the formation of acetyl Co-A from pyruvate: A) Decarboxylation. C) Carboxylation. B) Hydrogenation. D) Deaminaiton. At the beginning of Krebs cycle, acetyl Co-A combines with which substance to form Q.71 citrate (6-C): A) Oxaloacetate. C) Fumarate. B) Oxoglutarate. D) Succinate. Which of the following are the end products of light dependent stage, used in the Q.72 Calvin cycle to change glycerate-3-phosphates into triose phosphates: A) NADPH + ATP C) RuBp + ATP B) NADH + ATP D) O_2 + NADPH Q.73 Which of the following is not the end product of non-cyclic photophosphorylation: C) O₂. A) Reduced NADP. D) CO₂. B) ATP. Q.74 Enzymes restriction endonucleases were isolated from: C) Fungi. A) Viruses. B) Bacteria. D) Protozoan. Q.75 During polymerase chain reaction, how DNA double helix is separated: A) By heat treatment. C) By use of enzyme DNA Helicase. B) By use of enzyme DNA Polymerase. D) By use of enzyme DNA Ligase. Which enzyme is used to join the desired gene into the plasmid DNA during genetic Q.76 engineering: A) DNA Helicase. C) DNA Polymerase. B) DNA Ligase. D) Taq Polymerase. Which of the following is an example of benefits of transgenic organisms produced Q.77 through genetic engineering: A) Production of antibiotics. C) Production of anti-rabies vaccine. B) Production of insulin. D) Production of anti-malarial drugs. 0.78 In cystic fibrosis transportation of which ion is faulty, resulting into the production of disease: A) Chloride. C) Calcium. B) Fluoride. D) Magnesium. Q.79 A group of inter-breeding individuals occurring together in a space and time is called: A) Community. C) Niche. B) Population. D) Species. Q.80 Which of these is biotic factor of the ecosystem: C) Soil A) Air B) Water. D) Photosynthetic plants. Q.81 An association between organisms which brings benefit to both the organisms is known as: A) Predation. C) Grazing B) Commensalism. D) Symbiosis. Q.82 When succession is completed, a great diversity of plants and a stable community is seen, which is called: A) Hydrosphere. C) Climax community. B) Pioneers. D) Secondary succession.

Q.83 A thin layer of earth in which all living organisms exists is called: C) Habitat.

- A) Ecosystem.
- B) Biosphere.

50

D) Xerosere.

- **O.84**The branch of biology that provide evidence through fossil record is called:
A) Vestigial structures.C) Biogeography.B) Comparative anatomy.D) Palaeontology.
- Q.85 One of the factors given below does not effect gene frequency:
 - A) Mutation.B) Migration.

- C) Genetic drift.
- D) Food.

- Q.86 Charles Darwin gave the:
 - A) Theory of special creation.
 - B) Theory of Natural selection.

- C) Inheritance of acquired characters.D) Cell theory.
- O.87
 A gene which has multiple phenotypic effect is called:

 A) Pleiotropic.
 C) M
 - B) Epistasis.

- C) Multiple allele.D) Locus.
- Q.88 Change in the nature of gene is known as:A) Incomplete dominance.B) Pleiotropy.
- C) Mutation.
- D) Polygenic trait.

Department

APTITUDE FEEDBACK FOR ENTRANCE TEST 2013

A compulsory feedback shall be administered to all candidates after the completion of Entrance Test 2013, collection and secure packing of the Question Papers and Response Forms. The feedback is for University and Government use only and SHALL NOT IN ANY WAY affect the merit of the candidates.