



JOY DATA ARMY • COM • PK

NUMS
ENTRY TEST - MBBS / BDS

PAPER PATTERN

S/No	Subject	No of MCQs
1.	CHEMISTRY	60
2.	BIOLOGY	80
3.	PHYSICS	40
4.	ENGLISH	20
	TOTAL	200

CHEMISTRY

Detail of Syllabus

PHYSICAL CHEMISTRY

1. Fundamental Concepts
 - a. Masses of atoms and molecules
 - b. Accurate relative atomic masses
 - c. Amount of substance
 - d. Mole calculations
 - e. Chemical formulae and chemical equations
 - f. Solutions and concentration
 - g. Calculations involving gas volumes
2. States of Matter
 - a. GASES
 - (1) Kinetic Molecular Theory of Gases
 - (2) Gas Laws: Boyle's Law, Charle's Law, Avogadro's Law and gas equation $PV=nRT$ and calculations involving gas laws
 - (3) Deviation of real gases from ideal behavior
 - (4) Causes of deviation from ideal behavior
 - (5) Dalton's law of partial pressure and its application
 - b. LIQUIDS
 - (1) Describe simple properties of liquids e.g. Diffusion, compression, expansion, motion of molecules, intermolecular forces and kinetic energy based on Kinetic Molecular Theory
 - (2) Physical properties of liquids-evaporation, vapor pressure, boiling point, viscosity and surface tension
 - (3) Application of dipole-dipole forces, hydrogen bonding and London forces
 - (4) Energetic of phase changes
 - c. SOLIDS
 - (1) Types of solids
 - (2) Properties of crystalline solids
 - (3) Crystal lattice

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- 3. ATOMIC STRUCTURE
 - a. Discharge tube experiments
 - b. Discovery of neutrons
 - c. Discovery of nucleus
 - d. Bohr's atomic model and its application
 - e. Plank's Quantum Theory
 - f. X-rays
 - g. The Quantum numbers and orbitals
 - h. Electronic configuration
 - 4. CHEMICAL BONDING
 - a. THEORIES OF COVALENT BONDING AND SHAPES OF MOLECULES
 - (1) Shapes of molecules
 - (2) Theories of covalent bonding
 - (3) Bond energy
 - (4) Effect of bonding on the properties of compounds
 - 5. CHEMICAL ENERGETICS
 - a. ENTHALPY CHANGES
 - (1) Enthalpy changes
 - (2) Standard enthalpy changes
 - (3) Measuring enthalpy changes
 - (4) Hess's law
 - (5) Calculating enthalpy change of hydration of an anhydrous salt
 - (6) Bond energies and enthalpy changes
 - (7) Calculating enthalpy changes using bond energies
 - b. LATTICE ENERGY
 - (1) Enthalpy change of atomization and electron affinity
 - (2) Born Haber cycles
 - (3) Factors affecting the value of lattice energy
 - (4) Ion polarization
 - (5) Enthalpy changes in a solution

6. SOLUTIONS

a. Solution and Colloids

- (1) General characteristics of solutions
- (2) Concentration units of solutions
- (3) Percentage composition
- (4) Molarity
- (5) Molality
- (6) Mole fraction
- (7) Parts of million

b. Concept and application of colligative properties

- (1) Elevation of boiling point
- (2) Depression of freezing point
- (3) Osmotic pressure

c. Colloids

d. Properties and types of colloids

7. ELECTROCHEMISTRY

- a. Oxidation-Reduction concepts
- b. Balancing redox equations by oxidation number change method
- c. Breaking a redox reaction into oxidation and reduction reactions
- d. Electrode, electrode potential and electrochemical series
- e. Types of electrochemical series
- f. Industrial process of the electrolysis of brine, using a diaphragm cell

8. CHEMICAL EQUILIBRIUM

a. CHEMICAL EQUILIBRIUM

- (1) Reversible reaction and dynamic equilibrium
- (2) Factors effecting equilibrium
- (3) Le Chatelier's principle and its industrial application
- (4) Solubility product and precipitation reactions
- (5) Common ion effect

b. ACIDS, BASES AND SALTS

- (1) Acidic ,Basic and Amphoteric substances
- (2) Bronsted Lowery concepts for acids and bases
- (3) Conjugate acid-base pairs

- (4) Strength of acids and bases
- (5) Lewis definition of acid and base
- (6) Buffer solutions and their applications
- (7) Salt hydrolysis

9. REACTION KINETICS

a. REACTION KINETICS

- (1) Factors affecting reaction mechanisms
- (2) Rate of reaction
- (3) Rate equations
- (4) Order of reaction
- (5) Calculations involving rate constant
- (6) Deducing order of reaction from raw data
- (7) Kinetics and reaction mechanisms
- (8) Catalysis

b. FURTHER ASPECTS OF EQUILLIBRIA

- (1) Ionic product of water, K_w
- (2) pH calculations
- (3) Weak acids-using the acid disassociation constant , K_a
- (4) Indications and acid base titrations
- (5) Buffer solutions
- (6) Equilibrium and solubility
- (7) Partition coefficient

Inorganic Chemistry

1. s AND p BLOCK ELEMENTS:

a. Physical properties of elements of period 3 and periodicity in the following properties of elements

- (1) atomic radius
- (2) Ionic radius
- (3) Melting point
- (4) Boiling point
- (5) Electrical conductivity
- (6) Ionization energy

2. d AND f BLOCK ELEMENTS:
 - a. Introduction
 - b. General features
 - c. Coordination compounds
 - d. Chemistry of transition elements of 3-d series with reference to
 - (1) Electronic configuration
 - (2) Variable oxidation state
 - (3) Use as a catalyst
 - (4) Colour of transition metal complexes
3. ELEMENTS OF BIOLOGICAL IMPORTANCE
 - a. Nitrogen and Sulfur
 - (1) Nitrogen gas
 - (2) Ammonia and ammonia compounds
 - (3) Uses of ammonia and ammonium compounds
 - (4) Sulfur and its oxides
 - (5) Sulfuric acid

ORGANIC CHEMISTRY

1. INTRODUCTION TO ORGANIC CHEMISTRY
 - a. Representing organic molecules
 - b. Functional groups
 - c. Naming organic compounds
 - d. Bonding in organic molecules
 - e. Structural isomerism
 - f. Stereoisomerism
 - g. Organic reactions-mechanisms
 - h. Types of organic reactions
2. HYDROCARBONS
 - a. Types of Hydrocarbons
 - b. Alkanes and Cycloalkanes
 - c. Radical substitution reactions
 - d. Oxidation and reduction of organic compounds
 - e. Alkenes

- f. Alkynes
- g. Benzene and substituted benzenes
- h. Molecular orbital treatment of Benzene
3. ALKYLHALIDES
- Classification of alkyl halides
 - Organo -metallic compounds(Grignard's reagent)
4. ALCOHOL,PHENOL AND ETHERS
- Nomenclature ,structure and acidity of alcohols
 - Preparation of alcohols by reduction of aldehydes
 - Reactivity of alcohols
 - Chemistry of alcohols by preparation of ethers and esters oxidative cleavage of 1,2-diols
 - Nomenclature ,structure and acidity of phenols
 - Preparation of phenols from benzene, sulphonic acid, cholorobenzene, acidic oxidation of cumene and hydrolysis of diazonium salts
 - Reactivity of phenols and their chemistry by electrophilic aromatic substitution, reaction with Na metal and oxidation
5. CARBONYL COMPOUNDS
- Aldehyde and ketones
 - Preparation of aldehyde and ketones
 - Reduction of aldehyde and ketones
 - Nucleophilic addition with HCN
 - Testing for aldehyde and ketones
 - Reaction to form Tri- iodomethane
 - Infra red spectroscopy
6. ORGANIC NITROGEN COMPOUNDS
- Amines
 - Formation of amines
 - Amino acids
 - Peptides
 - Reaction of the amides
 - Electrophoresis
7. CARBOXYLIC ACIDS
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- a. Preparation of carboxylic acids by Grignard's reagent, hydrolysis of nitrites, oxidation of primary alcohols
 - b. Reactivity of carboxylic acid
 - c. Chemistry of carboxylic acid by conversion to acyl halides, acid anhydrides, esters and amides
 - d. Reactions of carboxylic acid derivatives
8. BIOCHEMISTRY
- a. Carbohydrates
 - b. Proteins
 - c. Enzymes
 - d. Lipids
9. ENVIRONMENTAL CHEMISTRY
- a. Chemistry of Troposphere
 - b. Acid rain
 - c. Green house effect and global warming
 - d. Water pollution and water treatment

TABLE OF SPECIFICATION

(CHEMISTRY)

S / No	TOPIC	MCQs
PHYSICAL CHEMISTRY		
1.	Fundamental concepts	01
2.	States of matter	02
3.	Atomic structure	02
4.	Chemical bonding	02
5.	Chemical energetics	02
6.	Solutions	02
7.	Electrochemistry	02
8.	Chemical equilibrium	02
9.	Reaction kinetics	02
INORGANIC CHEMISTRY		
1.	s and p Block elements	02
2.	d and f block elements	02
3.	Elements of Biological Importance	02
ORGANIC CHEMISTRY		
1.	Fundamental Principles	02
2.	Hydrocarbons	02
3.	Alkyl Halides	02
4.	Alcohols and Phenols	02
5.	Aldehydes and Ketones	03
6.	Organic nitrogen compounds	03
7.	Carboxylic Acid	03
8.	Biochemistry	03
9.	Environmental Chemistry	02
	TOTAL	45

BIOLOGY **Detail of Syllabus**

1. CELL BIOLOGY

- a. Cell Structure
 - (1) Why cells?
 - (2) Cell biology and microscopy
 - (3) Animal and plant cells have features in common
 - (4) Differences between animal and plant cells
 - (5) Units of measurement in cell studies
 - (6) Electron microscopy
 - (7) Ultra structure of an animal cell
 - (8) Ultra structure of a plant cell
 - (9) Two fundamentally different types of cells
- b. THE MITOTIC CELL CYCLE
 - (1) Chromosomes
 - (2) Mitosis
 - (3) Significance f telomeres.
 - (4) Stem cells
 - (5) cancer

2. CELL MEMBRANES AND TRANSPORT

- a. Phospholipids
- b. Structure of membranes
- c. Cell signaling
- d. Movement of substances into and out cells

3. BIOLOGICAL MOLECULES

- a. Biological molecules in protoplasms
- b. Importance of water
- c. Carbohydrates
- d. Proteins
- e. Lipids
- f. Nucleic acids
- g. Conjugated molecules

4. MICROBIOLOGY

a. ACELLULAR LIFE

- (1) Parasitic nature of virus
- (2) Life cycle of bacteriophage
- (3) Life cycle of Human Immunodeficiency Virus(HIV)
- (4) Viral disease
- (5) Prions and viroids

b. PROKARYOTES

- (1) Taxonomy of prokaryotes
- (2) Archaea
- (3) Bacteria: Ecology and Diversity
- (4) Structure ,shape and size of bacteria
- (5) Modes of nutrition in bacteria
- (6) Growth and reproduction in bacteria
- (7) The bacterial flora of humans
- (8) Control Of harmful bacteria

c. PROTISTS AND FUNGI

- (1) Protists-The evolutionary relationships
- (2) Major groups of protists
- (3) General characteristics of fungi
- (4) Diversity among fungi
- (5) Importance of fungi

5. KINGDOM ANIMALIA

a. DIVERSITY AMONG ANIMALS

- (1) Characteristics of animals
- (2) Criteria for animal classification
- (3) Diversity in animals

6. HUMAN PHYSIOLOGY

a. DIGESTIVE SYSTEM

- (1) Anatomy of digestive system
- (2) Oral cavity
- (3) Stomach
- (4) Small intestine

- (5) Large intestine
- b. RESPIRATORY SYSTEM
- (1) Respiratory system of man
 - (2) Air passage way and lungs
 - (3) Mechanism of breathing
 - (4) Respiratory volumes
 - (5) Transport of gases
 - (6) Respiratory disorders(sinusitis ,otitis media)
- c. EXCRETION AND OSMOREGULATION
- (1) Homeostasis
 - (2) Excretory system of man
 - (3) Structure and function of kidney
 - (4) Disorders of urinary tract
 - (5) Kidney stones(causes and treatment)
 - (6) Kidney failure(causes and treatment)
 - (7) Dialysis mechanism and problems
 - (8) Kidney transplant, process and problems
- d. NERVOUS SYSTEM
- (1) Nervous system of man, basic organization and its types
 - (2) Steps involved in nervous coordination
 - (3) Neurons (structure and type)
 - (4) Nerve impulse
 - (5) Transmission of action potentials between cells-synapse
 - (6) Sensory Receptors and their working (Receptors for Smell, Taste, Touch and Pain etc.)
 - (7) Effect of drugs on nervous coordination (Heroine, Nicotine, Caffeine, Alcohol and inhalants-nail polish remover and glue) Disorders of Nervous system
 - (8) Parkinson's disease, Alzehmer's disease, Epilepsy
- e. REPRODUCTION
- (1) Reproductive system of man
 - (2) Male reproductive system and its hormonal regulation
 - (3) Female reproductive system and its hormonal regulation

- (4) Disorders of reproductive system(Infertility, Imbalance of Male sex hormones)
- (5) Sexually transmitted diseases(Syphilis, Gonorrhea, AIDS)
- f. SUPPORT AND MOVEMENT
- (1) Human skeleton (Axial skeleton, Appendicular skeleton, Types of joints)
- (2) Disorders of skeleton(Disc slip, Spondylosis, Sciatica, Arthritis, Bone fractures)
- (3) Muscles(Smooth muscle, Cardiac muscle and Skeletal muscle)
- (4) Muscle contraction-Sliding filament model
- g. HORMONAL CONTROL
- (1) Hormones
- (2) Endocrine system of Man (Glands with location, secretions and imbalance)
- (3) Pituitary Gland and Role of Hypothalamus
- (4) Thyroid, Parathyroid, Pancreas, Adrenal, Gonads, Other Endocrine tissues/cells
- (5) Feedback mechanism
- h. IMMUNITY
- (1) First line of Defence
- (2) Second line of Defence
- (3) The non-specific Defenses
- (4) Third line of Defence
- (5) The Specific Defences
7. INFECTIOUS DISEASES
- a. Worldwide importance of infectious diseases
- b. Cholera
- c. Malaria
- d. Acquired immune deficiency syndrome(AIDS)
- e. Tuberculosis
- f. Measles
- g. Antibiotics

8. BIOENERGETICS

a. ENERGY AND RESPIRATION

- (1) The need for energy in living organisms
- (2) Work
- (3) ATP
- (4) Respiration
- (5) Respiration without oxygen
- (6) Respiratory substrates
- (7) Adaptations of rice for wet environments

b. ENERGY AND RESPIRATION

- (1) The need for energy in living organisms
- (2) Work
- (3) ATP
- (4) Respiration
- (5) Respiration without oxygen
- (6) Respiratory substrates
- (7) Adaptations of rice for wet environments

9. BIOTECHNOLOGY

- a. Gene Cloning (Recombinant DNA Technology and Polymerase Chain Reaction)
- b. DNA Sequencing
- c. DNA Analysis
- d. Genome Maps
- e. Tissue culture
- f. Transgenic Bacteria, Plants and Animals
- g. Biotechnology and Health care
- h. Scope and importance of Biotechnology

10. ECOSYSTEM

a. MAN AND HIS ENVIRONMENT

- (1) Biogeochemical cycles(Water cycle, Nitrogen cycle)
- (2) The flow of Energy(Productivity, Trophic levels)
- (3) Ecological Succession
- (4) Population Dynamics

- (5) Human impacts on his environment
- (6) Nuclear Power ,CO₂ and Global Warming, Acid Rain, Ozone Depletion, common pollution sources
- (7) Environmental Resources and their DepletioB

11. EVOLUTION AND GENETICS

a. EVOLUTION

- (1) The concept and evidence of Evolution
- (2) Lamarckism
- (3) Darwinism
- (4) Neo-Darwinism

b. CHROMOSOME AND DNA

- (1) Chromosomal theory of inheritance
- (2) DNA as Heriditary material
- (3) DNA Replication
- (4) Mechanism of DNA Replication
- (5) Gene Expression
- (6) Genetic Code
- (7) Transcription
- (8) Translation
- (9) Regulating Gene Expression
- (10) Mutations
- (11) (Chromosomal mutations ,Gene mutations)

c. INHERITANCE

- (1) Law of Independent Assortment
- (2) Probabilities
- (3) Incomplete Dominance, Multiple Alleles, Co-dominance
- (4) ABO Blood Group system
- (5) Rh Blood Group System
- (6) Polygenic Inheritance and Epistasis
- (7) Gene linkage and crossing over
- (8) Sex determination
- (9) Sex linkage
- (10) X-linked disorders—Colour Blindness, Hemophilia, Muscular Dystrophy

TABLE OF SPECIFICATION

(BIOLOGY)

S/No	TOPIC	MCQs
1.	Cell Biology	08
2.	Cell membrane and transport	03
3.	Biological molecules	10
4.	Microbiology	05
5.	Kingdom Animalia	05
6.	Human Physiology	20
7.	Infectious diseases	03
8.	Bioenergetics	04
9.	Biotechnology	04
10.	Ecosystem	04
11.	Evolution and Genetics	04
	Total	70

DETAIL OF SYLLABUS

PHYSICS

1. PHYSICAL QUANTITIES AND UNITS

a. MEASUREMENTS

- (1) Introduction to Physics
- (2) International system of units
- (3) Base quantities and their units

Mass(kg),length(m),time(t),current(A),temperature(K),luminous intensity(cd)and amount of substance (mol)

2. FORCES

a. MOTION AND FORCE

- (1) Displacement
- (2) Velocity
- (3) Acceleration
- (4) Velocity-time graph
- (5) Newton's Laws of Motion
- (6) Momentum
- (7) Impulse
- (8) Law of conservation of momentum

3. FLUID-DYNAMICS

- a. Viscous drag and Stoke's Law
- b. Fluid flow
- c. Equation of continuity
- d. Bernoulli's equation
- e. Application of Bernoulli's equation

4. LIGHT

a. PHYSICAL OPTICS

- (1) Interference of light
- (2) Young's Double-Slit experiment
- (3) Diffraction of light
- (4) Diffraction grating

- (5) Diffraction of x-rays by crystals and its use
 - (6) Polarization
- b. OPTICAL INSTRUMENTS
- (1) Least distance of distinct vision
 - (2) Magnifying power and resolving power of optical instruments
 - (3) Simple microscope
 - (4) Compound microscope
 - (5) Speed of light
 - (6) Principles of fibre optic ,types and its application

5. WAVES

- a. WAVES
- (1) Describing Waves
 - (2) Longitudinal and transverse waves
 - (3) Wave energy
 - (4) Wave speed
 - (5) The Doppler effect
 - (6) Electromagnetic waves
 - (7) Electromagnetic radiation
 - (8) Orders of magnitude
 - (9) The nature of electromagnetic waves

b. STATIONARY WAVES

- (1) Free moving to stationary
- (2) Nodes and antinodes
- (3) Formation of stationary waves
- (4) Determining the wavelength and speed of sound

6. RADIOACTIVITY

- a. Looking inside the atom
- b. Alpha particles scattering and the nucleus
- c. A simple model of atom
- d. Nucleons and electrons
- e. Forces in the nucleus
- f. Fundamental particles
- g. Discovering radioactivity

- h. Radiation from radioactive substances
 - i. Discovering neutrinos
 - j. Fundamental families
 - k. Fundamental forces
 - l. Properties of ionising radiations
7. DEFORMATION OF SOLIDS
- a. PHYSICS OF SOLIDS
 - (1) Deformation caused by a force that is in one dimension
 - (2) Tensile / compressive deformation
 - (3) Stress
 - (4) Stain young ,s modulus and Bulk modulus
 - (5) Energy stored in deformed material
8. IDEAL GASES
- a. Particles of gases
 - b. Explaining pressure
 - c. Measuring gases
 - d. Boyle's law
 - e. Changing temperature
 - f. Ideal gas equation
 - g. Modelling gases-the kinetic model
 - h. Temperature and molecular kinetic energy
9. HEAT AND THERMODYNAMICS
- a. First Law of thermodynamics
 - b. Heat engine
 - c. Second law of thermodynamics
 - d. Internal energy
 - e. Thermodynamic scale of temperature
 - f. Petrol engine
 - g. Entropy
 - h. Environmental crisis as entropy crisis
10. ELECTRONICS
- a. Logic gates
 - (6) OR gate

- (7) AND gate
 - (8) NOT gate
 - (9) NOR gate
 - (10) NAND gate
- b. Oscilloscope- basic principle and its use
11. CURRENT ELECTRICITY
- a. Ohm's Law
 - b. Solve problems $V=IR$
 - c. Combination of resistors
 - d. Capacitor
 - e. Combinations of capacitors
12. MAGNETISM AND ELECTROMAGNETISM
- a. Magnetic field due to current in
 - (1) Straight wire
 - (2) Solenoid
 - b. magnetic resonance imaging
13. NUCLEAR PHYSICS
- a. Energy released in radioactive decay
 - b. Radioisotopes and their biological use
 - c. Nuclear radiation detectors
 - d. GM Tube
 - e. Wilson cloud chamber
 - f. Radiation hazards and biological effect of radiation.
14. MEDICAL IMAGING
- a. The nature of production of x-rays
 - b. X ray attenuation
 - c. Improving x ray images
 - d. Computed axial tomography
 - e. Using ultrasound in medicine
 - f. Echo sounding
 - g. Ultrasound scanning
 - h. Magnetic resonance imaging

TABLE OF SPECIFICATION

PHYSICS

S/No	TOPIC	MCQs
1.	Physical quantities and units	02
2.	Forces	03
3.	Fluid dynamics	03
4.	Light	05
5.	Waves	05
6.	Radioactivity	01
7.	Deformation of solids	02
8.	Ideal gases	03
9.	Heat and thermodynamics	03
10.	Electronics	03
11.	Current electricity	03
12.	Magnetism and electromagnetism	04
13.	Medical imaging	04
14.	Nuclear Physics	04
	Total	45

ENGLISH
STRUCTURE OF THE SYLLABUS (2016)
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.

Essential Word Power

1.	Acupuncture
4.	Aberration
7.	Abnegate
10.	Absolution
13.	Abstruse
16.	Acclimate
19.	Accolade
22.	Accrue
25.	Acquiesce
28.	Actuary
31.	Acumen
34.	Adamantine
37.	Addled
40.	Admonition
43.	Adroitness
46.	Affect
49.	Affinity
52.	Akimbo
55.	Alacrity
58.	Attire
61.	Auspicious
64.	Audacious
67.	Amorphous
70.	Analogue

2.	Aneurysm
5.	Angina
8.	Anomaly
11.	Anomie
14.	Antagonist
17.	Antibody
20.	Apprehension
23.	Aquaplane
26.	Aquifer
29.	Arbiter
32.	Arboreal
35.	Arcane
38.	Archives
41.	Articulated
44.	Artifice
47.	Ascetic
50.	Aspersion
53.	Assimilate
56.	Assume
59.	Audacious
62.	Assume
65.	August
68.	Analogue
71.	Assume

3.	Allay
6.	Altruistic
9.	Ambulatory
12.	Ameliorate
15.	Amenities
18.	Aneurysm
21.	Angina
24.	Anomaly
27.	Anomie
30.	Antagonist
33.	Antibody
36.	Apprehension
39.	Aquaplane
42.	Aquifer
45.	Arbiter
48.	Arboreal
51.	Arcane
54.	Archives
57.	Atrophy
60.	August
63.	Atrophy
66.	Amorphous
69.	Anaphylactic
72.	Atrophy

73.	Avid
76.	Attire
79.	Botanicals
82.	Braille
85.	Brio
88.	Bacchanal
91.	Contusion
94.	Coquetry
97.	Cordial
100.	Cordiality
103.	Corked
106.	Coquetry
109.	Covert
112.	Coveted
115.	Carapace
118.	Cardigan
121.	Career
124.	Caricature
127.	Cartographer
130.	Carapace
133.	Chiaroscuro
136.	Chimerical
139.	Chivalry
142.	Chromosome
145.	Churn
148.	Chiaroscuro
151.	Chimerical
154.	Collage
157.	Comatose
160.	Comely
163.	Commiserate
166.	Commute
169.	Contemporary
172.	Contiguous
175.	Denomination
178.	Desiccate
181.	Deuce
184.	Devious
187.	Decelerate
190.	Decorum
193.	Decry
196.	Demographics
199.	Demure
202.	Dexter
205.	Diffidence
208.	Diffident
211.	Diligence

74.	Attire
77.	August
80.	Brambles
83.	Bouquet
86.	Broach
89.	Balk
92.	Corollary
95.	Corpuscle
98.	Corollary
101.	Corpuscle
104.	Corroborating
107.	Cosset
110.	Coterie
113.	Crass
116.	Cast
119.	Catalyst
122.	Catharsis
125.	Caulk
128.	Centennial
131.	Chastise
134.	Chutzpah
137.	Clamorous
140.	Claret
143.	Classic
146.	Classical
149.	Clement
152.	Chutzpah
155.	Compact
158.	Compatible
161.	Complacent
164.	Concerted
167.	Conciliatory
170.	Contrive
173.	Contravention
176.	Dale
179.	Dam
182.	Dappled
185.	Dark horse
188.	Deadhead
191.	Deferential
194.	Deferment
197.	Delegate
200.	Discombobulate
203.	Discourse
206.	Discrepancy
209.	Discretion
212.	Disdain

75.	Audacious
78.	Articulated
81.	Bowdlerize
84.	Brassy
87.	Broadside
90.	Bray
93.	Cachet
96.	Caesarean
99.	Caliph
102.	Calisthenics
105.	Camber
108.	Cameo
111.	Capital
114.	Cachet
117.	Craven
120.	Crescent
123.	Criterion
126.	Cue
129.	Cygnet
132.	Craven
135.	Close
138.	Coast
141.	Cobble
144.	Coccyx
147.	Coercive
150.	Close
153.	Coast
156.	Condone
159.	Confiscatory
162.	Confound
165.	Congeal.
168.	Congruent
171.	Cynical
174.	Dulcet
177.	Downy
180.	Dunce
183.	Droll
186.	Duplicitous
189.	Debility
192.	Debunk
195.	Debut
198.	Decant
201.	Disingenuous
204.	Dissension
207.	Dissent
210.	Dissenter
213.	Dissonance

214.	Divagate	215.	Diligent	216.	Dote
217.	Divulge	218.	Docent	219.	Effect
220.	Elucidate	221.	Emblazon	222.	Effervescent
223.	Elusive	224.	Emblematic	225.	Electrolytes
226.	Embed	227.	Emboss	228.	Emulate
229.	Embedded	230.	Emit	231.	Encumber
232.	Ennui	233.	Empathy	234.	Encyclical
235.	Epicenter	236.	Ergometer	237.	Enhance
238.	Equipoise	239.	Eschew	240.	Euphonious
241.	Equivocate	242.	Espalier	243.	Evanescence
244.	Excavate	245.	Ethic	246.	Evasive
247.	Execrable	248.	Exonerate	249.	Evocative
250.	Exhortation	251.	Exploitation	252.	Extrapolate
253.	Extrinsic	254.	Extemporaneous	255.	Extricate
256.	Fabricate	257.	Fawning	258.	Felicity
259.	Facile	260.	Feasible	261.	Feral
262.	Facilitate	263.	Feeble	264.	Fermentation
265.	Fateful	266.	Felicitous	267.	Fiesta
268.	Florid	269.	Flaun	270.	Figment
271.	Fop	272.	Flux	273.	Filigree
274.	Finagle	275.	Forswear	276.	Frowsy
277.	Gable	278.	Gaudy	279.	Glaucoma
280.	Galvanize	281.	Genocide	282.	Glaze
283.	Gambit	284.	Gesticulate	285.	Glib
286.	Garnish	287.	Gild	288.	Glucose
289.	Gradient	290.	Guileless	291.	Gull
292.	Grapevine	293.	Guise	294.	Guru
295.	Hackles	296.	Gridlock	297.	Green
298.	Hail	299.	Hawk	300.	Herculean
301.	Hammer and tongs	302.	Hector	303.	Hermetic
304.	Harangue	305.	Heinous	306.	Heterogeneous
307.	Hiatus	308.	Herbicide	309.	Hypertension
310.	Holistic- medicine	311.	Horse latitudes	312.	Hypothermia
313.	Homeopathy	314.	Hue and cry	315.	Hydra
316.	Hone	317.	Humane	318.	Importune
319.	Imprecation	320.	Impute	321.	Incisive
322.	Impregnable	323.	Incarnate	324.	Inculcate
325.	Improvise	326.	Incentive	327.	Indigent
328.	Inertia	329.	Infidel	330.	Ineradicable
331.	Infallible	332.	Infusion	333.	Innovate
334.	Inscrutable	335.	Inherent	336.	Inoculate
337.	Inter	338.	Innocuous	339.	Inordinate
340.	Intransigent	341.	Itinerant	342.	Inquisition
343.	Intrinsic	344.	Isotropic	345.	Irrefutable
346.	Idealist	347.	Immobilize	348.	Impetuous
349.	Ilk	350.	Immolate	351.	Impetus
352.	Illicit	353.	Impediment	354.	Impinge

355.	Imam
358.	Jackknife
361.	Jaded
364.	Jargon
367.	Jell
370.	Jeopardy
373.	Jettison
376.	Jig
379.	Ken
382.	Laud
385.	Lee
388.	Lemming
391.	Lacerating
394.	Laconic
397.	Lampoon
400.	Macrame
403.	Magnanimous
406.	Magnum
409.	Malevolence
412.	Maneuver
415.	Manicured
418.	Manifestation
421.	Misanthropy
424.	Misapprehension
427.	Mitigation
430.	Modish
433.	Monolithic
436.	Monotheism
439.	Myriad
442.	Macrame
445.	Nip and tuck
448.	Nuance
451.	Obeisance
454.	Obliterate
457.	Obsequious
460.	Obstreperous
463.	Obtuse
466.	Platonic
469.	Pollex
472.	Pomp
475.	Portmanteau
478.	Platonic
481.	Pad
484.	Paddy
487.	Palatable
490.	Palaver
493.	Palazzo

356.	Impending
359.	Jihad
362.	Jingoism
365.	Jitney
368.	Jocular
371.	Jocund
374.	Journeyman
377.	Jubilee
380.	Kismet
383.	Litter
386.	Liturgy
389.	Lucidity
392.	Lapidary
395.	Largess
398.	Ligament
401.	Matriculation
404.	Mausoleum
407.	Maverick
410.	Mean
413.	Medley
416.	Menial
419.	Mentor
422.	Moot
425.	Morass
428.	Moratorium
431.	Mordant
434.	Mosaic
437.	Mosey
440.	Mote
443.	Nary
446.	Nexus
449.	Niche
452.	Odometer
455.	Onerous
458.	Onslaught
461.	Onyx
464.	Opaque
467.	Portray
470.	Postulate
473.	Potable
476.	Potpourri
479.	Precipitate
482.	Premise
485.	Premonition
488.	Preplate
491.	Prevail
494.	Prevalent

357.	Implacable
360.	Judicious
363.	Juncture
366.	Junket
369.	Junta
372.	Justify
375.	Juxtapose
378.	Judicial
381.	Kiln
384.	Lissome
387.	Lipid
390.	Lion's share
393.	Lathe
396.	Latent
399.	Lulu
402.	Lineage
405.	Meritorious
408.	Mesa
411.	Mesmerize
414.	Metabolism
417.	Microcosm
420.	Militate
423.	Mirth
426.	Motif
429.	Motley
432.	Mountebank
435.	Mumbo jumbo
438.	Murky
441.	Muse
444.	Must
447.	Nike
450.	Nuclear family
453.	Opportune
456.	Optimum
459.	Orb
462.	Orthodox
465.	Overdraft
468.	Précis
471.	Preclude
474.	Precursor
477.	Predatory
480.	Pre-emptive
483.	Primal
486.	Privation
489.	Procure
492.	Prodigious
495.	Prolific

496.	Palpitation	497.	Prig	498.	Proponent
499.	Pampas	500.	Parcel	501.	Proscription
502.	Pan	503.	Pare	504.	Provender
505.	Peerless	506.	Parlous	507.	Provident
508.	Pending	509.	Paroxysm	510.	Provocative
511.	Peninsula	512.	Pathos	513.	Prowess
514.	Perfidious	515.	Patisserie	516.	Prune
517.	Perfunctory	518.	Pedestrian	519.	Purchase
520.	Perimeter	521.	Permutation	522.	Phlegmatic
523.	Peripheral	524.	Peroration	525.	Piety
526.	Periphery	527.	Perpetuate	528.	Pilaster
529.	Permeate	530.	Perseverance	531.	Placate
532.	Putrid	533.	Perspicacious	534.	Plague
535.	Quadriceps	536.	Queue	537.	Quarter
538.	Quagmire	539.	Quorum	540.	Queasy
541.	Querulous	542.	Remedial	543.	Riff
544.	Robust	545.	Renovate	546.	Ruddy
547.	Roil	548.	Repute	549.	Rue
550.	Roster	551.	Resonance	552.	Ruminant
553.	Resuscitate	554.	Resound	555.	Restitution
556.	Retrench	557.	Radiant	558.	Reclamation
559.	Red herring	560.	Rakish	561.	Reclusive
562.	Redolent	563.	Rapacious	564.	Reconnitre
565.	Regime	566.	Rapport	567.	Rectify
568.	Regnant	569.	Raze	570.	Recapitulate
571.	Relegate	572.	Reactionary	573.	Reciprocal
574.	Relief	575.	Satire	576.	Scuttle
577.	Sagacity	578.	Scam	579.	Sear
580.	Sampler	581.	Sceptic	582.	Sec
583.	Sanatorium	584.	Sciatica	585.	Sedate
586.	Sanctity	587.	Score	588.	Sediment
589.	Sandbagger	590.	Scorned	591.	Segment
592.	Sanguine	593.	Scruple	594.	Seminary
595.	Sarong	596.	Scrutinize	597.	Sensibility
598.	Satiate	599.	Septic	600.	Surplice
601.	Squander	602.	Shrapnel	603.	Surrealism
604.	Stalwart	605.	Sidle	606.	Surrealistic
607.	Stanch	608.	Siesta	609.	Swivel
610.	Staples	611.	Silhouette	612.	Sycophantic
613.	Static	614.	Singe	615.	Symbiosis
616.	Stay	617.	Splotch	618.	Superficial
619.	Stentorian	620.	Spurious	621.	Superfluous
622.	Steppe	623.	Stimuli	624.	Supposition
625.	Sticky wicket	626.	Stipulate	627.	Subdivision
628.	Stilted	629.	Stoicism	630.	Succumb
631.	Stratagem	632.	Tank	633.	Tariff
634.	Taboo	635.	Tactile	636.	Venomous

637.	Verve
640.	Viability
643.	Vintage
646.	Virago
649.	Virulent
652.	Voracious
655.	Venality
658.	Wry
661.	Xenophobic

638.	Vascular
641.	Vegetate
644.	Vendetta
647.	Veneer
650.	Venerable
653.	Vista
656.	Vociferous
659.	Woof
662.	Xeric

639.	Ventrie
642.	Veracity
645.	Vertex
648.	Voracious
651.	Vortex
654.	Vulcanize
657.	Wan
660.	Wheedle

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