BS-15/1, Federal 'B' Area, Karimabad, Karachi. Ph: 36826389, 36826381, 36826480

IMPORTANT QUESTIONS 2019-2020

SUBJE	CT: ENGLISH Section A (Compulsory) MCQs				
	Section A (compaisory) Meds				
Note:	 i) Attempt all questions of this section. ii) Do not copy down the part questions. write only the answer against the proper number of the question and its part according to the question paper. iii) Each question carries 1 mark. iv) Write the code of your question paper is "Bold Letters" in the beginning of the answer script (only in board paper) 				
Q1:	Choose the correct answer for each question from the given options.				
1.	Insert a suitable article.				
	The richman was riding on horse.				
	* a * an * the * none of these				
2.	Choose an accurate preposition.				
	I can solve this question two seconds.				
	* into * within * without * none of these				
3.	Choose the correct answer.				
	Adverb is a word that describes and adds something to the meaning of				
	* verb * noun * adjective * preposition				
4.	Pick out the synonym of the word "dignity"				
	* honour * the best * excellent * marvelous				
5.	Find out the correct punctuated sentence.				
	he said to headmaster may I come in sir				
	* He said to headmaster, ""May I come in sir" * He said to Headmaster, "May I come in Sir"?				
	* He said to headmaster, "may I come in sir?" * He said to headmaster, "May I come in sir?"				
6.	Indicate the correct tense.				
	I posted the letter.				
	* past indefinite tense				
	* past perfect tense				
7.	Pickout an accurate indirect speech.				
	I say to her, "You know me very well."				
	* I say to her that I knew her very well				
	* I tell her that you know her very well				
8.	Choose the correct answer.				
	Major Aziz bhatti returned Pakistan with his father in				
	* 1928				
9.	Indicate the correct direct parration				

* She said to him, "May you live long?"

* She said to him, "May you live long!"

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She prayed that he might live long.
* She said to him, "Can you live long!"

* She said to him, "May live long you!"

10.	Select the accurate interrogative senter	ice.		
	Qasim drinks a glass of milk.			
	* Did qasim drank a glass of milk?	* Does Qasim	drink a glass of milk?	
	* Did Qasim drink a glass of milk?	* Do Qasim dr	ink a glass of milk?	
11.	Pick out an appropriate Negative senter	nce.		
	He stood first in his class.			
	* He had not stored first in his class.	* He did not st	tand first in his class.	
	* He had stood not first in his class.	* He has not s	tood first in his class.	
12.	Choose the correct Passive Voice.			
	She has drawn a cheque.			
	* A cheque have been drawn by her.		s been drawn by her.	
	* A cheque is drawn by her.	* A cheque ha	s been drew by her.	
13.	Choose the correct Active Voice.			
	A gift was given by us.			
	* We given a gift.			
		a gift to him.		
14.	Choose the correct answer.			
	The poem "Rain in Summer" was compo			
	* William Shakespeare * Mrs. Elsa		w -	
	9	Vordsworth		
15.	Select the correct degree of adjective			
	Q. No. A was than Q. No.		•	
	* easy * more easy	* easier	* easyier	
	Section B (Sh	ort Answered Qu	estions)	
١.١				54.
Q2:	(a) Answer any FOUR of the following	• .		08
1.	What did Hazrat Muhammad (S.A.W.W)		OR	
	What did the Quraish do with the Holy P			
. \	What does the Last Sermon teach us? OF			
2.	Why did Shah Abdul Latif leave his home			
2	Why did Halan Kallar's teach are lave and	/	Message of Shah Latif?	
3.	Why did Helen Keller's teachers love and		OR	
1	Why did Helen Keller come to Pakistan?			ntivo Council?
4.	When and upto what year was Allama I			itive Council!
	OR How did the Quaid-e-Azam praise All			
5.	Allahabad address of Allama Iqbal? OR W Why was Quaid-e-Azam called an Ambas	_		
5.	What message did Quaid given on 11 th A			
6.	Where and how did Major Abdul Aziz Bh			
0.	How did Major Abdul Aziz Bhatti get ma	_		han a Haidar
				nan-e-naluer.
	OR Duties of a Good citizen? OR Two wo What is the secret of success? OR How c	•		
	Wilat is the secret of success: On HOW C	an we get nu oi ili	aiana anu typnolu!	
Q2:	b) Answer any two of the following	questions in thre	e to four sentences each.	04
1.	What was the reason behind the dancing	•		J .
	What does the Neem Tree look like? OR			f the woods

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Which thing is the bliss of solitude of William Words Worth?

What was Henry Long Fellow compared with the children?

2.

Why is the street called "Fiery" in the poem "Rain in Summer"? 4. Why was Abou Ben Adhem's name at the top of the list? OR How can we get God's love? OR What did Abou ask 1st, 2nd & 3rd time? Q3: Read the following paragraph and answer the questions given below. 06 "Perhaps there was once a town or a city which lies under these mounds of clay and sand. Let us dig here, may be we shall uncover the remains of an old city." i) Name the lesson and the speaker. ii) What is the speaker talking about? iii) What was buried under the mounds of clay? Read the following stanza their answer the questions given below. Q4: 06 "Continuous as the stars that shine And twinkle on the milky way, They stretched in a never-ending line, Along the margin of a bay." i) Name the poem and the poet / poetess. ii) Give the central idea of the poem. iii) Explain the words "Milky Way" Q5: Supply the messing word or phrase (any six) 06 1. Shah Latif had a very sensitive 2. _____ you are, how unafraid. 3. Some people use Kerosine oil and to kill the mosquitoes. 4. And miles to go before I 5. We should pay or taxes properly, fully and _ Miss Sullivan was _____ and patient. 6. 7. I gazed and gazed but little 8. Florence Nightingale was born in the town of in Italy in 1820. 9. The King was in search of the ____ 10. Allama Igbal did Ph.D from the university. Use any six of the following idioms / phrase in sentences of your own. 06 Q6: Bit by bit, far and wide, a lot, a few, again and again, not many, nothing but, the rest of, information, succeeded, Section "C" Descriptive Answered questions Q7: Write an essay of 100 to 120 words on any one of the following topics. 80 i) A memorable visit ii) Duties of a Good Citizen iii) A Book or Science Fair iv) The Personality I Like Most OR Hobby You Like Most v) A Cricket Match vi) Science uses and Abuses Q8: Write an application to the H.M of your school requesting him / her to allow your class to play a friendly match./any certificate/any visit to exhibition. Write a letter to your father requesting him to send you some extra amount of money to take admission in the evening I.T Classes. OR Write a dialogue between two students discussing about the importance of Reading Books.

What happens when it rains? OR Why is the Miller happier than the King?

3.

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Q9: Translate any five of the following sentences into English.

Q10: Read the following passage carefully then consumer the questions given below.

The main source of communication for the children is and will continue to be electronic equipments like T.V, Radio, Computers, Mobile etc. why not spend the invaluable school time in teaching them to react later to these devices! Teach them to enjoy better programs. Teach them to listen and view critically. They must learn how to select the significant from the misleading and the trivial. Our educational system is missing an opportunity to focus on the needs of the children of tomorrow.

Questions

- Suggest a suitable title for the above passage. 1.
- 2. What is the main source of communication of today's children?
- 3. What must a child learn through the use of these devices?
- 4. What is missing in our educational system?
- 5. Given noun forms of the given verbs;
 - i) React
- ii) Wise

OR

Write a short note on any one of the following.

- i) Moen-Jo-Daro ii) The Great War Hero
- iii) Urs of Shah Latif Bhitai

- iv) Helen Keller
- v) The Village Life in Pakistan

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IMPORTANT QUESTIONS 2019-2020

SUBJECT: CHEMISTRY CLASS: IX

Chapter 1: Introduction to Chemistry

- 1. Chemistry and its branches.
- 2. Contributions of Muslim and modern scientists
- 3. Scientific method and its stages.

Chapter 2: Chemical Combination

- 1. H-shaped tube experiment
- 2. Chemical reaction and its types
- 3. Law of multiple Proportion
- 4. Law of Reciprocal proportion
- 5. Balancing equations, Numericals of Mole and Avagadro's Number

Chapter 3: Atomic Structure

- 1. Discovery of Cathode Rays
- 2. Properties of Cathode rays
- 3. Rutherford's Gold Foil experiment
- **4.** Defects in Rutherford atomic model.
- 5. Definition:
 - a) Atomic Number
- b) Mass Number
- c) Radioactivity
- d) Isotopes

e) Neil Bohr Atomic Model

Chapter 4: Periodicity of Elements

- 1. Properties of Alkali Metals or Halogens or Transition Elements
- 2. Advantages and disadvantages of Mendeleev's periodic table
- 3. State: a) Dobereiner law of Triads b) Law of Octaves c) Modern periodic law

Chapter 5: Chemical Bonding

- 1. Ionic Bond with examples
- 2. Properties of ionic or covalent compounds
- 3. Co-ordinate covalent bond with example.

Chapter 6: States of Matter

- 1. Define: a) Melting Point b) Boiling Point c) Evaporation d) Sublimation
- 2. Brownian movement with example

Chapter 7: Solution and Suspension

- 1. Types of solution
- 2. Difference between solution and suspension
- 3. Solubility and factors affecting solubility
- 4. Numericals of Molarity and Mole fraction

Chapter 8: Electrochemistry

- 1. Electrolysis of NaCl or water
- 2. Uses of Electrolysis
- 3. Dry cell or lead storage battery
- 4. Numericals of Faraday's 1st law

Chapter 9: Acids, Bases and Salts

- 1. Theories of Acids and bases
- 2. Bronsted and lowry concept
- 3. Double salt and formulae
- 4. Ammonia Solvay process
- 5. Numericals of pH

Chapter 10: Chemical Energetics

- 1. Exothermic and Endothermic reaction with example
- 2. Flameless radiation Heater

Chapter 11: Hydrogen and water

- 1. Industrial preparation of Hydrogen
- 2. Soft water, Hard water
- 3. Difference between ordinary water and heavy water

Chapter 12: Carbon, Silicon and their compounds

- 1. Crystalline and Amorphous form of carbon
- 2. Difference between carbon and Graphite, structure of carbon and graphite
- 3. Short note water glass or silica gel
- 4. Silicates its formula and Uses.

Chapter 13: Nitrogen and Oxygen

- 1. Oxides and its types
- 2. Haber Bosch process
- 3. Aqua Regia or Hydrogen peroxide

Chapter 14: Sulphur and its compounds

- 1. Properties and structure of Rhombic and monoclinic sulphur
- 2. Frasch process
- 3. Uses of sulphuric acid and sulphur

Chapter 15: Halogens

- 1. Uses of Chlorine
- 2. Laboratory preparation of HCl and chlorine
- 3. Bleaching powder

Chapter 16: Metals and their Extraction

- 1. Physical and chemical difference between metals and non-metals
- 2. Extraction of Iron and Aluminium
- 3. Alloys and their compositions
- 4. Types of Iron
- 5. Methods of conversion of Iron into Steel.

Chapter 17: Organic Chemistry

- 1. Substitution reaction of Methane
- 2. Isomerism and Isomers of pentane
- 3. Natural resources of Organic Compounds
- 4. Refining of Petroleum
- 5. Define: a) Functional group
- b) Homologous Series
- c) Cracking

d) Reforming of Petroleum

Chapter 18: Chemical Industries

- 1. Plastic and its types
- 2. Structures of Polyethylene, Polyvinyl chloride, Bakelite
- 3. Ink and its preparation
- 4. Soap and kinds of Soap
- 5. Food spoilage and Food presentation.



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IMPORTANT QUESTIONS 2019-2020

SUBJECT: COMPUTER CLASS: IX

			MCQ'S	
1.	All physical components and other attached I/O devices of computer are called			
1.	a) Software	b) Liveware	c) Firmware	d) Hardware
2.		ites one instruction at a		<u>aymaraware</u>
	a) Compiler	b) Interpreter		d) None of above
3.			ransmission media as a so	
J .		b) 0's and 3's		d) 0's and 2's
4.		that is used as a		a, 6 3 and 2 3
••	a) Wires		c) Register	d) None of above
5.		•	, 0	bit it transmitted at a time is calle
J. /	A port of interface that	can be asea for comma	meation, in winer only 1	of it transmitted at a time is calle
	a) Serial Port		b) Parallel port	w -
		th transmit 1 bit	d) None of above	
6.	Which port is reliable _		a) None of above	
O.	a) Serial	b) Parallel	c) Both are equal reliab	le d) None of above
7.		hich is nermanent and r	etains data even the con	nouter is turned off
1	a) RAM	b) ROM	c) Primary Memory	
8.		Bytes.	c) i illiary ivicinory	a, External Memory
ĭ A	a) 1024 Bytes	b) 8 Bytes	c) 1G Bytes	d) 1M Bytes
9.	The purpose of input de		c, id bytes	d, IIII Bytes
J.			c) Pass information dire	ectly to CPU d) None of above
10.				it information.
10.	a) Graphical	b) Click	c) Select	d) Textual
11.		t printers are example o	•	u/ rextuur
11.		b) Line Printer		d) None of above
12.	Screen output is known		cj Bruin i initei	dy None of above
12.	a) Software		c) Softcopy	d) Hardcopy
13.		ually measured in		и) пагасору
13.		b) Characters per inch		d) None of above
14.		functio		d) None of above
14.	a) 10	b) 11	c) 12	d) 13
15.		memory.	<u>0) 12</u>	4) 13
13.	a) Volatile	b) Non-Volatile	c) Permanent	d) None of above
16.		ccessed on magnetic tap		a) None of above
10.	a) Randomly	b) Serially	c) Use daring	 d) None of the above
17.		nation of		a) None of the above
17.	a) Sixteen	b) Ten	c) Eighteen	d) Eight
18.	box of memory has		c) Lighteen	u/ Ligite
10.	a) Alterable	b) Unique	c) Two	d) Same
19.		essable) of the memory	•	a, same
1).	a) Nibble	b) Bit	c) 0 or 1	d) Byte
20.	1GB = 1024		C) 0 01 1	a, byte
۷٠.	a) KB	! b) Bytes	c) Bits	d) MB
	a) ND	D) DYCES	כן טונס	W) IVID

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21.	The data, which consist of whole numbers, is known as:				
	a) Real	b) Integer	c) Fixed Point	d) String	
22.	The number, which is in	the exponential form, is	s:		
	a) Real	b) Fixed-point	c) Floating Point	d) Integer	
23.	The data which can be a picture, drawing, map is:				
	a) Alphabetic	b) Alpha numeric	c) Graphical	d) String	
24.	How many types of nur	mber system are used in	computers?		
	a) 2	b) 3	<u>c) 4</u>	d) 5	
25.	Which number system is ideal for the internal working of electronic computers?				
	a) Binary	b) Decimal	c) Octal	d) Hexadecimal	
26.	The equivalent of decim	nal number is 10 in binar	ry is:		
	a) 1100	<u>b) 1010</u>	c) 1011	d) 10	
27.	Boolean expression $ar{A}$	$ar{B}$ C D is			
	a) A sum term	b) A literal term c) A pro	oduct term	d) Always 1	
28.	According to the comm	utative law of addition			
	a) AB = BA	b) $A = A + A$	c) $A + (B+C) = (A+B) + C$	d) A + B = B + A	
29.	According to the associa	ative law of multiplication	on:		
	a) B = BB	b) A(BC) = (AB)C	c) $A + B = B + A$	d) $B + B(B + O)$	
30.	The distributive law is written for three variables as follows:				
	a) A + 1 = 1	b) $A(B+C) = AB+AC$	c) $AA = A$	d) A + 0 = A	
31.	Logical addition is done	by operat	tor.		
	<u>a) OR</u>	b) NOT	c) AND	d) All of them	
32.	The command that show	w the current data in a p	prompt is:	/ / X	
	a) Prompt \$date	b) Prompt \$t	c) Prompt \$p	d) Prompt \$d	
33.	The command that cop	ies full contents of a disk	to another disk is:		
	a) DISKCOPY	b) COPY c) XCOF		d) DISKCOMP	
34.	Which switch of the for	mat command copies sy	stem files on the disk an	d make it bootable?	
	a) /P	b) /x	<u>c) /S</u>	d) /O	
35.	The command that dele	etes directories and their	contents is:		
	a) DEL * . *	b) RED	c) RMDIR	d) DELTREE	
36.	You can shut down, standby and restart the computer using:				
	a) Desktop	b) Menu bar	c) Start button	d) Task bar	
37.		lets you browse the conf			
	a) My documents	b) My computer	c) My network places	d) <u>Windows explorer</u>	
38.	Which component mak		undelete files and folder	S.	
	a) Windows Explorer	b) Recycle Bin	c) Add/Remove program	ns d) My Documents	
39.	Which component prov	rides a tree like view of d	lisks, its files and folders	?	
	a) My Computer	b) Windows Explorer	c) Control Panel	d) Start Menu	
40.	The software that remo	oves viruses from disk is l	known as:		
	a) Virus Killer	b) Remover	c) Antivirus	d) Destroyer	

Chapter 1st

- 1) Define the term Computer. Explain advantages and disadvantages of computer.
- 2) What do you know about Generations Define generations with advantages and disadvantages?
- 3) Define classifications or types of computers. According function, Purpose & Capacity.
- 4) Define Machine Language, Low and High levels languages example of each language.
- 5) Why we need to translate a source code into machine code?
- 6) What do you know about language translators? OR Short Notes.

Chapter 2nd

- 7) Define CPU. How many parts of a CPU are there? Describe each of them with the help of a labeled diagram.
- 8) Define the term Bus in general. What are the purposes of Data Bus, Address Bus and Control Bus.?

- 9) Define ports explain any one.
- 10) What is data processing concept/Electronic data processing Define the steps of data processing cycle?

Chapter 3rd

- 11) Define keyboard with divisions. Write a definition of Input & output devices.
- 12) Define any three Input & output devices.
- 13) Write a definition of printer and mention the separate list of printers.
- 14) Define any three impact and non impact printers. OR Define plotter and its types.

Chapter 4th

- 15) Define: (a) Floppy Diskette (b) Hard Disk (c) Magnetic Tape d) U.S.B
- 16) What is the difference between SIMM and DIMM?
- 17) Definition of backing storage devices and distribution.
- 18) Define CD (Compact Disk, Optical Disk).

Chapter 5th

- 19) Write a Definition of Data? Define main /various types of data?
- 20) How many types of number systems do you know?
- 21) Which number system computer uses for processing of data and why?
- 22) How many types of "codes" are used in computer system?
- 23) Conversion. Decimal To Binary, Binary To Decimal, Decimal To Octal, Octal To Decimal, Decimal To Hexadecimal, Hexadecimal To Decimal, Addition, Subtraction, Multiplications, division.

Chapter 6th

- 24) What is Boolean Algebra. Define the following terms of Boolean algebra? Constants, Variable, Truth Table
- 25) What do you understand by the logical operations AND, OR, NOT.
- 26) What are the laws of Boolean algebra?
- 27) Define De Morgan' theorems? i. $\overline{XY} = \overline{X} + \overline{Y}$ ii. $\overline{X+Y} = \overline{X}$. \overline{Y} Proof and show in the truth table. (A + B) (A + C) = A + BC

Chapter 7th

- 28) What is software? How many types of software.
- 29) Write a definition of system software and how many types of System software:
- 30) Write a definition of Application software and how many types of application software:
- 31) What is the difference between Application software and system Software?
- 32) What are the characteristics of Disk Operating System?
- 33) What are the types of Dos commands? Differentiate between internal and external commands.
- 34) What are wild card characters? Why are they used?
- 35) Give the appropriate DOS command for the task given below.
 - (i)Rename a file SAMPLE.TXT as TEST.TXT
 - (ii)Print a file XYZ.TXT TO Print.
 - (iii)Display all contents of a file PROFILE.TXT on monitor.
 - (iv)Create a directory of your name on C drive
 - (v)Removed a directory from ABC to ROOT
 - (vi)Format a disk in drive "A" making it bootable.
 - (vii)Copy all files with all subdirectories from SAMPLE directory to C drive to A drive.

- (viii)Check version of DOS is running on your computer.
- (ix)Create a text file with any name.
- (x) Prepare a bootable floppy disk.

Chapter 8th

- 36) Define the properties of Windows Operating System?
- 37) Distinguish between dos and Windows Operating System.
- 38) Define what is Desktop? What are its elements?
- 39) Explain the functions of Windows Explorer.
- 40) Write short notes on the following.
 Icon, Task Bar, Recycle Bin, My Computer, My Documents, Windows
- 41) How can you search a file or folder? What are the items of start menu?
- 42) What is the function of start button? What are the items of start menu?
- 43) How can you change wallpaper of the desktop? What is the procedure of setting a screen saver?
- 44) Define item of Control Panel at least 10.
- 45) Define Computer Virus.
- 46) Differentiate between the following.

My Computer - Windows Explorer

Taskbar - Menu Bar

Documents - My Documents

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IMPORTANT QUESTIONS 2019-2020

SUBJECT: BIOLOGY CLASS: IX

Chapter # 1

- 1. What is biology? Define Taxonomy, Genetics, Ecology, Palaeontology, Biotechnology, Microbiology
- 2. Explain the contribution of 5 Muslim biologist in the field of biology.
- 3. Differentiate between biogenesis and abiogenesis. Also explain Needham's experiment.

Chapter # 2

- 1. Describe any 2 of the following note
 - 1) Plastids
- 2) Nucleus
- 3) Endoplasmic Reticulum
- 4) Mitochondria

- 2. Differentiate Prokaryotes / Eukaryotes.
- 3. Describe Mitosis with four phases, also draw labeled diagram.
- 4. Significance of Mitosis or meiosis with diff b/w mitosis / meiosis.
- 5. Describe Plant tissues with its types. OR Describe Animal tissues with its types. (also diagram)
- 6. Describe the floral parts of a flower also draw L.S of flower of brassica.
- 7. Define Hibernation, digestion, respiration with three types.
- Draw a labeled diagram of V.S of Eye of frog, V.S of Ear of frog, Ventral + Dorsal view of heart,
 Respiratory System of Frog, Urinogenital system of Male frog.
- 9. Venous system of frog / T.S of stem of Brassica.

Chapter #3

- Explain the classification of Man, Mustard or Frog.
- 2. Explain 5 Kingdoms of R. Whittaker
- Note on binomial nomenclature.

Chapter # 4

- Draw a labeled diagram of rod-shaped bacterium.
- 2. Explain different types of nutrition in bacteria.
- 3. Write 5 economic importance of bacteria.
- 4. Write salient features of cyanobacteria.

Chapter # 5

- 1. Define fungi and some characteristics of fungi.
- 2. Draw a labeled diagram of chlamydomonas and spirogyra.

Chapter # 6

- 1. Define the three classes of bryophyte. OR Draw a chart of tracheophyta. OR Diagram of Pteris or Adiantum
- 2. Differentiate the following
 - Monocot / Dicot
- 3. Importance of Vascular Plants / Characteristics of Tracheophyta

Chapter # 7

Write five characteristics of Phylum.
 Porifera, Annelida, Mollusca, Arthropoda

Chapter #8

- 1. Explain class pisces, Reptilia, Aves, Mammalia with its classes.
- 2. Differentiate cold blooded & warm blooded organisms.
- 3. Describe the fauna of Pakistan.
- Define operculum, fangs, notochord.

Chapter #9

- 1. Define photosynthesis also explain the factors necessary for photosynthesis.
- 2. Is CO₂ is necessary for photosynthesis.
- 3. Is Chlorophyll / Light necessary for photosynthesis.
- 4. Write a note on insectivorous plant. Define symbionts and parasites.
- 5. Define carnivores, omnivores, herbivores, saprobes, insectivores
- 6. Write the one function of the following vitamin A, C, D, E, K
- 7. Define dietry fibres, malnutrition.
- 8. Write the causes of tooth decay with prevention & Structure tooth (diagram)
- 9. Write the 5 disorders of Gut.

Chapter # 10

- 1. Different between photosynthesis / respiration.
- 2. Define fermentation Aerobic & Anaerobic respiration.
- 3. Explain book lungs, Gills, Oxygen debt.
- 4. Disorders of Respiration tract
- 5. Describe the mechanism inhalation or exhalation in detail.
- Composition of inhaled & exhaled air.

Chapter # 11

- 1. Describe the process of diffusion with example.
- 2. Define transpiration and its types.
- 3. Differentiate between open type & close type circulatory system.
- 4. Define blood & its components in detail.
- 5. Explain functions of blood.
- 6. Some abnormalities of blood. Anaemia, Haemophilia
- 7. Differentiate between arteries / veins.
- 8. Explain Heart attack & angina pectoris, Tissue fluid.
- 9. Describe ABO blood group system.

Chapter # 12

- 1. Define excretion enlist the excretory organs in these organisms: Earthworm, Planaria, Cockroach, Amoeba and Vertebrates.
- 2. Draw a labeled diagram of human urinary system. OR structure of Nephron.
- 3. Define urea formation, kidney filtration, kidney stones, kidney failure.
- 4. Describe the treatment of kidney failure. (Kidney dialysis & kidney transplant)
- 5. What is the role of skin in excretion?

Chapter # 13

- 1. Explain Annual rings, Difference between heart wood and Sap wood. Define turgidity.
- 2. Describe the movement in plants. Also describe the types of movements on the basis of external stimuli. (directional movements)
- 3. Describe locomotion in Paramecium, Euglena
- 4. Write down the functions of Skeleton
- 5. Differentiate between exoskeleton & endoskeleton.
- 6. Name the various types of muscle. Where are they found in the body of human being?

Chapter # 14

- 1. Differentiate between nervous / chemical coordination. What is reflex arc? Also give example.
- 2. Define neuron also explain the structure of neuron. Also define types of neuron.
- 3. Draw a labeled diagram of vertical section of human eye.
- 4. Explain the following disorders:
 - Myopia, Heteromyopia, Cataract, Astigmatism, Obstruction, Paralysis
- 5. Define endocrine gland. Also write the names of gland with the secretion of hormone secreted by each.
- 6. Name some of the drugs which are commonly misused. Explain any three.

Chapter # 15

- 1. Differentiate between asexual and sexual reproduction.
- 2. Advantages of vegetative propagation also disadvantages.
- 3. Differentiate pollination and its types with the importance of pollination in agriculture. Define seed germination with its types.
- 4. What are the conditions necessary for seed germination.
- Define regeneration, parthenogenesis, budding, multiple fission, binary fission, cloning, double fertilization.

Chapter # 16

- 1. Write some of the hereditary disorder in human being (color blindness, haemophilia, sickle cell anaemia, diabetes, mellitus)
- 2. Define heterozygous, homozygous, phenotype, genotype, hybrid, allele
- 3. Difference between DNA/RNA, phenotype / genotype
- 4. State Mendel's 1st law of segregation with cross.

Chapter # 17

- 1. Define variation and its types. Explain causes of variation.
- 2. Describe the Darwin's theory of evolution
- 3. Differentiate b/w analogous organs and homologous organs & define vestigial organs.

Chapter # 18

- 1. Define biotic components of community (producers, consumers & decomposers)
- 2. Define environmental biology, population, community, types of consumers.
- 3. What is predators prey relationship also define predator.
- 4. Differentiate Mutualism / Commensalism.
- 5. Explain parasitism with example.

Chapter # 19

- 1. What is a pathogen? Describe at least three bacterial diseases & their control.
- 2. Describe any one: 1) Measles 2) Poliomyelites 3) Cholera 4) T.B

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IMPORTANT QUESTIONS 2019-2020

SUBJE	ECT: PAK-STUDIES				CLASS: IX	
Q1:	MCQs					
1.	In Pakistan the number of industrial labours employed in cotton industry is about					
	a) 10%	b) 20%	c) 50%		d) 40%	
2.	In has the largest sy	In has the largest system of canal irrigation in the world				
	a) India	b) Pakistan	c) Afghanista	n	d) China	
3.	Sachal Sarmast was a sufi poet of the province of:					
	a) Punjab	b) Sindh	c) Khyber Pak	htunkhwa	d) Balochistan	
4.	The highest peak of the Hindukush range is				w	
	a) Nanga Parbat	b) Trichmir	c) K-2		d) Pir Panjal	
5.	The real name of Shah Waliullah was					
	a) Abdul Rahim	b) Shah Abdı	ul Karim c) Sye	d Ahmed	d) Qutubuddin	
6.	The name of Pakistan was proposed by					
	a) Quaid-e-Azam	b) Liaquat Ali	i Khan c) Cha	udhry Rahma	at Ali d) Chaudhry Fazal Ilahi	
7.	In sindh this organization is responsible for the preparation and development of textbooks.					
	a) Board of Seconda	ry Education, K	arachi	b) Educatio	n Foundation	
	c) Sindh Textbook Board d) Higher Educ			ducation Commission		
8.	The ideology of Pakistan is based upon					
	a) Justice	b) Isla	am 🔝	c) Values	d) None of these	
9.	After the establishment of Pakistan, the first census was taken place in A.D					
	a) 1962	b) 19	52	c) 1951	d) 1947	
10.	Sindh became a separate province in the year A.D					
	a) 1947	b) 19	46	c) 1935	d) 1938	

SHORT-ANSWER QUESTIONS

- 4. Write down the names of any four Imports and four exports of Pakistan?
- 5. Write any four points from the fourteen points of the Quaid-e-Azam?
- 6. What is the literacy rate in Pakistan? Writ in few sentences?
- 7. Write any four salient features of the objective resolution?
- 8. Write any four characteristics of the population of Pakistan?

IMPORTANT QUESTIONS

Page 15

- 9. Write any four names chief ministers OR Governor General of Sindh.
- 10. Write four main objectives of Aligarh Movement?
- 11. What do you know about Shah Waliullah? Write few sentences?
- 12. What is Two-Nation Theory? Write in four sentences?
- 13. Write four Statements of Quaid-e-Azam or Allama Iqbal on the Ideology of Pakistan?
- 14. What were the main objectives of the Faraizi Movement?
- 15. Describe the role of Muslim League in the struggle for the Pakistan?
- 16. what do you understand by climate?
 - 14. What is the environmental pollution?
- 15. Name the neighbouring countries?
- 17. Describe the kinds and importance of resources? 16. What are the advantages of forest?
- 17. Describe the characteristics of culture?
- 18. Describe the importance of technical and vocational education in Pakistan?
- 19. Mention the objectives of I.T. education in Pakistan?
- 20. What are the national goals of Pakistan?
- 21. Write any four names of CASH crop and FOOD crop?
- 22. Write down the names of any four Provincial Languages of Pakistan?
- 23. Write four Muslims festivals which are celebrate every year in Pakistan?
- 24. Write names any four main industries of Pakistan? 24. Write any four uses of natural gas?
- 25. Write four Islamic Provision of constitutions of 1973?
- 26. Define National Development in four sentences?
- 27. Name any four saints of Pakistan and mention where do they belong to?
- 28. Write any four causes of environmental pollution?
- 29. Write down the four steps have been taken by the Govt. for universal education?
- 30. Mention any four causes of environmental pollution in Pakistan?
- 31. Write any three uses of national gas?
- 32. Define: Imports, Exports, Trade
- 33. Write name of three deserts of Pakistan?
- 34. Write three characteristics of the population of Pakistan?

(DETAILED-ANSWER QUESTIONS)

- 1. Why did East Pakistan separate from West Pakistan? Explain the causes?
- 2. What are the causes of growth of population in Pakistan? Describe the effects of growing population in education?
- 3. What are the main agriculture problems of Pakistan? Describe the steps which are taken by the government of Pakistan to solve these problems?
 - 4. What is meant by industries? What is the importance of industry for national development?
 - 5. Describe the importance of the location of Pakistan in the South Asia?
 - 6. What are the salient features of 1956 or 1973 constitution?
 - 7. What do you mean by a welfare State? What is the Islamic concept of a welfare State?
 - 8. Mention the principles of democracy in Islam?
 - 9. Describe the democratic government and its function
 - 10. Describe the achievements of Aligarh Movement
 - 11. What is the meanings of corruption? What are its harmful effects on the society?
 - 12. Highlight the prominent points of the character of Quaid-e-Azam?
 - 13. Write a detail note on any one of the following:
 - i) Pakistan Resolution
- ii) Describe the importance of Urdu as a National Language
- iii) Important mineral of Pakistan
- iv) Indus Basin Treaty

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اہم سوالات برائے تعلیمی سال ۲۰۲۰–۲۰۱۹

مضمون:مطالعه پاکستان جماعت بنهم سوال نمبرا: كثيرالا نتخابي سوالات ا۔ دنیا کاسب سے بڑا آبیاشی کا نظام ہے۔ (بھارت میں،افغانستان میں، یا کستان میں،چین میں) سوتی کیڑے کی صنعت سے وابستہ یا کستان کے صنعتی مزدوروں کی تعدادہے۔ (۱۰،۴،۲۰،۴۰۵، ۵۰،۴۰۸) سچل سرمست صوفی شاعر <u>ہیں صوبہ</u> (سندھ، پنجاب،خيبر پختونخواه، بلوچستان) ۔ ں سر سے حوں سا سر ہیں صوبہ پاکستان کی بلندترین چوٹی کا نام ہے۔ شاہ ولی اللہ کا اصل ۱۰ھے۔ (نانگایریت، کے ٹو،ترچ میر، پیرپنجال) (عبدالرحيم،سيداحد،قطبالدين،شاه عبدالكريم) شاه ولى الله كالصل نام تھا۔ ۵۔ شاہ ولی اللہ کا اصل نام تھا۔
 ۲۔ پاکستان کا نام تجویز کیا۔ (قائد اعظم نے ، لیافت علی خان نے ، چودھری رحمت علی نے ، چودھری فضل اللی نے)
 ۷۔ پاکستان کے قیام کے بعد پہلی مردم شاری ہوئی (۱۹۲۲ء ۱۹۵۲ء ۱۹۵۲ء ۱۹۵۲ء)
 ۸۔ سندھ میں نصابی کتب کی تیاری اور ترقی کے ذمہ داری اس ادار ہے کے سپر دیے (بوردْ آف سيکنٹرري انجو کيشن کراچي، فيڈرل بوردْ ،سندھ شيسٹ بوردْ ،سکھر بوردْ) نظریہ یا کشان کی اساس اس پرہے۔ (انصاف،اسلام،اقدار، بھائی جارہ) سن عيسوي ميں سندھ عليحدہ صوبہ بنا۔ (=1971,=1970,=111,000) (سوات،خيبر،پيثاور،سرحد) صوبه خيبر پختونخواه كايرانانام تھا۔ سیداحرشہید بریلوی کی تحریک اس نام سے مشہورہے۔ (تحریک پاکستان تحریک مجاہدین تحریک لا ہور،ان میں سے نہیں) یہ پاکستان کا دوسرابڑا پیشہ ہے۔ عظمیہ (زراعت، تجارت، تدریس، صنعت) _112 (قائداعظم مجمعلی بوگره،لیافت علی خان،خواجه ناظم الدین) پاکستان کے پہلے وزیرِاعظم تھے۔ -10 یا کتان اسٹیل فل اس ملک کے تعاون سے قائم ہوئی۔ پاکتان اسٹیل فل اس ملک کے تعاون سے قائم ہوئی۔ (چین،روس،امریکه،ابران) مخضرسوالات درآ مدات اور برآ مدات کے کوئی بھی جارنام لکھئے؟ قائداعظم کے چودہ نکات میں سے کوئی بھی جارتکات تحریر یں۔ سندھ کے وزیراعلی یا گورنر کے حارنا متح ریکریں۔ _٣ نظریه پاکستان کے بارے میں قائداعظم پاعلامها قبال کے حیارارشادات کا جائزہ لیجئے؟ _0 فرائعتی تُح یک کے کیا مقاصد تھے؟ ے۔ ایک نظریاتی ریاست کے شہریوں کی کیاذ مدداریاں ہیں؟ _4 9۔ ماحولیاتی آلودگی سے کیامرادہے؟ آب وہواسے کیا مرادہے؟ پاکستان کے ہمسامیرمما لک کے نام ہتا ہے؟ آب وہواہے کیامرادہ؟ اا۔ وسائل کی شم اور اہمیت بیان کیجئے۔ _1+ ۱۳ قانت کی خصوصات بیان کیجئے؟ جنگلات کے فوائد کیا ہیں؟

IMPORTANT QUESTIONS Page 17

_11

يا كستان ميں فنی (ٹیکنیکل)اورپیشہ ورانہ علیم کی اہمیت بیان تیجئے۔ سار . باکستان میں تعلیم کےمیدان میں انفار میشن ٹیکنالوجی (اطلاعاتی فنیت) کے کیامقاصد ہیں؟ _10 ے۔ اے نقذ آوراورغذائی فصلوں کے کوئی بھی جارنام لکھئے۔ بأكستان كے قومی مقاصد کیا ہیں؟ _17 یا کتان کی حارصوبائی زِبانوں کے نام تحریر کریں۔ باکتان کی حارصوبائی زِبانوں کے نام تحریر کریں۔ حار مسلم تہواروں کے نام تحریر کریں؟ _11 چارصوفیاء کرام کے نام کھیئے اور بیرہتا کیں کہان کا تعلق کہاں سے ہے؟ _ 14 پ سیار سا است از میر است از میر میرین میران سیاری میران سیاری میرین میرین میرین میرین میراندگی پر جار جمله میرکزین میراندگی برگزین میراندگی پر جار جمله میرکزین میراندگی برگزین می _11 یا کتان کے حارا ہم صنعتوں کے نام تحریر کریں؟ _٢٣ یا کستان میں بڑھتی ہوئی آ بادی کے کوئی حیاراسباب بیان کریں۔ _ ٢٢ قومی ترقی پرجار جمل*تح ریکر*یں۔ 1973 کے آئین کی کوئی جاراسلامی دفعات تحریر کریں۔ ۲۷۔ _ 10 پاکتانِ میں ماحولیاتی آلودگی کے حاراسباب کھیئے۔ تعلیم عامہ کیلئے حکومت کے جارا ہم مقاصد تحریر کریں۔ _111 تعریف کھیئے۔درآ مدات ، برآ مدات ، تجارت قدرتی گیس کے تین استعالات تحریر کریں۔ _ 14+ یا کشان کی آبادی کی تین خصوصیات لکھیئے۔ یا کشان کے تین صحراؤں کے نام کھیئے ۔

تفصیلی سوالات کے جوابات

مشرقی پاکستان،مغربی پاکستان سے علیحدہ کیوں ہوا؟ یا کتنان میں افزائش آُبادی کی کیاوجو ہات ہیں؟ افزائش آبادی کے تعلیم پراٹرات بیان تیجئے۔ پاکستان کے زرعی مسائل کیا ہیں؟ گورنمنٹ کوکس شم کے اقدام اٹھانے چاہئیں تا کہاس مسائل کوختم کریں۔ صنعت سے کیامراد ہے؟ قومی ترقی میں صنعت کی کیاا ہمیت ہے؟ -4 جنوبی ایشیاء کے خطے میں یا کستان کے محل وتوع کی اہمیت بیان سیجئے۔ 1956/1973 آئين ڪے امتيازي خدوخال بيان ڪيجئے۔ _4 فلاحی ریاست سے کیا مراد ہے؟ ایک اسلامی فلاحی ریاست سے کیا مراد ہے؟ اسلام میں جمہوریت کےاصول تفصیل سے بیان کریں؟ جمہوری طرز حکومت سے کیا مراد ہے؟ بیکس طرح کام کرتی ہیں۔ برصغیر میں تح یک احیائے اسلام میں علی گڑھتے یک کی خدمات بیان کریں؟ قائداعظم کے کردار کی وہ نمایاں صفات واضح سیجئے جوانہیں دوسروں سے متاز کرتی ہیں؟ _11 بدعنوانی سے کیا مراد ہے اور معاشرے پراس کے کیا اثرات پڑتے ہیں۔ _11 نسى بھى ايك پرتح برى نوٹ لكھئے۔ _11 ۱) قراردادیا کستان ۲) بحثیت قومی اردوزبان کی اہمیت ۳) یا کتان کی اہم معدنیات ۲۳) سندھطاس معاہدہ

داکا کوچنگ سینٽر کريم آباد

سالیانی امتحان جی تیاري جو پیپر سال ۲۰۱۹ - ۲۰۱۹ مضمون:سنڌي ليکڪ: عابد کوکر (حصو «ب ») زالن،ٻارن،يتيمن ۾ مسڪينن واسطي ڪهڙيون نصيحتون ڪرڻ فرمايون؟ (٢)حضرت سلمان فارسيَّحق ۽ سچ جي ڳُولا لاءِ ڪهڙيون ڪوششون ڪيون ۽ اسلام قبول كرڻ كان پوءِ حضرت سلمان تهڙيون خدمتون سرانجام ڏنيون؟ (٣) حضرت امام جعفر صادق جاڪهڙا مشهور شاگرد ٿي گذريا آهن ۽ ڪهڙن استادن وٽ تعليم حاصل ڪئي؟ (٣)قائداعظم شاگردن كي نصيحت كندي كهڙين ڳالهين ڏانهن سندن ڏيان ڇڪايو آهي۽ قائداعظم جي خيال موجب پاڪستان ڪهڙن مقصدن کي حاصل ڪرڻ لاءِ قائم ڪيو ويو آهي؟ (۵) مائي خيري ڪهڙا ڪهڙا خير جا ڪم ڪيا ؟ (٦) کھڑا جج بین الاقوامی عدالت کان پنھنجا تکرار نبیرائی سگھن تا ۽ بین الاقوامی عدالت جي ججن جي چونڊ ڪهڙي ريت ٿيندي آهي؟ (٤)واڍي مائي کي ڪهڙو شرط ٻڌايو۽ ڇوڪري اُٺ جي هڏن مان ڇا ٺاهيا؟ (٨) يقين محكّم ڇاكي ٿو سڏجي۽ اتحاد نہ هئڻ ڪري قوم كي ڪهڙو نقصان ٿيندو؟ (٩) مولانا وفائي جي ننڍپڻ بابت اوهان کي ڪهڙي خبر آهي ۽ مولانا وفائي کي ڪهڙن بزرگن جي ڪچهري مان فيض حاصل ٿيو؟ (١٠) ڊزائيني ۽ رنگ جي لحاظ کان اجرڪ جا گهڻا قسم آهن ، اجرڪ جا ڪهڙا چار رنگ ٿيندا آهن ۽ اجرڪ سنڌ جي ڪهڙن شهرن ۾ ٺهي ٿي؟ (١١)ميرن جي اخلاق بابت برنس ڇا لکيو آهي۽ ميرن جي پوشاڪ ڪهڙي قسم جي هئي؟ (١٢)نوري جي قبر ڪتي آهي۽ ڪينجهر جي ڍنڍ تي اهو نالو ڪيئن پيو؟ (١٣) سومرن جي دور جون سنڌي ادب بابت ڪهڙيون ڳالهيون معلوم ٿيون آهن ۽ عربن جي دور ۾ سنڌي ادب جا ڪهڙا آهڃاڻ ملن ٿا؟ٽالپرن جي دور جا ڪهڙا مشهور شاعر تي گذريا آهن؟ (١٣)سليم وڌيڪ ڇو نہ پڙهي سگهيو ۽ سليم ۽ ارشد ڌاڙيلن جو خاتمو ڪيئن آندو؟ (١٥)بادشاھ ٻيو ڀيرو ڪهڙو خواب لڌو ۽ نانگ ڪهڙي شرط تي ڪڙمي کي خواب جو تعبير (١٦) پنهون جي جدائي ۾ سسئي کي ڀنڀور ڪيئن ٿو نظر اچي۽ پنهنجي محبوب جي انتظار ۾ شاعر جو وقت ڪيئن ٿُو گذري؟ (١٤) ڏُيئي ۾ ڪهڙي چڱائي رکيل آهي ۽ ڏيئي وٽ نوڙت جي ڪهڙي نشاني آهي؟ (١٨) بلندي حاصل ڪرڻ لآءِ ڪهڙي صلاح ٿو ڏئي ۽ اسلام جي ڪلمي لاءِ شاعر ڪهڙي

دُعا ٿو گهري؟

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(۱۹)نصرپور ڪهڙن هنرن جي ڪري مشهور هو ۽ ڪلهوڙن جي آخري ڏينهن ۾ نصرپور ۾
                                                                كنهن قُر لُتْ كئى؟
 (٢٠) جنگ ۽ فساد جو باعث ڪهڙيون ڳالهيون آهن؟ هاري جي محنت ڪهڙو رنگ ٿي لڳائي
                    (٢١)رڌپچاءَ ۽ کاڌي پيِتي جا ٿانو ڪهڙي ريت صاف ڪرڻ گهرجن؟
         اهم جملا :- رڻ ـ ويڇا ـ معمار ِ هڳاءُ ـ اهڃاڻ ـ نبيرو ـ ناماچار ـ وندر ـ هاڪارا ـمعمار ـ تعاون ـ
   پيڙهي ـ ڪيچ ـ سُهائي ـ ٻيلي ـهاڪ ـجدوجهد ـ ٻانهن ـ رحلت ـ رائج ـ سوکڙي ـ ڏونگر ـ
 پڇاڻو ـ توفيق ـ سانت ـ بهبود ـ ڏيساور ـ مهاڀاري ـ ـ جمار ـ داستان ـ اوج ـ ٻڌي ـ ارڏايون
ڇار-ڳنڌڻ - احترام - جيئرو - رائج - سُهائي - جهونن- لقاءً - ڦيرو - خونريزي - ڌاڪو- سونهارا.
      اهم لفظ ضد: أب، أكهو، نيك، جهونن، ولادت، رهبر، هيٺ، اونداهي، إڳيون، مهمان، اڌ، پوڙهو،
  أُنْ كمال، كوسو، سهڻو، گهٽ، آباد، گوڙ، مرڻ ، ڏيهي، آسمان ، مٺا، امرِت ، اُچا، سڄڻ،
  اعلىٰ، تكرار،قديم، نيكى، چرم،انتها، اعلىٰ،پكيون، يلَّى ، كاميابيون، آزادي،پيراندي،
             باه، علم، ذكار، رُسِل، ذيهم، رُسل، اڇو، خادم، حرام، سخى، شهر، نئون، آمريت.
          اهم مذكر ۽ مونث: استاد، ماستر، ڌوبي، جوڳياڻي، درزي، قاضي، حاجياڻي، نوڪرياڻي، مالڪ،
   ڊاڪٽرياڻي، ڏاند، گابو، ڏڳي، سان پاڏو، ڳدڙ، اُٺ، ڏاگهي، ڪاڻ بُرد، نانگ، ڪبوتري،
        ، هاٿي، شينهن، مور،ٻڪري، ڀاءُ، ابو، ماءُ، پُٽ، ننهن،ماسيّ ، سوتُ،ڏوهتي، گهوت،
                                         مڙس، سهرو، ڀاڻيجو، شهزادو، سهڻو، ڪَتي، فقير.
                 اهم واحديم جمع: وڻُ، آک، جهندو، مورتيون، هلڪا، ڳاڙهو، ٻولي، استادُ، شيُّ، هندورو، شڪليون، ڀاءُ،
كوسا، چادر، كتابُ، گهوڙو، ڳالهم، فيصلو، مدرسا، نصيحتون، قوم، علامت، كپڙا، سنى، خصلت، موچاري،
جنازا، ذيئر، مشين، سهيلو، دعوت، ذيئرون، راند، ڇوڪريون، وفا، ڪرسي، در رازو، عينڪ، بلبُ، واچ، ڪُتي،
      ترقى،مك،ماڻھو،قرضُ،حيلا،مباركون،كٽ،اسكولُ،آك،نلكو،دوا،كنجي، كوجها، سٺو،
                                                   بڪريون، سزا،رانديڪا ، بيتُ ، ڳوڙها.
                                                 اهم گرامر: صفت حرف جملو حرف جر - ظرف - ضمير
                                       (حصو «ج»)
                 اهم مضمون: تندرستي هزار نعمت آهي ـ علم وڏي دولت آهي/تعليم جي اهميت ـ قومي هيروـ
         ڪراچي شهر۔ منهنجو پسنديدھ شاعر/ڪتاب ـ ڪلفٽن جو سير. وطن جي حُب ـ مُحنت جي عظمت.
               اهم درخواستون :۔ اسكول ۾ داخلا/اسكول ڇڏڻ لاءِ ،يوم لطيف ملهائڻ لاءِ ، ڪريڪٽر ۽ پرو ويزن
         سرتيفيكيت لاء، پكنك ملهائڻ لاءِ في معافي لاءِ ابارن جو عالمي ڏهاڙو ملهائڻ لاءِ عيد ميلادالنبي
                                                      ملهائڻ لاءِ،پاڪستان جو ڏهاڙو ملهائڻ لاءِ ـ
               اهم خط: دوست كي كراچي گهمڻ لاءِ خط،دوست كي بيماري مان صحت يابي جو خط/امتحان
             ۾ ڪاسيابي لاءِ ، والد صاحب کي ڪتاب ۽ ڪاپيون خريد ڪرڻ لاء۽ پئسا طلب ڪرڻ لاءِ.
                        اهم سمجهاڻيون أله (٢) دُعا نظم جو شعر نمبر ٢٠١٥ (٣) نظم نيكي ابند ٣٠٢
     (٣) نظم سچل سرمست جا بیت! شعر نمبر ٣٠٢ (۵) نظم ڏيئو :بند نمبر ٢٠٥، ٣٠٠ ،٦٠٥٠
 (٦) بٹایون سک جو کو سنسار نظم شعر نمبر ۳،۱ (۷) پیارا وطن نظم شعر نمبر ۵،۳،۱،
                                               ٦ (٨) هاري نظم : شعر نمبر ١ ، ٣ ، ٥.
                  اهم مركزي خيال: وائي ـ ڏيئو ـ پيارا وطن ـ ڏيئو ـ بڻايون سک جو ڪو سنسار ـ دُعا
        اهم اصطلاح: ـ هزان ڏيڻ ـ پاڻ ملهائڻ ـ نالو ڳائجڻ ـ ساه صحت ٿيڻ ـ گوءِ کڻي وڃڻ ـ نقش قدم تي
      هلڻ - آکين ۾ هجڻ - پيرن هيٺيان لتاڙڻ -گمراه نہ ٿيڻ - سر صدقو ڪرڻ - رنگ لڳائڻ.
          اهم خلاصا: حضرت امام جعفر صادق ـ به تربارهن مائي خيري ـ ميرن جي دربار ـ بين الاقواسي
                                 عدالت مولانا دين محمد وفائي ـ كينجهر ڍنڍ ـ اجرك
                                          Best Of Luck
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