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(C) From 50-300 km above the Earth's surface

EDERAL PUBLIC SERVICE COMMISSION TIVE EXAMINATION-2024 FOR RECRUITMENT TO IN BS-17 UNDER THE FEDERAL GOVERNMENT

NOWLEDGE-I	(GENERAL	SCIENCE	& ABILITY))
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ENT TO	
IENT	
ABILITY)	

TIME ALLOWED:		(PART-I M		MUM MARKS: 20
	MAXIMUM 30 MINUTES			MUM MARKS: 80
	npt PART-I (MCQs) on sep	oarate OMR A	nswer Sheet wh	ich shall be taken back
after 30 n				
(ii) Overwri	ting/cutting of the options/a	ınswers will no	t be given credi	it.
(iii) There is a	no negative marking. All Mo	CQs must be att	empted.	
	PART-I (MCQ	s)(COMPULSO	<u>ORY)</u>	
1 (i) Select the best or	otion/answer and fill in the ap	nronriate Box	on the OMR	Answer Sheet (20x1=
-	anywhere else, other than ON			
	,			
In fish liver oil there			· E(D) III	' A 157'' ' D
	(B) Vitamin D only (C) Vi	tamın A and vi	tamin E (D) Vita	min A and Vitamin D
When day and night	-	(D) 21st	1 1 2 2rd G	1
(A) 23 rd February and	*	* *	h and 23 rd Septe:	mber
(C) 23 rd march and 21 st		(D) None of t		
	er of combinations of 09 th	0		(D) 0.4
(A) 18	(B) 27	(C) 48	3	(D) 84
The chemical formula		(C) II	A1/GO > 0.II O	(D) N C.1
	O (B) $KSi(SO_4)_2 \cdot 12 H_2O$		$Al(SO_4)_2 \cdot 8 H_2O$	(D) None of th
	le is increased three times t			(D) M C.1
(A) Three times	(B) Six times	` '	ine times	(D) None of th
_	ide on the equator is equal			(D) (O !I
(A) 49 miles	(B) 69 miles	(C) 39	miles	(D) 60 miles
The protein molecule				
	cleosides (C) Short range c			inge chain of amino act
	nt of vitamin stored in the h	•		
(A) Vitamin D	(B) Vitamin C	, ,	itamin E	(D) Vitamin A
	lement contain equal numb			
(A) Protons	(B) Neutrons	(C) Both elec	trons and proton	(D) None of th
The pH of soil is raiso	_			
(A) Lime stone	(B) Gypsum	(C) U	rea	(D) None of th
	ng is used for measuring dis			
(A) Coulomb	(B) light year	(C) Fa		(D) Curie
	ng contains a greater numb			_
(A) Chloroform	(B) Methanol	(C) W	ater	(D) Ethanol
A pencil dipped in wa	ater appears bent due to:			
(A) Reflection	(B) Diffraction	(C) R	efraction	(D) None of th
Fishes die outside the	e water due to:			
(A) Carbon mono oxi	ide (B) Oxygen	(C) Sun light	(D) N	on-absorption of oxyge
In dementia a person				
(A) Loses his weight		(B) L	oses thinking and	d writing
(C) Loses thinking, re	emembering, and reasoning	(D) A	ll of these	
Earthquake is measu	red by the instrument:			
(A) Wave guide	(B) Barometer	(C) Seismogr	aph	(D) Hydrometer
A cyclone is formed:				
(A) When the warm a	ir rises upward over the ocean	(B) When	moist air rises up	ward over the ocean
(C) When moist air pre-	ssed downward over the ocear	(D) When	warm, moist air r	rises upward over the oc
Why red light is used	in traffic signal for danger	?		
(A) Due to short way	elength	(B) Due to	high frequency	
(C) It has long wavele	ngth and high frequency	(D) It has	long wavelength	and short frequency
The heavy water is:	- -		3	•
· ·	and contains simple hydroge	n (B) Denote	ed by H ₂ O and c	ontains deuterium
· · · ·	and contains deuterium		•	contains simple hydrog
•	ated within the thermosphe			1 3 8
_	above the Earth's surface			ve the Earth's surface

(D) None of the above

PART - II

NOTE: (i) Part-II is to be attempted on the separate Answer Book. Attempt ONLY FOUR questions from PART-II by selecting TWO questions from EACH SECTION. (ii) **ALL** questions carry **EQUAL** marks. All the parts (if any) of each Question must be attempted at one place instead of at different places. (iii) Write O. No. in the Answer Book in accordance with O. No. in the O.Paper. (iv) (v) No Page/Space be left blank between the answers. All the blank pages of Answer Book must be crossed. Extra attempt of any question or any part of the question will not be considered. (vi) (vii) Use of Calculator is not allowed. (SECTION – A) Q. 2. (a) What is the Tuberculosis and Hepatitis? Explain briefly. (5) Explain the mechanism of Fiber Optic Cable for signal. Explain its construction. (5) **(b)** Explain the difference between Middle Latitude Cyclones and Tornadoes. (c) (5) (d) What is difference between the Ionic and Covalent bonding? Give examples. (5)(20)Q. 3. (a) What is difference between Plastics and Elastics? Explain briefly. (5) **(b)** What is role of Remote sensing and GIS in environmental Science? Discuss briefly. (5) (c) What are Kepler laws related to the motion of planets? (5) (d) What is difference between preservatives and antioxidants? Discuss briefly with (5) (20) examples. Q. 4. (a) What is role of Carbohydrates and Vitamins in the body? Discuss briefly. (5) Discuss the functioning of Liver and Pancreas. **(b)** (5) What are the standards of drinking water? How Heavy Metals in the water affect the (c) (5) living organisms? (d) What is radioactivity? Discuss the laws of radioactivity. Name two radioactive (5) (20) elements. What are the Plant nutrition elements? Enumerate them. **Q.** 5. (a) (5) **(b)** What is difference between software and hardware? Give five examples of each. (5) (c) What are the types of earthquake waves? Discuss them. (5) (d) What are longitudinal waves, electromagnetic and Gamma radiations? Discuss them. (5)(20)(SECTION – B) Q. 6. (a) If the sum of four numbers is 105. When 03 is added to a number, twice of another (5) number, five times of third number and fourth number become equal to each other. What are these numbers in ascending order? **(b)** Find out the correct word from the given jumbled spellings. (5) (iii) CIHPROSTATAC (i) UCTREUTRS (ii) LOVONAC (iv) YNTIAUMH (v) NNTHORER Find the missing numbers in the series below (5) (c) (iii) 4, 9, 64, 125, 1296, ? (i) 121, 11, 81, 9, ?, 7 (ii) 100, 50, 25, ?, 6.25 (iv) 2, 5, 12, 24, 48, ? **(v)** 44, 22, 66, 33, 132, ? (d) If the sum of three digit number is 15 and sum of 10th and unit digit is 12. The (5) (20) difference of unit digit from 10th digit is equal to 02. What is the three digit number?

- **Q.7 (a)** A man travels over the path of a right-angle triangle having base and hypotenuse 4 (5) and 5 kilometers, respectively. After a complete round he continues in the same direction for 6 km and then turns at 90 degree and continues for another 8 km. How long he has travelled and how far he is from his starting point?
 - (b) Hassan, Ali, Akbar, Nasir and Shahbaz are classmates having different pocket (5) money. Hassan's pocket money is one third as much as of Ali and Ali has five times as much as Akbar. Akbar has thrice as much as Nasir and Shahbaz gets equal to Nasir and that of Ali. If they get Rs. 8000 then find the pocket money of each.
 - (c) What will be the surface area and volume of a sphere if it has a radius of 7 m? (5)
 - (d) Distribute Rs. 4320 among Zain, Aslam and Ashraf in such a way that if zain gets 2 (5) (20) parts then Aslam gets three parts, whereas Ashraf gets seven parts.
- **Q. 8.** (a) A man purchases a car in an amount of Rs. 2400,000 in which he pays one-fourth extra as profit. Find the original amount of car and the amount of profit.
 - (b) Twelve men can complete a job in twenty-four days. After four days four person (5) quit. In how many days this job will be completed by the remaining persons.
 - (c) The shadow of a 10 m tall tree is falling on a high rise building and its height is 100 (5) m. If the tree is 20 m away from the wall, at what distance from the wall is the light source?
 - (d) There are three cars and start moving in such a way that car A and B are moving opposite with speed 60 and 100 km/h. Car C is moving perpendicularly to both with speed 80 km/h. What is distance after 15 minutes between (i) A and B (ii) A and C (iii) B and C?



Q. 6. (a)

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COMPETITIVE EXAMINATION-2023 FOR ECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT Roll Number

GENERAL KNOWLEDGE-I (GENERAL SCIENCE & ABILITY)

TIME AL PART-I(M		THREE HOURS MAXIMUM 30 MINU	JTES	PART-I (MC) PART-II	QS)	MAXIMUM MARKS = MAXIMUM MARKS =	
NOTE: (i) (ii) (iii) (iv) (v) (vi) (vii)	Attempt ALL que All the pa Write Q. No Page/S Extra atte	estions carry EQUAL mark arts (if any) of each Questi No. in the Answer Book i	from Pass. on must n accorden the an	ART-II by select be attempted at or ance with Q. No. aswers. All the black	ne place i in the Q.l ank pages	of Answer Book must be cross	
				ART – II CTION – A)			
Q. 2. (a)		eramic and nano-ceramic ceramic counterparts?		-		mics show better properties e materials.	(5)
(b)	What is 'I	Black Hole'? How black	k holes a	are formed and d	liscovere	ed?	(5)
(c)	Write two	applications of each of	the foll	owing electroma	agnetic r	adiations:	(5)
	(i)	Ultraviolet	(ii)	Infra-red	(iii)	Microwaves	
	(iv	v) Radio waves	(v)	X-rays.			
(d)	What is W	Vildfire? Explain its type	es, cause	es, spread and pr	revention	18.	(5)(20)
Q. 3. (a)	(i) W	Thy the bat and whale ar	e consid	ered as mamma	ls?		(5)
	(ii) W	rite a note on liver juice	'Bile'.				
(b)	How the u	urine is formed? Describ	e the ro	ole of kidney in e	excretion	l .	(5)
(c)	(i) Ho	ow a bacterial cell is dif	ferent fr	om a plant cell?			(5)
()	(ii) W	hat do you think cold-b	looded a	animals are slow	ed down	by low temperatures?	
(d)	What is h	epatitis, its types, cause	s, prevei	ntion, and cure?			(5)(20)
Q. 4. (a)	on human		-	_		ises of smog and its effects ologies to eliminate smog to	(5)
(b)	What is th	he role of oxygen-deman	nding wa	astes in water po	ollution?	How it can be prevented?	(5)
(c)	What is th	he biosphere? Write a no	ote on th	e 'Energy Reso	urces' av	vailable in the biosphere.	(5)
(d)		the different layers of the true 'Auroras' are formed				ese layers are classified? In	(5)(20)
Q. 5. (a)		antioxidants and why an antioxidants.	e they u	used in foods? W	rite a sh	ort note on natural and	(5)
(b)	How the o	carbohydrates, proteins,	and fats	s are digested in	humans	?	(5)
(c)	How does	s the Navstar GPS system	m work	for different app	olications	s?	(5)
(d)	(i) Differe	entiate between network	and into	ernet.			(5)(20)
	(ii) What	is the difference among	applica	tion, program ar	nd softwa	are?	

(SECTION - B)

expression that gives the cost of a call that lasts N minutes.

A telephone company charges initially Rs.0.50 and then Rs. 0.11 for every minute. Write an (5)

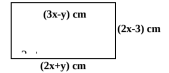
- **(b)** Find the missing number in the series below
 - (i) 1, 8, 4, 27, 9, ?
- (ii) 3,6,8,16,18,?
- (iii) 2, 8, 512, ?

- (iv) 81,9,64,8,?,12
- (v) 6, 11, 21, 36, 56, ?
- (c) The perimeter of the rectangle given below is 114 cm. Find the area of the rectangle.

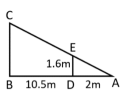


(5)

(5)(20)



(d) Ahmad stands at point D, 2m in front of a spotlight at point A. He is 1.6m tall and is facing the wall of a building which is 10.5m away from him. How tall (BC) is his shadow on the wall of the building.



- Q. 7 (a) Ali is standing 10 meters away from a tree. The distance of his eyes from his feet is 1.5 meter. Given that the distance from his eyes to the top of the tree is 15 meters, find the height of the tree.
 - (b) Find out the correct word from the jumbled spellings given below. LNUGEF, CKANS, CIREFE, EERAANMOGTP, MNIKPPU.

- (5)
- (c) Draw and write the total number of lines of symmetry in a regular hexagon and octagon. (5) How many lines of symmetry are there in a circle?
- (d) The height of the Egyptian pyramid is 146.6 meters and a base length is 230.6 meters. Find (5)(20) the volume of that pyramid.
- Q. 8. (a) Ali buys an oven for Rs. 36800 and sells it at a gain of 8.5%. For how much does he sell it? (5)
 - (b) A card is drawn at random from a box containing 12 cards numbered 1,2,3,4,5,....,12. Find (5) the probability of drawing (i) '8', (ii) an even number, (iii) a perfect square, (iv) a negative number and (v) a number less than 13.
 - (c) The scintillation nuclear radiation detector detects the alpha rays per second. When the energy of the alpha rays (E_{α}) in MeV increases, the number of counts (N_c) on the detector also increases linearly as shown in the table below.

E_{α} (MeV)	0.25	0.45	0.65	1	1.4
N_c	17500	23500	29500	40000	52000

Draw the graph of N_c as a function of E_α (MeV) and find the energy of unknown alpha ray if the number of counts are 31600.

(d) The y is directly proportional to x^2 and y = m for a particular value of x. Find an expression (5)(20) for y in terms of m, when this value of x is doubled.



(b)

(c)

(d)

Intelligence?

TIME ALLOWED: THREE HOURS

FEDERAL PUBLIC SERVICE COMMISSION

COMPETITIVE EXAMINATION-2022 FOR ECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number	l
	l
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MAXIMUM MARKS = 20

GENERAL KNOWLEDGE-I (GENERAL SCIENCE & ABILITY)

PART-I (MCQS)

PART-I	(MCQS):	MAXIMUM 30 MINUTES	PART-II	MAXIMUM MARKS =	80
(1)	Attemporal ALL quality All the property Write Quality No Page Vi) Extra at	is to be attempted on the separate Ant ONLY FOUR questions from uestions carry EQUAL marks. parts (if any) of each Question must Q. No. in the Answer Book in accorde/Space be left blank between the attempt of any question or any part of Calculator is not allowed.	PART-II by selecting TWO to be attempted at one place inside dance with Q. No. in the Q.Panswers. All the blank pages of	stead of at different places. oper. f Answer Book must be cross	
		<u>(S)</u>	<u>PART – II</u> ECTION – A)		
Q. 2. (a)	What do y	ou know about Volcanoes? Dis	cuss the causes and effects	of volcanic eruptions.	(5)
(b)		ate between renewable and non lar energy and biofuels.	-renewable sources of ener	rgy. Briefly explain wind	(5)
(c)		Tornado? How is it formed and		•	(5)
(d)	Discuss va	arious factors which affect the va	ariations in the climate of a	place.	(5)(20)
Q. 3. (a)	Discuss V	faccination, types of Vaccines, th	neir side-effects and effective	veness.	(5)
(b)	What is Po	olio? Discuss its symptoms, caus	ses of spreading, prevention	n and vaccine.	(5)
(c)	•	you understand by the DNA and			(5)
(d)	What is So	olid Waste? Discuss the main is	sues of Solid Waste Manag	gement in our country?	(5)(20)
Q. 4. (a)		e term Water Pollution. What in the drinking water quality star		ure the quality of water?	(5)
(b)	•	you understand by the term Pop n Planning.	ulation Planning? Point ou	t the different benefits of	(5)
(c)		he possible negative effects the Change. What steps may be helpf	•	_	(5)
(d)	What is R	adioactivity? Differentiate between	een natural and artificial rac	dioactivity.	(5)(20)
Q. 5. (a)	_	you understand by the term Remo	ote Sensing? Write its basic	e principle. Give its	(5)
(b)	Explain th	ne Optical Fiber. Explain how Fi	ber Optic Communication	works?	(5)
(c)	Briefly ex	plain the working and structure	of a Cell Phone.		(5)
(d)	Explain A	rtificial Intelligence. What do yo	ou understand by the term I	Robotics?	(5)(20)
		(SE	CCTION – B)		
Q. 6. (a)		orning walk Aslam went 110 neep walking for 40 meters before			(5)

more meters, he turned right again and kept walking for another 120 meters, before he sat

The income of a company decreased by 10% and 15% in two successive years. What is the (5)

What do you understand by Mental Ability Scales? Differentiate between Aptitude and (5)

down on a bench at the park. How far was the bench located from his house?

percentage of decrease in income after two years?

Discuss the factors affecting Intelligence.

(5)(20)

d numbers is 273. What are the three odd numbers? (5)	Q. 7 (a) The sum of three con
iven series. i) 30,29,27,?, 20, 15 ii) 48, 24, 72, 36, 108, ? (5)	(b) Find the missing num (i) 4, 16, 36, 64, ?, 1 (iv) 0,2,6,12,20,30,
ne given jumbled spellings. (5) (iii) SCHAMOT (iv) ONLNDO (v) HIODALY	(c) Find out the correct v (i) THRSI (ii)
nan Sara, where as her brother Ali is twice as old as Sara. In (5)(20) eir ages will be 72. How old are Sara, Ali and their mother	
pling? Discuss Non-Probability Sampling. (5)	Q. 8. (a) What do you underst
h ceramics tiles in the lounge of his under-construction house. (5) riangle, having the lengths of two legs of 12 cm and 4 cm. such will it cost to fill the lounge of 8 meters length and 6	The shape of the tile
new price tags on each item. On one sweater, he accidentally (5) of lowering the price by 20%. As a result the price on the tag ne original price of the sweater?	raised the price by 20
ER is written as QDGSNQA, then in the same language	(d) If in a certain language SISTER would be with

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he run?

FEDERAL PUBLIC SERVICE COMMISSION

COMPETITIVE EXAMINATION-2021 FOR ECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT Roll Number

GENERAL KNOWLEDGE-I (GENERAL SCIENCE & ABILITY)

TIME	ALLOWED: THREE HOURS	PART-I (MCQS)	MAXIMUM MARKS =	
	I(MCQS): MAXIMUM 30 MINUTES	PART-II	MAXIMUM MARKS =	80
	 (i) Part-II is to be attempted on the separate A Attempt ONLY FOUR questions from PA ALL questions carry EQUAL marks. (iii) All the parts (if any) of each Question mu iv) Write Q. No. in the Answer Book in according No Page/Space be left blank between the extra attempt of any question or any part of the viii Use of Calculator is not allowed. 	ART-II by selecting TWO st be attempted at one place rdance with Q. No. in the Q answers. All the blank page	e instead of at different places. Paper. ges of Answer Book must be cro	
	<u>(S</u>	PART – II SECTION – A)		
Q. 2. (a)	Differentiate between a star and a planet. stars is correlated with their temperature	es?		(5)
(b)	"Semiconductors are the Brains of Modern	Electronics". Explain in o	detail what this quotation	(5)
(c) (d)	means. Briefly describe the most popular and accommod what are the advantages and limitations prospects of non-conventional energy respects.	of renewable energy res		(5) (5)(20)
Q. 3. (a)	Explain with examples the relationship be	etween cells, tissues and c	organs.	(5)
(b) (c)	Explain the differences in structure & fun What is meant by transpiration? Explain i process of transpiration.			(5) (5)
(d)	What is meant by the term double circulation keep blood flowing in a double circulation	•	how the heart is adapted to	(5)(20)
Q. 4. (a)	What is the sequence of strata of atmosphere	ere and on what factors d	loes it depends?	(5)
(b)	Describe water cycle and briefly explain t	the major processes involv	ved in water cycle?	(5)
(c)	What is the Difference between asthenos of lithosphere.	phere and lithosphere? E	Explain various components	(5)
(d)	Differentiate between food contaminants	and food adulterants.		(5)(20)
Q. 5. (a)	Define the term "malnutrition". Elaborate	its major causes and con-	sequences.	(5)
(b)	Explain how a slice of bread after few day	<u> </u>		(5)
(c) (d)	What is a computer memory? Describe its Differentiate between natural and artificial communication satellites with some applications.	l satellites. Briefly descri	* -	(5) (5)(20)
	<u>(S)</u>	ECTION – B)		
Q. 6. (a)	A man is now 3 times as old as his son. In 76. How old was the man when his son w		ne sum of their ages will be	(5)
(b)	How many tiles of 20cm ² will be requi	red to have a footpath 1	m wide carried around the	(5)
(a)	outside of grassy plot 24m long and 14m Mr. Faheem has dinner with his family a		urs a 1004 discount on food	(5)
(c) (d)	The marked price of the food that they of charges of 10% and GST is 17%, calculate Mr. Khawaja walked for 45 minutes at the certain speed. At the end of that time her had man?	order was Rs.15000/ Give the total amount of mother the rate of 3km/h and the	ven that there was a service oney he has to pay. en ran for half an hour at a	(5)(20)

- Q. 7 (a) A child went 90m towards East, and then he turned Right and went 20m. Subsequently he turned Right and after going 30m he reached his uncle's house. From there he went 100m to his North. Determine how far he is from his starting point.
 - (b) The average of 11 numbers is 63, that of the first 6 numbers are 60 and that of the last 6 (5) numbers are 65. Find the 6^{th} number.
 - (c) The following table shows some values of 'x' and the corresponding values of 'y' where, (5) $y = x^3 3x 10$.

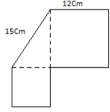
X	-3	-2	-1	0	1	2	3	4
У	-28			-10			8	42

Complete the table and draw a graph between 'x' and 'y' to find the value of 'y' when x=1.8 and value of 'x' when y=10.

- (d) Mr. Raheel invests Rs.60000/- in an account that earns simple interest. At the end of 5 years, (5)(20) the investment is worth Rs.85000/-. Calculate the rate of simple interest per year.
- Q. 8. (a) Find out the correct word from the given jumbled spellings. (5) (i) UORSEIS (ii) REGAHT (iii) TYLEAL (iv) RAMYR (v) RYUHR
 - **(b)** Find the number of triangles in the following two images. (5)



(c) Calculate the total area and perimeter of the given shape. (5)



- (d) Find the missing numbers in the given series. (5)(20)
 - (i) 4, 18, ?, 100, 180, 294
- (ii) 15, 31, 63, 127, ?
- (iii) 1, 8, 27, 64, 125, ?

- (iv) 132, 156, ?, 210, 240,
- (v) 8, 24, 12, 36, 18, 54, ?



TIME ALLOWED: THREE HOURS

than that of a daughter?

FEDERAL PUBLIC SERVICE COMMISSION

COMPETITIVE EXAMINATION-2020 FOR ECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

GENERAL KNOWLEDGE-I (GENERAL SCIENCE & ABILITY)

PART-I (MCQS)

Roll Number

MAXIMUM MARKS = 20

PART	Γ-I(MCQS):	MAXIMUM 3	30 MINUTES	PART	`-II	MAXIMUM MARKS =	80
NOTE	(ii) Attemp	is to be attempted of only FOUR questions carry EQU	questions from			questions from EACH SE	ECTION.
L			PART -	- II (SEC	CTION – A)		
Q. 2. (a)						or trapping 140 soldiers and on most dangerous type?	(5)
(b)		understand by Glo				nd and pressure features at	(5)
(c)		thern Chile Valdivia				Geological Survey on 22 May lain shallow-focus and deep-	(5)
(d)	Differentiate and Hydro E		wable and non re	newable e	nergy sources. Briefly	y explain Geothermal Energy	(5)(20)
Q. 3. (a) (b) (c)	What are can Discuss diffe		fy and give detail		sistent pesticides are r lass along with examp	more lethal for mankind? les.	(5) (5) (5)
(d)	Where and h	now Fiber Optics are	e used? Also write	e down the	eir advantages and dis	advantages.	(5)(20)
Q. 4. (a)	Briefly desc Radiation Ba		segments of atm	osphere.	How these segments	s are maintaining the Earth	(5)
(b)	_	-		-	e. Also describe the so		(5)
(c) (d)		rai radioactivity? He e Fossils? Discuss th			artificial radioactivity? ogy.		(5) (5)(20)
Q. 5. (a) (b)		ı know about Hepat e between Middle La		• •	write down preventive	e measures.	(5) (5)
(c)		en System Interconn	=				(5)
(d)	What is GPS	S? How does it work	k?				(5)(20)
			<u>(SI</u>	ECTION	<u>– B)</u>		
Q. 6. (a)		loing the work. Saji				does it in 8 hours. Tariq and h. How long would it take to	(5)
(b)	Find the mis (a) 9 + (c) 15 =	ssing number to com $8-5=2 \times ($))	(d)	$3 \times 9 - 14 = 24 - 24 \div 4 + 5 = 66 \div$	() ()	(5)
(c)		_			8,18,18,19,19. Calcul	ate mean, median, mode and	(5)
(d)		ir ages. Also define nental ability scales					(5)(20)
Q. 7 (a)	weighs four Umair and U	times as much as F Jmair weighs half as	Pervaiz and Perva s much as Saleem	iz weighs ı.	double than Ehsan, E	eights and weights. Mushtaq Ehsan weighs half as much as	(5)
		tne neaviest among re equal in weight?			the descending order	(iii) Who has lowest weight?	
(b)	A farmer ne	eds to build a bound	dary wall around	his farm.		484 m ² , what will be the total	(5)
(c)	Five girls A following re		boys W,X,Y,Z h g in car are to be	ave to go observed:	to a trip in three car	rs, car-1,car-2 and car-3. The e girl must be in each car	(5)
	(iii) A and I	D should remain togoys and girls in three	gether		cannot sit with B or C	-	
(d)	What are so	cial skills? Describe	e four causes of w	eak social	skills.		(5)(20)
Q. 8. (a) (b)	Blood group 650 possess	sed blood group B	a village were che s, 550 had blood	cked. It w I group A	as found that 600 peo	ple possessed blood group A, ood group O. Calculate the od group O.	(5) (5)
(c)	A group of 5 length of roa		ct 20 kilometer ro	oad in 40 o	days. How long will 7	0 men take to complete same	(5)
(d)	•		1750,000/. His fan	nily had to	pay off a debt of Rs	150,000/. The rest of money	(5)(20)

was distributed between a son and a daughter. How much did each child receive if share of a son was double



FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2019 FOR RECRUITMENT TO POSTS IN BS-17

UNDER THE FEDERAL GOVE RNMENT GENERAL KNOWLEDGE-I (GENERAL SCIENCE & ABILITY)

Roll	Number

Vit. K

TIME ALLOWED:	THREE HOURS	PART-I (MCQS)	MAXIMUM MARKS = 20
PART-I(MCQS): M	MAXIMUM 30 MINUTES	PART-II	MAXIMUM MARKS = 80

NOTE: (i) Part-II is to be attempted on the separate Answer Book.

- (ii) Attempt Only FOUR questions from Part II, by selecting TWO questions from EACH SECTION. All questions carry Equal marks.
- (iii) All the parts (if any) of each Question must be attempted at one place instead of at different places.
- (iv) Candidate must write Q. No. in the Answer Book in accordance with Q. No. in the Q.Paper.
- (v) No Page/Space be left blank between the answers. All the blank pages of Answer Book must be crossed.
- (vi) Extra attempt of any question or any part of the attempted question will not be considered.
- (vii) Use of Calculator is NOT allowed.

Vit. B1

PART – II SECTION - I

Q.2 (a) Deficiency of vitamins causes different human diseases some of which are given in the table below choose the correct type of vitamin from the box and write in front of each disease. (5)

Vit. C

Diseases ca	aused duw to lack	of vitaman	Name of the vitaman		
1.Poor night visi	ion				
2. Bleeding gum	ns				

Vit. D

Vit. E

4. Beri-Beri
5. Anaemia

3. Rickets in children

Vit. A

- (b) People suffering from cardiovascular disease having high level of cholesterol in their blood, this often leads to build of fats on its internal arterial walls, suggests how this might be harmful to the heart (5)
- (c) Why the excessive use of chemical fertilizers should be avoided? (5)
- (d) Why are Scientists worried about the increase of CO2 in atmosphere? (5)
- **Q.3** (a) Differentiate between the renewable and non-renewable sources of energy giving example of each one of them. (5)
 - **(b)** Give a brief account of optic fibers. What is their importance in present day telecom system?
 - (c) What is the most dangerous part of hurricane and how do cyclone affect humans?
 - (d) What is the difference between vaccines and Antibiotics? How do antibiotics and vaccines contribute to health? (5)

(5)

Q.4	(a) What is the importance of forests in the economy of a country?	(5)
	(b) Give a brief account of biotechnology.	(5)
	(c) Do the mammals always lay eggs? If yes, where in the world do they live? Write the na some of them.	me (5)
	(d) How can the sun have such a strong gravitational field if its made of gases?	(5)
Q.5	(a) What does Ozone depletion mean and how can we protect the ozone layer?	(5)
	(b) What are the different types of a network? Explain each briefly.	(5)
	(c) Why an indiscriminate / causal use of antibiotic may prove dangerous?	(5)
	(d) Why do atoms form bonds? Name three major types of chemical bonds.	(5)
Q.6	SECTION – II (a) Moiz was trying to sleep at one night but there was too much noise around him. His cloticked every 5 seconds; a tap was dipping every seventh seconds and a pet dog snored ever second. He noticed on his clock that all three things happened together on the stroke of mic Find after how may seconds are three things happened together	y 12 th
	(b) One pipe can fill a pool 1.25 times as fast as second pipe. When both pipes are opened can fill the pool in five hours. How long it will take the fill the pool if only slower pipe is up	•
	(c) The cost of hiring a car for 2 days in 2018 was Rs.264 which was 20% more than in 20 What was the cost of hiring a car in 2013?	13. (5)
	(d) What do you understand by measure central tendency? State its types.	(5)
Q.7	(a) Moiz and Mair share a lottery win of Rs. 2000 in the ratio of 1:4. Moiz then share this p between himself, his wife and his son.in the ratio of 4:5:1. How much more his wife gets o son?	
	(b) A farmer keeps hens and rabbits on his farm. One day he counted the total of 70 heads 196 legs. How many more hens than rabbits does he have?	and (5)
	(c) What is polygon? Describe different types of regular polygon.	(5)
	(d) In a certain code computer is written as FRUVQNPC. How will MEDICINE will be will need language?	itten (5)
Q.8	 (a) Seven Piano Students T U V W X Y & Z are given a recital and their instructor is decided order in which they will perform, each student will play exactly one piece, a piano solo. In deciding the order of performance the instructor must observer following restrictions. (i) X cannot play first or second W cannot have played until X has played Neither T nor Y can play Seventh 	ing the

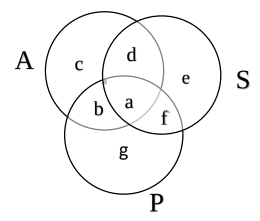
Either Y & Z must play immediately after W V must play immediately after, or immediately U Played

- (ii) If V play first, which one of the following must be true
 - T plays sixth
 - X plays third
 - Z plays seventh
 - T plays after immediately after Y
 - W Plays immediately After X
- **(b)** U = [Whole number from 10 to 24]
 - A = [Even Number]
 - B = [Number divisible by 5]

Write down the number elements of A∩B

(5)

(c) in the following diagram A represent American, S represent scientist and P represents politicians



- (i) American those are politicians but not scientists will be.
- (ii) Scientists which are politicisms but not Americans will be
- (d) Each packet of washing powder carries a token and 4 token can be exchanged for free packet, How many free packets will I receive if I buy sixty four packets? (5)



FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2018 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT GENERAL KNOWLEDGE-I

Roll Number

(GENERAL SCIENCE & ABILITY)

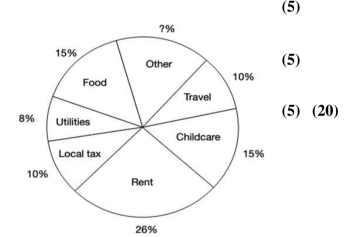
TIME ALI PART-I(M		RT-I (MCQS) RT-II	MAXIMUM MARKS = MAXIMUM MARKS =	
NOTE: (i) (ii)	Part-II is to be attempted on the separate A Attempt Only FOUR questions from Pa SECTION. All questions carry Equal mark	art II, by selecting T	TWO questions from E A	СH
(iii	All the parts (if any) of each Question mu places.		e place instead of at diffe	erent
	Candidate must write Q. No. in the Answer			
(v)	be crossed.			nust
(vi) (vii		the attempted question	on will not be considered.	
		RT-II FION-I		
Q. No. 2.	(A). Describe different methods to estimate	the age of the Univers	se. (5))
	(B). Explain the formation of Lunar Eclipse.		(5))
	(C). Explain the terms Dark Energy and Dar	k Matter.	(5))
	(D). Define the term Black Hole. What's exp	pected inside it?	(5)) (20
Q. No. 3.	(A). Describe different causes and prevention	ons of 'Polio'	(5))
	(B). Define the term 'Bio-Fuel'. How is it he	elpful to promote clea	n energy? (5))
	(C). Define 'Carbohydrates'. Describe different body.	erent steps to digest	these in the human (5))
	(D). Describe the 'Cell Structure'. Write do animal cell and plant cell.	own at least three dif	ferences between an (5)) (20
Q. No. 4.	(A). What is 'Acid Rain'.Describe its causes	and how it can be pre	evented? (5))
	(B). What is 'Water Pollution'. Discuss its the countries with the highest and lowes		nent methods. Name (5))
	(C). Write a comprehensive note on 'Smog'.		(5))
	(D). Describe different causes of 'Tsunami	'. Is there any different	ence between a (5)	(20
	Tsunami and a tidal wave? Name the wo	orst Tsunami ever reco	orded.	
Q. No. 5.	(A). Write a note, how data is stored on a 'H	Iard Disk'.	(5))
	(B). How an 'Optical Fiber' is constructe electromagnetic radiations?	d? How is it helpfu	l in transmitting the (5))
	(C). Write a comprehensive note on 'Balance	eed Diet'.	(5))

(D). What is 'Artificial Intelligence'? How is it helpful for humanity?

(5) (20)

SECTION-II

- Q. No. 6. (A). It takes 3 liters of paint to cover an area of 24 square meters. What percentage increase in the quantity of paint would be required to cover an area of 50.4 square meters?
 - **(B).** An automobile travels 3 km towards south, 4 km towards west, 5 km towards north and 2 km towards south-east. How far is it from its starting position?
 - (C). Tahir started a business with a capital of Rs. 15,000. After 5 months Umar also joined (5) him with an investment of Rs. 30,000. At the start of 9th month, Usman joined them by investing Rs. 45,000. At the end of the year they earned a profit of Rs. 406,000. Find the share of each one.
 - (**D**). A man left his property of Rs. 640,000. A debt of Rs. 40,000 was due to him and Rs. (5) (20) 5,000 was spent on his burial. Distribute the amount between his widow, one daughter and two sons according to the Islamic Law.
- **Q. No. 7.** The breakdown of average monthly expenditure for a family is given in the following Figure:
 - (A). Calculate from the figure what percentage of the family's expenditure is on 'other'? (5)
 - **(B).** Approximately what fraction of the family's monthly expenditure do' 'utilities', 'rent' and 'food' represent?
 - (C).If the family spends Rs.11600 on utilities, how much is the family's total expenditure?
 - (**D**). Other' expenditure comprises savings, entertainment and luxury items, which are spent in the ratio 3:4:1. Calculate how much the family saves each month if monthly income is Rs.24,000.



- Q. No. 8. (A). Police officers are in pursuit of a stolen vehicle. Officer Baker is directly behind (5) the stolen car. Officer Lopez is behind Baker; Officer O'Malley is behind Lopez. Officer Reinhart is ahead of the stolen car and coming from the opposite direction. Officer Reinhart makes a U-turn and joins the pursuit. He pulls in behind Officer Lopez. Officer Baker pulls up on the driver's side of the stolen vehicle and Officer Lopez pulls up on the other side. Which officer is directly behind the vehicle?
 - **(B).** Define a Histogram. How is it constructed? What information may be deduced (5) from it?
 - (C). Look at this series: F2,__, D8, C16, B32, What number should fill the blank? (5)
 - (D). In a certain code language LANDMINE is written as PYRBQGRC. How will (5) (20) HOMEMADE be written in that code language?



TIME ALLOWED: THREE HOURS

PART-I(MCQS): MAXIMUM 30 MINUTES

FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION – 2017 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

MAXIMUM MARKS = 20

MAXIMUM MARKS = 80

GENERAL KNOWLEDGE-I (GENERAL SCIENCE & ABILITY)

Part-II is to be attempted on the separate Answer Book.

PART-I (MCQS)

PART-II

NOIE: (I)		1-11 18 10		-		-				7.0		
(ii)		-		-					ing TV	O quest	ions from EACH	
		CTION.	-		•	_			_	_		
(iii)		All the parts (if any) of each Question must be attempted at one place instead of at different								erent		
	plac		_						_			
(iv)		Candidate must write Q. No. in the Answer Book in accordance with Q. No. in the Q.Paper.										
(v)		No Page/Space be left blank between the answers. All the blank pages of Answer Book mus								must		
		crossed.										
(vi)							of the a	attempte	ed quest	tion will i	not be considered	•
(vii)	Use	of Calcu	ilator i	s not a	llowed	l.						
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Q. No. 2.		What ar			-				-			(5)
		Briefly	-								1 1 1 0	(5)
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	(D)				and ho	w 1t 1s	produce	d. Brief	ly desc	ribe the o	langers	(5)
		associate	ed with	1t?								
O No 2	(4)	D1-!-	المعادية	1 41	0.404.505.5		of II-	mt A 44 =	1,			(F)
Q. No. 3.		Explain										(5)
		Differen			_			_		-4:		(5)
		Draw the					•	-			and definionary	(5)
	(D)		_				is? Des	cribe in	e sourc	es, uses	and deficiency	(5)
		sympton	ns of ta	t Solub.	ie vitai	mns.						
Q. No. 4.	(4)	What is a	mirage	2 Dage	oriba ir	detail	the cree	tion of i	miraga			(5)
Q. 140. 4.	(A) (B)		_						_			
	(C)	·							(5) (5)			
	(D)	-	-			-					nerate 'AC' at	(5)
	(D)	power st			u app	nances	umizc	DC u	icii wii	y we ge	nerate AC at	(3)
		power st	ations:									
Q. No. 5.	(A)	Different	iate bet	ween F	RAM a	nd ROI	Л.					(5)
Q. 1.0. C.	(B)							outer and	d explai	in what e	ach is used for.	(5)
	(\mathbf{C})							(5)				
	(0)	part.	0.0010	omp er	•1 010	211 01108			, cp	0110 10		(0)
	(D)	-	e vario	us type	es of o	compute	ers clas	sified o	n the	basis of	size, memory,	(5)
	, ,	capacity				1					, ,	,
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0 N. (()	D.cc	. .	*.1	1	1 4	"D'		" 144	TT' 4	"	(5)
Q. No. 6.	(A)				-			_		Histograi		(5)
	(B)										age number of	(5)
						ng stud	ents ass	agnmen	ts eacn	day. The	e following set	
			was ol			2	2	2	1	1		
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	(D)	spent?		igesi n	umber	01 1101	118 allu	most c	OHIHIOI	i iiuiiibei	of hours are	(5)
		spent?										

A man buys 5kg of meat at Rs.500 per kg. In addition, for every kilogram of Q. No.7. (A) **(5)** meat purchased, he has to pay a consumption tax of 6% on the selling price. Calculate the total amount of money that he has to pay. **(B)** It takes Ali 30 minutes to mark a paper. Aslam only needs 25 minutes to mark **(5)** a paper. If they both start marking papers at 10:00 AM, at what time they will finish marking at the same time? Two bus tickets from Rawalpindi to Islamabad and three tickets from **(C) (5)** Rawalpindi to Murree cost Rs.770 but three tickets from Rawalpindi to Islamabad and two tickets from Rawalpindi to Murree cost Rs.730. What are the fares for cities Islamabad and Murree from Rawalpindi? **(D)** A told B that C is his father's nephew. D is A's cousin but not the brother of C. **(5)** What relationship is there between *D* and *C*? Q. No. 8. **(A)** Divide Rs.500 between Arham, Mariam and Sarim so that Arham gets 2/3 of **(5)** what Mariam gets and Mariam gets ¼ of what Sarim gets. Find the share of **(B)** A school has enough provision of food for 52 days. After 20 days a group of **(5)** 400 students arrives and the food would have last for 24 days only. How many students are there in the school actually? **(C)** A man walks 2km towards North. Then he turns to East and walks 10km. After **(5)** this he turns to North and walks 3km. Again he turns towards East and walks 2km. How far is he from the starting point? **(D)** In a certain code language COMPUTER is written as RFUVQNPC. How will **(5)** MEDICINE be written in that code language?



FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION - 2016 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

GENERAL KNOWLEDGE-I (GENERAL SCIENCE & ABILITY)

TIME ALLO PART-I(MO	OWED: THREE HOURS CQS): MAXIMUM 30 MINUTES	PART-I (MCQS) PART-II	MAXIMUM MARKS = 20 MAXIMUM MARKS = 80				
NOTE: (i)	Part-II is to be attempted on the separate	ate Answer Book.					
(ii)	Attempt ONLY EIGHT questions	from PART-II ,	selecting FIVE questions from				
	SECTION-I and THREE questions from	om SECTION-II. A	ALL questions carry EQUAL marks.				
(iii)	All the parts (if any) of each Question	n must be attempted	at one place instead of at different				
	places.						
(iv)	Candidate must write Q. No. in the Answer Book in accordance with Q. No. in the Q.Paper.						
(v)	No Page/Space be left blank between	the answers. All the	e blank pages of Answer Book must				
	be crossed.						
(vi)	Extra attempt of any question or any p	art of the attempted	question will not be considered.				

PART-II SECTION-I

		SECTION-I	
Q. No. 2.	(a)	What were the main objectives of Clean Development Mechanism? Also explain the reasons for the criticism on Koyoto Protocol by the developed countries.	(5)
	(b) I	Differentiate between Sanitary and Industrial Landfills, also describe the land selection criteria for Landfills.	(5)
Q. No. 3.	(a) (b)	Write a short note on artificial intelligence. Write short notes on: (i) Fibre Optics (ii) Global Positioning System (2½ each)	(5) (5)
Q. No. 4.	(a) (b)	What are vaccines? Classify these and discuss DNA vaccines in detail. What are causative organism and vector for dengue, enlist possible ways of prevention from dengue.	(5) (5)
Q. No. 5.	(a) (b)	Comment, 'liver is the chief chemist in human body'. What is Cholesterol? Discuss its importance, normal blood level and dangers of elevated levels with reference to the health and disease in humans.	(5) (5)
Q. No. 6.	(a)	What do you know about the Remote Sensing Techniques? Explain resolution and write down the names of its various types?	(5)
	(b)	What is hydrological cycle? Discuss its importance.	(5)
Q. No. 7.	(a) V	What is tsunami? How the tsunamis generated and what are their characteristics?	(5)
	(b)	What is an earth quake? Discuss Richter Scale in this context. What was the intensity of the earth quake in Pakistan dated 26 October 2015 and where was the locus?	(5)
Q. No. 8.	(a)	Explain the shape of water molecule with the help of Molecular Orbital Theory, also draw its orbital diagram.	(5)
	(b)	What are the gamma rays? Explain their applications.	(5)
Q. No. 9.	(a) (b)	Discuss importance of preservatives and antioxidants in food. Comment, Green House Effect is a blessing. Also discuss Enhanced Green House Effect and its relation with global warming.	(5) (5)

SECTION-II

- Q. No. 10. Define and draw the following: (2½ each) (a) **(5)** Rightangle triangles (ii) Equilateral triangles There are nine students in a group having ages 15, 15, 16, 16, 16, 17, 17, 18, **(b) (5)** 19. Calculate *mean*, *medium*, *mode* and *range* of their ages also define the above mentioned terms: Q. No. 11. (a) A distribution company provides households to departmental stores within a 50 **(5)** kilometers radius. The table below shows how far each departmental store is from the godown of the distribution company. Distance from the godown of the Number of distribution company **Stores** 03 10 kilometers or less 11 to 20 kilometers 15 21 to 30 kilometers 26 31 to 40 kilometers 20 41 to 50 kilometers 16 (i) How many stores does the distribution company serve? (ii) What is the most common distance of stores from the company's godown? How many stores are 35 Km or more from the godown? (iii) What percentage of stores are 31 Km or more from the godown? Read the following carefully and answer the questions following: **(b) (5)** Ahmad, Ali, Akbar, Nasir and Shehbaz are students of a college having different heights and weights. Ahmad weighs thrice as much as Ali and Ali weighs 5 times as much as Akbar. Akbar weighs half as much as Nasir and Nasir weighs half as much as Shehbaz. Who is the heaviest in weight? Who is the is the lightest in weight? (ii) Shehbaz is lighter in weight than which of the two students? (iii) Shehbaz is heavier than which of the two students? (iv) Show the descending order of weights of the students? (v) Q. No. 12. (a) Classification of blood groups is based on the presence or absence of inherited **(5)** antigenic substances on the surface of red blood cells. In a survey of British population the blood group distribution among 1000 people was as follows: 300 had blood group A, 325 had blood group B, 250 had O and 125 AB. Out of this
 - group a person was selected at random, calculate his probability of having blood group AB Five friends Ahmad, Ali, Akbar, Nasir and Shehbaz went on summer vacation **(b)**
 - to five cities namely V, W, X, Y and Z by five different modes of transport, that is by bus, train, aeroplane, car and boat from point A. Akbar went to Y by car and Ali went to X by air. Nasir travelled by boat whereas Shehbaz went by train. For X and W there is no bus service. The person who went to X did not use boat to travel. Now answer the following questions.

(5)

(5)

- (i) How did Ahmad travel and where did he go?
- (ii) Which mode of transport was used by the person who travelled to X city?
- Differentiate between primary and secondary mental abilities. How the general Q. No. 13. (a) mental ability scales differ from IQ test.
 - Y = mX + C is an equation of straight line. Draw a graph showing relationship **(5) (b)** between X and Y and relate the equation to the slope and intercept on the graph.
