

CSS Past Paper

General Science & Ability

(2020)

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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

(5)(20)

MAXIMUM MARKS = 20

PART-I(MCQS):		MAXIMUM 30 MINUTES PART-II		T-II	MAXIMUM MARKS = 80		
NOTE	(ii) Attemp	is to be attempted on the separate of ONLY FOUR questions from the properties of the control of			TWO questions	from EACH SE	ECTION.
		PART	$\Gamma - II (S)$	ECTION – A)			
Q. 2. (a)		1 2012 an Avalanche hit a Pakis der deep snow. What is Avalanche;					(5)
(b)	What do you higher altitud	ı understand by Global Wind and F de.	Pressure pa	atterns? Also expla	in wind and press	sure features at	(5)
(c)	World largest earthquake was assigned a magnitude of 9.5 by the United States Geological Survey on 22 May 1960 in southern Chile Valdivia. What do you know about earthquake? Also explain shallow-focus and deepfocus earthquakes.						(5)
(d)	Differentiate and Hydro E	be between the renewable and non Electricity.	renewable	energy sources. I	Briefly explain Go	eothermal Energy	(5)(20)
Q. 3. (a) (b) (c)	What are carbohydrates? Classify and give detail of each class along with examples.Discuss different methods of Food preservation.						
(d)	Where and h	now Fiber Optics are used? Also w	rite down	their advantages ai	nd disadvantages.		(5)(20)
Q. 4. (a)	Radiation Ba			_		aining the Earth	(5)
(b) (c) (d)	How the organic particulate matter enters in the atmosphere. Also describe the sources? What is natural radioactivity? How it is different from the artificial radioactivity? What are the Fossils? Discuss the importance of paleontology.						(5) (5) (5)(20)
Q. 5. (a) (b) (c) (d)	What do you know about Hepatitis? Describe its types and write down preventive measures. Differentiate between Middle Latitude Cyclones and Tornadoes. What is Open System Interconnections (OSI) and describe its layers? What is GPS? How does it work?						(5) (5) (5) (5)(20)
		2	SECTIO	(N-B)			
Q. 6. (a)	Tariq can do a tailoring job in 6 hours. Sajid does the same job in 4 hours. Irfan does it in 8 hours. Tariq and Sajid start doing the work. Sajid leaves after two hours and Irfan replaces him. How long would it take to complete the work?						(5)
(b)	(a) 9 + 8 (c) 15 ÷ (e) 8 × 6	sing number to complete each sum $8-5=2 \times ($	(b) (d))	$3 \times 9 - 14 = 24$ $24 \div 4 + 5 = 66$	÷ ()	(5)
(c) (d)	range of their	even students in a group having a ir ages. Also define these mentione	d terms.	,18,18,18,19,19. C	Calculate mean, m	nedian, mode and	(5) (5)(20)
	How does mental ability scales differ from IQ test?						(5)(20) (5)
Q. 7 (a)	weighs four Umair and U (i) Who is	weighs four times as much as Pervaiz and Pervaiz weighs double than Ehsan, Ehsan weighs half as much as Umair and Umair weighs half as much as Saleem. (i) Who is the heaviest among five friends? (ii) Who is the second heaviest? (iii) Who has lowest weight?					
(b)	A farmer nee	eds to build a boundary wall arour	nd his farn	n. If the area of far	m is 484 m ² , wha	at will be the total	(5)
(c)	Five girls A,	vall if it is two meters high on three ,B,C,D,E and four boys W,X,Y,Z strictions for seating in car are to b	have to	go to a trip in thre		-2 and car-3. The	(5)
	(i) Only thre (iii) A and D Distribute bo	The persons can sit in one car D should remain together pays and girls in three cars.	(ii) <i>I</i> (iv) <i>I</i>	At least one boy an Z cannot sit with B	_		(5) (8.0)
(d)		cial skills? Describe four causes of	weak soc	iai skills.			(5)(20)
Q. 8. (a) (b)	Blood groups 650 possess	What do you understand by systematic sampling? Discuss its types. Blood groups of inhabitants of a village were checked. It was found that 600 people possessed blood group A, 650 possessed blood group B, 550 had blood group AB and 200 have blood group O. Calculate the probability of having blood group B. (ii) Calculate the probability of having blood group O.					
(c)		50 men can construct 20 kilometer	_	-		to complete same	(5)

Zahid left a property worth Rs 1750,000/. His family had to pay off a debt of Rs 150,000/. The rest of money

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

