

UG-PET

Entrance Examination for the Courses of BBA/BBA-CA/BBA –IB/BBA-EM

Sample Question Paper

Q. 1	Choose the word which can replace the word enclosed in bracket without changing the meaning of the sentence Her new glasses make her look rather [owlish]		
1	Foolish	3	Silly
2	Stupid	4	Solemn

Q. 2	Choose the word which can replace the word enclosed in bracket without changing the meaning of the sentence He did not succeed in his [endeavour]		
1	Enterprise	3	Trick
2	Effort	4	None of these

Q. 3	Choose the word which is closest to the opposite in meaning of the word or phrase enclosed in bracket in each of the following sentences The boy found himself in a [pathetic] situation		
1	Comical	3	Marvelous
2	Common	4	Surprising

Q. 4	Choose the word which is closest to the opposite in meaning of the word or phrase enclosed in bracket in each of the following sentences The loud shouted with a loud [shrill] voice		
1	Inaudible	3	Muffled
2	Feeble	4	Blunt

Q. 5	Choose the word which is closest to the opposite in meaning of the word or phrase enclosed in bracket in each of the following sentences Moments of solitude and silence helped the poet to [concentrate] on his poetic combination		
1	Confound	3	Distract
2	Contradict	4	None of these

Q. 6	Choose the word which is closest to the opposite in meaning of the word or phrase enclosed in bracket in each of the following sentences Should I [communicate] the date of the meeting to all the members?		
1	Withhold	3	Yield
2	Refrain	4	Conceal

Q. 7	Choose the word which is closest to the opposite in meaning of the word or phrase enclosed in bracket in each of the following sentences Never be [impulsive] in taking decisions		
1	Clever	3	Cunning
2	None of these	4	Cautious

Q. 8	Choose the word which is closest to the opposite in meaning of the word or phrase enclosed in bracket in each of the following sentences I [worship] him as my ideal		
1	Despise	3	Abuse
2	Deify	4	Neglect

Q. 9	Choose the word which is closest to the opposite in meaning of the word or phrase enclosed in bracket in each of the following sentences Always [avoid] late night jobs		
1	Take	3	Pursue
2	Inspire	4	Compel

Q. 10	'A Tale of Two Cities' was written by?		
1	Thomas Jefferson	3	Shakespeare
2	Charles Dickens	4	None of these

Q. 11	What is the plural of knife		
1	Knifyes	3	Knifes
2	Knifs	4	Knives

Q. 12	What is the opposite of honest?		
1	Unhonest	3	Dishonest
2	Non-honest	4	Inhonest

Q. 13	What is the word for female adult horse?		
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1	Colt	3	Mule
2	Mare	4	None of these

Q. 14	Find the odd one out		
1	Wardrobe	3	Pillow
2	Mattress	4	Mattress

Q. 15	What is the opposite of guilty?		
1	UngUILty	3	Innocent
2	Truthful	4	None of these

Q. 16	What do the words 'anon' after a poem signify?		
1	Greetings to the reader	3	Instructions to the reader
2	Anonymous	4	None of these

Q. 17	Which letter is silent in 'friend'?		
1	I	3	N
2	R	4	F

Q. 18	What is a Hymn?		
1	bird	3	animal
2	A religious song	4	None of these

Q. 19	What is the noun that can be formed out of the word 'strong'?		
1	Strongness	3	Strongly
2	Strength	4	Strongest

Q. 20	The reason _____ this meeting is to discuss the merger.		
1	of	3	for
2	at	4	to

Q. 21	Give Antonym of PERSISTENCE		
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1	irrelevance	3	Inequality
2	feebleness	4	intemperance

Q. 22	Give Antonym of Blemish		
1	Preserve	3	Tarnish
2	Purify	4	None of these

Q. 23	Give Antonym of Justify		
1	Absolve	3	Infuriate
2	Accuse	4	Vindicate

Q. 24	Give Synonym for Terminate		
1	Suspend	3	End
2	Interrupt	4	Dismiss

Q. 25	Give Synonym for Bash		
1	embrace	3	neglect
2	strike	4	None of these

Q. 26	Give Synonym for candid		
1	impertinent	3	frank
2	rude	4	blunt

Q. 27	Give one word for ability to speak well		
1	itinerary	3	subtlety
2	authoritarian	4	eloquence

Q. 28	The New York Stock Exchange edifice dates ____ 1903.		
1	Back	3	In
2	From	4	At

Q. 29	Complete the sentence with the appropriate verb form: I wish I his name.		
1	Know	3	Knew
2	Have known	4	Was known

Q. 30	They always ___ English.		
1	Studied	3	Studying
2	Study	4	Studies

Q. 31	_____ is a unit of electric current.		
1	Ampere	3	Joule
2	calorie	4	None of these

Q. 32	Victoria Memorial is located in _____		
1	Delhi	3	Bombay
2	Calcutta	4	Chennai

Q. 33	7th april is observed as _____		
1	Army Day	3	None of these
2	Women's Day	4	World Health Day

Q. 34	Which is the third largest planet in our solar system?		
1	Pluto	3	Venus
2	Jupiter	4	Uranus

Q. 35	What is the capital of Australia?		
1	Canberra	3	Sydney
2	Melbourne	4	Perth

Q. 36	Where is the Sea of Tranquility?		
1	On Earth	3	On the Sun
2	On the Moon	4	None of these

Q. 37	Ad line "We understand your world" is associated with which bank?		
1	SBI	3	ABN amro
2	UTI bank	4	HDFC bank

Q. 38	Commonwealth Games in the year 2010 are scheduled to be held in		
1	Melbourne	3	Manchester
2	Delhi	4	Brisbane

Q. 39	DRDO stands for		
1	Department of railways and development organization	3	Defence Research & Development Organization
2	Doctors research and development	4	Divisional research and development organization

Q. 40	The twin cities of India are:-		
1	Mysore-Bangalore	3	Mumbai-Navi Mumbai
2	Hyderabad -Secunderabad	4	Delhi-New Delhi

Q. 41	Find the odd one out		
1	Sonia Gandhi	3	Mahatma Gandhi
2	Indira Gandhi	4	Rahul Gandhi

Q. 42	TRAI is concerned with		
1	Fine arts	3	Medicine
2	Telecommunication	4	Sports

Q. 43	Toyota Kirloskar auto parts plant has been inaugurated in		
1	Banglore	3	Varanasi
2	Chennai	4	Patna

Q. 44	Azim premji is associated with		
1	Satyam	3	Wipro
2	Infosys	4	Cognizant

Q. 45	Rathyatra at Puri is celebrated in honour of		
1	Lord Rama	3	Sri Satya Sai Baba
2	Lord JaganNath	4	Sri Chaitanya Prabhu

Q. 46	First woman President of India is		
1	Mrs. Najma Heptulla	3	Mrs. ShielaDikshit
2	Mrs. PratibhaPatil	4	Mrs. VasundharaRajeScindia

Q. 47	The currency of Argentina is		
1	Dirham	3	Peso
2	Dinar	4	Dollar

Q. 48	The longest river in the world is		
1	Ganga	3	Niagara
2	Nile	4	Suez

Q. 49	UNO stands for		
1	United Naval Organization	3	Union Nuclear Organization
2	United Nuclear Organization	4	United Nation's Organization

Q. 50	To which country does India exports the maximum gems and ornaments in value terms?		
1	Britain	3	U.S.A.
2	Russia	4	Japan

Q. 51	What letter comes in the blank in each sequence below? X, W, C, D, V, U, E, F, _____		
1	T	3	S
2	O	4	G

Q. 52	You are in a running race, and you overtake third place. What place are you in?		
1	Fourth	3	Second
2	First	4	Third

Q. 53	A digital clock reads 02:00. Three and a quarter hours later, it fell upside down. If you see it through a mirror, it should read 51:50.		
1	Don't know	3	True
2	False	4	None of these

Q. 54	Complete the series :- 87,81,75,69,63,?,51		
1	54	3	50
2	60	4	57

Q. 55	In a class of 60 students,24 students got grade A .What percentage of students got grade A?		
1	60%	3	40%

2	65%	4	24%
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Q. 56	A car which cost rs 1,20,000 is discounted at 5%.What is the discount?		
1	7000	3	6500
2	6000	4	6200

Q. 57	A boy started walking towards north .He turned right at right angles.In what direction is he ultimately walking?		
1	South	3	East
2	North	4	West

Q. 58	The average of X1,X2,X3,X4 is 16.Half of the sum of X2,X3,X4 is 23 .What is the value of X1?		
1	17	3	18
2	16	4	21

Q. 59	In a certain code ,FASHION is written as FOIHSAN,how will PROBLEM be written in that code		
1	PROBMLE	3	PORBELM
2	ROBLEMP	4	PELBORM

Q. 60	Acting:Theatre :: Gambling : ?		
1	Bar	3	Gym
2	Casino	4	Club

Q. 61	'AG' is related to 'IO' in the same way as 'EK' is related to		
1	LR	3	PV
2	MS	4	SY

Q. 62	Five boys were seated on a bench. Satish sat between Santosh and Hari. Pradip was to the left of Nitin and Umesh was to the right of Santosh. Then who sat to the extreme left ?		
1	Hari	3	Umesh
2	Pradip	4	Santosh

Q. 63	I travelled 7 km eastward, then turned left and travelled 5 km, then turned left and travelled 7 km. How far was I from the starting point ?		
1	19 km	3	7 km
2	12 km	4	5 km

Q. 64	In a language code, $6 \times 9 = 153$, $5 \times 6 = 111$ and $3 \times 7 = 104$, then $2 \times 8 = ?$		
1	108	3	106
2	77	4	73

Q. 65	Ketan and his father's age ratio is 4 :7. If addition of their age is 77 years. Find their ages?		
1	26,51	3	29, 48
2	53, 56	4	28, 49

Q. 66	If a rectangle is called a circle, a circle is called a point, a point is a triangle, a triangle is a square, then wheel is a		
1	circle	3	point
2	rectangle	4	square

Q. 67	'A' woman says to 'B' woman that 'you are my daughter-in-law's daughter'. What is the relation of 'A' to 'B' ?		
1	grandmother	3	mother
2	sister	4	daughter

Q. 68	What is the probability of getting HEADS every time in three tosses of a coin?		
1	1/4	3	1/2
2	1/6	4	1/8

Q. 69	Fossils : Creatures :: Mummies : ?		
1	Egypt	3	Animals
2	Human Beings	4	Martyrs

Q. 70	Ten men can finish construction of a wall in 8 days .How many men are needed to finish the work in half-a-day?		
1	160	3	100
2	180	4	120

Q. 71	Ten men can finish construction of a wall in 8 days .How many men are needed to finish the work in half-a-day?		
1	78	3	48
2	50	4	60

Q. 72	Bhakti gets a salary increase of 5% plus an extra \$10 per week. Her present salary is \$300 per week. What will be her new salary?		
1	310	3	375
2	325	4	360

Q. 73	A cube has a volume of 512 cubic meters. If each side is doubled in length what will be it's new Volume in cubic meters?		
1	4096	3	5000
2	5182	4	6897

Q. 74	A can hit a target 6 times in 7 shots. B can hit the target 4 times in 5 shots, C can hit 3 times in 4 shots. What is the chance that the target is damaged by exactly 2 shots?		
1	40/140	3	18/140
2	54/140	4	30/140

Q. 75	The average of 4 consecutive odd numbers is 50. What is the greatest number?		
1	53	3	54
2	60	4	73

Q. 76	In a town having 1500 people, approximately 60% are female. Of the female, approximately 50% are aged between 40 and 70. How many of them are female and aged between 40 and 70?		
1	450	3	530
2	475	4	425

Q. 77	In a box there are 40 clothes. 20% of the clothes are blue and the rest are white. What is the minimum number of clothes that must be taken without looking in order to be certain that there must be at least two of them which must be white?		
1	11	3	12
2	10	4	19

Q. 78	A rectangle is 14 cm long and 10 cm wide. If the length is reduced by x cms and its width is increased also by x cms so as to make it a square then its area changes by :		
1	8	3	12
2	144	4	4

Q. 79	Cube of $(\frac{1}{4}) + \text{Cube of } (\frac{3}{4}) + 3(\frac{1}{4})(\frac{3}{4})(\frac{1}{4} + \frac{3}{4}) = ?$		
1	0	3	1
2	27/64	4	1/64

Q. 80	Two identical taps fill $\frac{2}{5}$ of a tank in 20 minutes. When one of the taps goes dry in how many minutes will the remaining one tap fill the rest of the tank ?		
1	10.5min	3	11min
2	15min	4	20min

Q. 81	A man and a woman 81 miles apart from each other, start travelling towards each other at the same time. If the man covers 5 miles per hour to the woman's 4 miles per hour, how far will the woman have travelled when they meet?		
1	27	3	45
2	36	4	50

Q. 82	Arrange the fractions in order of their magnitude. $\frac{2}{15}, \frac{3}{10}, \frac{5}{21}$		
1	$\frac{3}{10}, \frac{2}{15}, \frac{5}{21}$	3	$\frac{2}{15}, \frac{3}{10}, \frac{5}{21}$
2	None of these	4	$\frac{2}{15}, \frac{5}{21}, \frac{3}{10}$

Q. 83	If $y = 3$, then $y^3(y^3 - y) =$		
1	999	3	648
2	300	4	589

Q. 84	A shopkeeper marks his goods 20% higher than the cost price and allows a discount of 5%. The percentage of his profit is:		
1	19%	3	15%
2	14%	4	10%

Q. 85	Chatterjee bought a car and got 15% of Rs original price as dealer's discount. He then sold it with 20% profit on his purchase price. What percentage profit did he get on the original price of the car		
1	2	3	5
2	12	4	17

Q. 86	If 2 kg of almonds cost as much as 8 kg of walnuts and the cost of 5 kg of almonds and 16kg of walnuts is Rs. 1080, the cost of almonds per kg is?		
1	160	3	120
2	150	4	100

Q. 87	A batsman increases his average by 2 runs when he makes 63 runs; in his 12th innings. What is his average after 12th innings?		
1	41	3	55
2	39	4	50

Q. 88	Find the square root of 18.4041		
1	4.29	3	4.26
2	4.27	4	4.28

Q. 89	Five years ago, Beth's age was three times that of Amy. Ten years ago, Beth's age was one half that of Chelsea. If C represents Chelsea's current age, which of the following represents Amy's current age?		
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1	2c	3	5c/3-10
2	3c-10	4	C/6+5

Q. 90	In an Examination 45% of the total no. of candidates were under 15 yrs of age. Of these 65% were boys and there were 441 girls, Find the total no. of candidates.		
1	2810	3	2800
2	2820	4	2840

Q. 91	To shut down my computer correctly, I would:		
1	Turn off the power switch	3	Click on 'Start', then select 'Shut Down',
2	Click on 'Start', then select 'Reset'	4	Simply turn off the monitor

Q. 92	One MB is equal to		
1	1024KB	3	The amount of RAM in every computer
2	1000bytes	4	256bytes

Q. 93	Main circuit board in a computer		
1	Networkcard	3	Motherboard
2	Floppy	4	None of these

Q. 94	Which of these uses boxes of various shapes and connecting lines to describe the logic of a program?		
1	Computer Diagram	3	Algorithm
2	Flowchart	4	None of these

Q. 95	FTP stands for		
1	File transfer pack	3	File transfer port
2	File transfer protocol	4	File transport protocol

Q. 96	LAN ,WAN,MAN are the types of		
1	Protocol	3	Network
2	Computer	4	None of these

Q. 97	What is a spam?		
1	Online junk email	3	trash email
2	inbox email	4	None of these

Q. 98	MICR stands for		
1	Magnetic Ink Cases Reader	3	Magnetic Ink Code Reader
2	None	4	Magnetic Ink Character Reader

Q. 99	The letters, "DOS" stand for		
1	Disk Operating System	3	Disk out system
2	Data operating system	4	Data out system

Q. 100	The two main components of CPU are		
1	ALU and BUS	3	Control Unit and Registers
2	Control Unit and ALU	4	Registers and main memory