

Faculty of Economics Department of BBA & BSc. Economics

(ENTRY TEST SAMPLE QUESTION PAPER)

Section One – Mathematics

64 Marks (Forty Minutes)

Directions: Please solve all the 32 questions in this section, every question has two mark. Transfer the correct answer to your answer sheet.

1.	The simplified form	n of the expression 20	$-20 \div 20 + 6 = ?$	
	A25	B. 25	C. o	D. 26
2.	If x = 23 and y = 7 th	nen x + y =		
	A. 16	B16	C30	D. 30
3.	If $x = 10$ and $y = 50$	then x — y =		
	A60	B.60	C. - 40	D. 40
4.	If x = 20 and y = 3 tl	nen x * y =		
	A. 17	B. -60	C. 60	D. 23
5.	If $x = 200$ and $y = 20$	o then x ÷ y =		
	A. 400	B.10	C20	D. 20
6.	What is the averag	e of the numbers 70,	72, 74, 76?	
	A. 75	B.76	C. 73	D. 82
7.	The Set $\{0, \pm 1, \pm 2\}$, ±3,	} is called the set of	
	A. Irrational nu	mbers B. Int	egers C. None of the	m D. Complex Numbers
8.	The solution of the	system of equation	x + y = 1 and $x - y = 1$	
	A. $x = 1$ and y	= 1 B. $x = -1$ and y	y = 1 C. $x = -1$ and $y = -1$	-1 D. $x = 1$ and $y = 0$
9.	The solution of inec	quality $-x+12 \ge 12$	is	
	A. $x \le 4$	B. $x \ge -4$	C. None of the	m D. $x \le 0$
10.	Which of the follow	wing is equal to m ⁻¹	³⁰ · m ³⁵ ?	
	A. m ⁵	B. m ⁻⁶⁵	C. m ⁶⁵	D. m ⁻⁵
11.	Which of the follow	wing is equal to (a¹ºb³	3)3	
	A. $a^{300}b^{27}$	B. $a^{30}b^9$	C. $a^{300}b^6$	D. $a^{30}b^{27}$
12.	The factorization of	of the expression x^2 +	9x+18 is equal to?	
	A.(x+6)(x-3)	B.(x+6)(x+	3) C.(x-6)(x+3)	D.(x-6)(x-3)
13.	Factorization of the	e expression 169 – x²		
	A. (13 + x) (13 ·	+ x) B. (13 – x) (13	(3-x) C. $(x-13)(13+x)$	D. (13 + x) (13 - x)
14.	Which one is the co	rrect solution of the	radical equation $\sqrt{x+15}$	= -1
	A14	B. None of them	C. 14	D. 16
15.	Which one is the co	rrect solution of the	radical equation $\sqrt{x+1}$ =	= 5
	A. 4	B24	C. 24	D. 6
16.	Evaluate the expre	ession: 4a² + 2ab +5b,	when $a = 1$ and $b = 0$	
	A6	B. 4 C.	. 11 D. None	e of them
17.	The simplified form	n of the inequality is -	-2X+2 ≤ 4	
	A. x ≤ -1	B. $x \ge -2$	C. x ≥ -1 D. >	<≤-6
18.	The simplified form	of the expression 8 -	- 2 ÷ 2 + 1 = ?	
	A. 5	B. 7	C8	D.8
19.	Which one is the co	orrect simplified forn	n for the radical expression	on $\sqrt[3]{-8\chi^3}$
	A. $3x \sqrt[3]{3x^2}$	B. 2x	C. —2x	D. None of them

20. Factorization of the expression y² - 4

A.
$$(y-2)(y+2)$$

B.
$$(2 + y)(2 + y)$$
 C. $(2 - y)(y - 2)$ D. $(1 + y)(y - 1)$

$$C.(2-y)(y-2)$$

$$D.(1 + y)(y - 1)$$

21. The simplified form of the expression $2\frac{1}{7}$

A. 2/7

C. 15/7

D. None of them

22. The simplified form of the expression $\frac{1}{3} \div \frac{1}{3}$

C. 1

D. 1/9

23. The simplified form of the expression $\frac{13}{5}$. $\frac{13}{5}$

A. 26/25

C. 13/5

D. 169/25

24. The simplified form of the expression $\frac{1}{6} + \frac{1}{6} + \frac{1}{6}$

B. 1/6

D. 1/2

25. The simplified form of the expression $\frac{1}{19} + \frac{3}{9} - \frac{3}{9}$

A. 1/4

D.3/16

26. The simplified form of the expression $\frac{1}{5} + \frac{1}{7}$

A. 5/7

B. 12/35

C. 2/3

D. 7/12

27. The simplified form of 1/5000 is

A. 0.000005

B. 0.000001

C. 0.0002

D. None of them

28. .The scientific notation form of 0.000234 is

A. 2.3 x 10 ⁻⁴

B. 2.34 x 10⁻⁴

C. 234 x 10⁴

D. 23.4x 10⁴

29. The scientific notation form of 60000 is

A. None of them

B. 6×10^{-4}

C. 60 x 10⁴

D. 6×10^4

30. The solution of the equation $\frac{x}{10} = \frac{1}{10}$ is

A. 110

B. 100

C. 10

D. 1

31. The decimal form of 23% is

A. 2.3

B. 0.23

C. 0.023

32. .The decimal form of 190% is

A. 190

B. 0.19

C. 1.9

D. 0.019

Section Two - Logic

64 Marks (forty Minutes)

Directions: Please solve all the 32 questions in this section, every question has two mark. Transfer the correct answer to your answer sheet.

33.	Jane's mother has	four children	Their name	s are Spring,	Summer, an	d Autumn. \	What is the fourth
	child's name?						
	a) Winter	b) Ja	nuary	c) Ja	ne	d) all	
34.	Look at this series	: 12, 11, 13, 12, 1	4, 13, Wha	at number sl	nould come r	next?	
	a. 13	b) 15		c) 10		d) 16	
35.	Which word does	not belong wi	th the other	s?			
	a) glossary	b) ch	apter	c) ind	ex	d) boo	k
36.	If it takes eight me	en ten hours to	o build a wal	l, how long v	would it take	four men?	
	a) No-time	b) 1 c	day	c) 1 w	eek	d) 3 ho	ours
37.	Fill in the blanks w	vith correct co	mbination of	f letters ABC	, BCD,	, DEF, EFG.	
	a) CDF	b) BCE	c) DCE	d)	CDE	
38.	Complete the give	n sequence w	ith appropri	ate letter X	Κ, W, V,	_, T, S	
	a)Z	b) U	c) M		d) Q		
39.	Complete the give	en sequence w	ith appropri	ate number	1, 4, 9, 16 , 25	·,	
	a) 36	b) 30	c) 40		d) 49		
40.	What number con	nes next in the	given series	5 11, 13, 17, 19	, 23,	-	
	a)27	b) 29	c) 31	d) 33			
41.	If X is less than Y a	and Y is less tha	an Z then				
	a) X is greate	er than Z	b) X is eq	ual to Z	c) Z is grea	ater than X	d) None of these
42.	How many triangl	es are there in	the followin	ng shape?			
				\times			
	a) 8	b) 7	C) 6	d) 9		
43.	What letter comes	s next in the fo	ollowing seq	uence L, N, F	P, R, T, V,		
	a) W	b) X	c) Y	d) Z			
44.	Wajid is the broth	er of Mahmoo	d, Mahmood	d is the fathe	er of Samim a	and Freshta	is the sister of
	Samim. What rela	tion Freshta ha	as with Wajio	d?			
	a) Daughter	b) Si	ster	c) Moth	er (d) Niece	

45.	Window is to pane	e as book is to			
	a) Novel	b) Page	c) Cover	d) Gla	ss
46.	. Pen is to poet as r	needle is to			
	a) Button	b) Thread	c) Tailor	d) Sev	ving
47.	Secretly is to oper	nly as silently is t	to		
	a) Scarcely	b) Impolitely	c) N	loisily	d) Quietly
48.	. Exercise is to gym	as eating is to			
	a) Food	b) Die	ting c) F	itness	d) Restaurant
49	. Ahmad and Shago	ofta is married co	ouple. They h	ave only o	ne son by the name Waheed who also
	married and have	two sons and th	nree daughtei	rs. They al	l are going for a trip. How many total family
	members they are	??			
	a) 8	b) 9	c)10		d) 11
50.	Which word does	NOT belong wit	th the others?	•	
	a) Tyre	b) Wheel	c) Engine		d) Car
51.	Complete the follo	owing series wit	h correct nur	mber 32, <u>3</u>	34, 36,, 40
	a) 37	b) 38	c)39		d)41
52.	If you have a bow	l with six apples	and you take	away fou	ır, how many do you have?
	a) 2	b) 4	c) 6		d) 3
53.	What breaks and i	never falls, and	what falls and	d never bro	eaks?
	a) Paper	b) Wall	c) Cement		d) Day breaks and night falls
54.	What goes up and	l down, but alwa	ays remains ir	the same	e place?
	a) Time	b) Day	, c) S	tairs	d) None
55.	What is it that goe	es up, but never	comes down	?	
	a) Age	b) Stairs	c) N	lumber	d) All
56.	Where is an ocean	with no water?			
	a) America	b) Afri	ica c) A	sia	d) On a map
57.	A police departme	ent purchases ba	adges at 16-A	fs each foi	r all the graduates of the police training
	academy. The last	training class g	raduated 10 n	ew office	rs. What is the total amount of money the
	department will sp	pend for badges	s for these ne	w officers	?
	a) 70-Afs	b) 116-Afs	c) 10	60-Afs	d) 180-Afs
58.	What is found nec	essarily in dese	rt?		
	a) Sand	b) Watermelo	on c) C	amel	d) Wind
59.	A river always has				
	a) Fished	b) Boat	c) Banks		d) Bridges
60	. My Ten years old i	nephew is taller	than my Twe	lve years	old son
	a) Always	b) Never	c) Often		d) Sometimes

61. What provides the strength and power to walk through walls?					
	a) Door	b) Boots	c) Stairs	5	d) None
62. V	/hat do you alwa	ys see at the be	ginning of	f a paper?	
	a) Lines	b) Numbers	c) P		d) Dots
63. H	ow can a womar	n go eight days v	vithout sl	eep?	
	a) Sleeps be	fore b) Sleeps	at night	c) Sleeps after	d) None
64. W	/hat type of hair	does an ocean h	nave?		
	a) Curly	b) Brown	c) Wavy	d) All	

Section Three – General Knowledge

64 Marks (Thirty Minutes)

Directions: Please solve all the 32 questions in this section, every question has two mark. Transfer the correct answer to your answer sheet.

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65.	World War One sta	arted in the yea	r:					
	a. 1913	b. 1914	c. 1915		d. 1916			
66.	World War one en	ded in:						
	a. 1918	b. 1920	c. 1919		d. 1925			
67.	Who won men's O	DI cricket world	d cup of 2	2020?				
	a. South Africa	b. Afgl	hanistan		c. West	indies	d. England	
68.	United Nations Or	ganization was	establish	ned in:				
	a. 1945	b. 1955	c. 1965		d. 1975			
69.	How many countri	ies have politica	l bounda	aries wit	h Afgha	nistan?		
	a. 6 Countries	b. 5 Countries		c. 4 Cou	ıntries		d. 3 Countries	
70.	Ahmad Shah Abda	ıli's famous exp	edition w	vas:				
	a. Somanat	b. Panipat		c. Rajpı	utana		d. Gandahara	
71.	USA attacked Afgl	nanistan on:						
	a. December 200	b. Sep	tember 2	2001		c. July 2	2001 d. October 2001	
72.	The last US soldier	· withdrew from	n Afghani	istan on	:			
	a. 31st August 20)21 b. 15th	August	202 C.	20th Au	ıgust 20	21 d. 10th August 2021	
73.	USSR withdrew fro	om Afghanistan	through	ı:				
	a. Geneva accord	l b. Bonn agree	ment	c. Pesh	awar ac	cord	d. Doha Agreement	
74.	Bonn agreement v	vas signed in:						
	a. October 2001	b. July	2002		c. Dece	mber 20	oo1 d. June 2002	
75.	Iranian Islamic Rev	olution succeed	ded in:					
	a. 1980	b. 1979	c. 1978		d. 1988			
76.	Which country has	the biggest po	pulation	in the w	orld?			
	a. India	b. United State	es	c. China	a	d. Brazi	I	
77•	Tehran is the capit	al city of:						
	a. Turkmenistar	b. India		`c. Paki	stan		d. Iran	
78.	How many countri	ies are currently	involved	d in Mar	s explor	ration?		
	a. Russia b.	China c. U	SA		d. All o	f them.		
79.	Which of the follow	wing planets is t	the small	lest one	in the s	olar syst	em?	
	a. Earth	b. Mercury	c. Venu	IS	d. Jupit	ter.		
80.	Which of the follo	wing countries i	recognize	es North	nern Cyp	rus?		
	a. Banglades	h b. Paki	istan	c. Turke	ey	d. Euro	pean Union.	

81. Which of the following years did the Third Battle of Panipat took place?	
a. 1526 b. 1556 c. 1761 d. 1789	
82. In which of the following years did Genghis Khan invaded the region (in Afghanistan)?	
a. 1119 b. 1219 c. 1819 d. 2001.	
83. In which of the following years was the citadel of Herat built?	
a. 330 BC b. 500 BC c. 1870 d. 1919.	
84. Which of the following provinces is considered the birthplace of Maulana Rumi?	
a. Badakhshan b. Balkh c. Kandahar d. Kabul.	
85. In which of the following years the United states recognized Afghanistan?	
a. 1926 b. 1933 c. 1934 d. 1935.	
86. How many consulates did India have during the previous government?	
a. Two b. Three c. Four d. Five.	
87. How many consulates did Afghanistan previously have in the United States?	
a. One b. Two c. Three d. Four.	
88. Which of the following teams did Afghan cricket star Rashid Khan attached with before the	
controversial decisions imposed by Cricket Australia?	
a. Renegades b. Adelaide Strikers c. Sydney Sixers d. Sydney Thunders.	
89. Which of the following names is given to Afghanistan's recent supercar?	
a. Bugatti b. Mazda c. Mada 9 d. Corolla.	
90. Which of the following years did Afghanistan have her first constitution?	
a. 1921 b. 1964 c. 2004 d. None of the above.	
91. Which of the following is the current minister of interior affairs in Afghanistan?	
a. Sirajuddin Haqqani b. Bismillah Mohammadi c. Hayatullah Hayat d	. None.
92. Which of the following is the current president of Uzbekistan?	
a. Recep Tayyip Erdoğan b. Shavkat Mirziyoyev c. Emomali Rahmon	
d. Gurbanguly Berdimuhamedov.	
93. Which of the following countries had recognized the Islamic Emirate Government in 1992?	
a. Pakistan, Saudi Arabia, and UAE b. Pakistan, Saudi Arabia, and Turkmenistan	
c. Pakistan, Saudi Arabia and USA d. Pakistan, Saudi Arabia and Qatar.	
94. Which of the following countries are currently having embassies in Kabul?	
a. India, Iran, Indonesia b. Kazakhstan, Kyrgyzstan, Pakistan	
c. Qatar, Russia, Saudi Arabia d. All of them.	
95. In which of the following countries one may find the Kurdish ethnic group?	
a. Turkey b. Iraq, Iran c. Syria d. All of them.	
96. In which year the first Anglo-Afghan war was fought?	
a. 1878-1880 b. 1839-1842 c. 1914-1918 d. 1919.	

Section Four – English Language

64 Marks (forty Minutes)

Directions: Please solve all the 32 questions in this section, every question has two mark. Transfer the correct answer to your answer sheet.

97. She didn't	me use her car.			
A: let	B: left	C: lit	D: lets	
98. The dress that I bough	it the other day doesn't _			
A: fits	B: fitted	C: fit		D: fitting
99. I have a shirt; I want _	one.			
A: another	B: others	C: some other	er	D: the others
100. He's in the room	a book.			
A: read	B: to read	C: reading		D: is reading
101. I think Jimmy is very_	He nev	er stops moving his lips		
A: confident	B: serious	C: talkative		D: pleasant
102.I heard	the applicant.			
A: talking with Ali	B: Ali	C: Ali talking with	D: with A	li talking
103. Fillqui	ckly please.			
A: on them	B: in them	C: th	em on	D: them in
104. I thought Nadia was v	very	she never smiled.		
A: confident	B: serious	C: talkative	D: plea	sant
105. The Logans found a h	ouse	_a big shopping center.		
A: to next	B: right next to	C: next to rig	ght	D: right next
106. Nilab	meet new friends at sch	nool.		
A: will be able	B: will be able to	C: will be		D: will able be
107.Don't throw away the	paper. your dad hasn't re	ad it		
A: already	B: yet	C: still	D: anyr	nore.
108. Sheila	for a job for two m	onths.		
A: has been looking	g B: has being looked	C: have been looking	g D: has	been looking
109. Can you come to the	Thursday movie class?			
A: I hope so	B: I don't hope C:	I think yes D: I d	don't gues	S
110. Sámi will be able to ta	ke a	_·		
A: three weeks' vaca	ation B: vacation three w	veeks C: vacation thre	e-week.	
D: three-week vacat	ion			
111. We're open Saturday_	Thur	sday.		
A: from	B: on C: throug	ŗh	D: too	

112. Sony is	TV in the store.			
A: popular B: tl	ne more popular	C: th	ne most popu	ılar D: a popular
113. The moon isn't sm	all?			
A: is it B: is	sn't it	C: does it		D: doesn't it
114. Swimming in the p	ools	_ really enjo	yable.	
A: is	B: are C:	be		D: will
115. I ate a big plate	rice.			
A: of	B: at	C: in		D: with
116. Can I	some books?			
A: borrow	B: run	C: spend		D: cost
117. Ahmad	_home until sch	ool closes.		
A: came	B: is more	C: comes		D: won't come
118. Paris is	city in the wo	orld.		
A: the pretties	st B: prett	ier C: pı	rettiest	D: the prettiest
119. My father	buy m	ie a new bicy	/cle.	
A: May to	B: have	to C: m	ay	D: doesn't have
120.My aunt and uncle	made their living	g room furni	ture	.
A: ourselves	B: themselves	C: their selve	es	D: himself
121. That car has	steeri	ng.		
A: worst		B: the bad	C: the wo	orst D: the worse
122. Will Hussein go sh	opping on Saturd	lay? He isn't	sure, but he_	go.
A: have to		B: won't	C: will	D: might
123. Bilal put his pen	his p	ocket.		
A: above	B: in fron	t of (C: into	D: to
124. Nomy is at the mu	iseum	at the p	ainting.	
A: look	B: looke	d C: lo	ooking	D: is looking
125. The new appliance	es are	·		
A: easy to fix	B: easy	fix C: 6	easy for fix	D: easy for fixing
126.Would you mind_	a lo	ng with us?		
A: to come	B: come	e C: cor	ning.	D. will come
127. Alia had better	hard			
A: to study.	B: study	ر. C: :	studying.	D. will study
128.The car was	by Ali.			
A: washed B:	washing. C:h	neing washir	ig. D. ha	ad washed

Section Five – Sciences

60 Marks (Thirty Minutes)

Directions: Please solve all the 30 questions in this section, every question has two mark. Transfer the correct answer to your answer sheet.

129. Combustion analysis is performed to determine	
A. Empirical formula B. Molecular mass C. Molecular formula D. Formula mass	
130. The partial pressure exerted by the water vapours is called	
A. Surface tension B. Aqueous tension C. Vapour pressure D. Hydraulic pressure	
131. The spreading of fragrance or scent in the air is due to	
A. Effusion B. Attraction with air C. Diffusion D. Low density	
132.The density of water may be	
A. Equal to that of ice B. Less than that of ice C. Greater than that of ice D. All are possible	e
133. The conversion of vapours back into their liquid state is called	
A. Crystallization B. Vaporization C. Vaporization D. Condensation	
134. Homogeneous mixture of two or more than two compounds is called	
A. Solution B. Compound C. Radical D. Ion	
135.Number of moles in 1 kg of solvent is called	
A. Normality B. Molarity C. Molality D. Mole fraction	
136. Water molecules surround more around	
A. +ve ion B. Complexion Cve ion D. Neutral atom	
137. Water of crystallization can be removed by	
A. Drying B. Heating C. Evaporation D. All of the above	
138. Coal is produced after a long-time decay of	
A. Animals B. Fossils C. Wood D. All of the above	
139.In which of the following layer of atmosphere there is more thickness of the ozone layer?	
A. Troposphere B. Stratosphere C. Mesosphere D. Photosphere	
140. Which of the following is not an example of projectile motion.	
A. A gas-filled balloon B. Bullet fired from the gun C. A football kicked D. A baseball sho	ot
141. Distance covered by a freely falling body in 2 seconds while g=9.8m/sec² will be	
A. 4.9 m B. 19.6 m C. 39.2 m D. 44.1 m	
142. The direction of a vector in space is specified by	
A. One angle B. Two angles C. Three angle D. No angle	
143.Maximum number of components of a vector may be	
A. 1 B. 2 C. 3 D. Infinite	
144. The dot product of force and velocity is	
A. Power B. Work C. Impulse D. Torque	

145. Which of the following substances possess the highest elasticity?
A. Rubber B. Steel C. Glass D. Copper
146. Bernoulli's equation is obtained by applying the law of conservation of _
A. Mass B. Energy C. Momentum D. Fluid
147.The Fahrenheit and centigrade scales agree to
A. 40 B. 15.5 C. 542 D. 273
148. We can produce heat by
A. Frictional process B. Chemical processes C. Electrical processes D. All of the above
149. In scientific notation, numbers are expressed in
A. Power of ten B. Powers of two C. Reciprocal D. Decimal
150. Three coplanar forces acting on a body keep it in equilibrium. They should therefore be
A. Concurrent B. Non-concurrent C. Parallel D. Non-parallel
151. The presence of what distinguishes a plant cell from an animal cell?
A. Nucleus B. Cell wall, Chloroplasts, Vacuoles C. Cell membrane D. None of these
152. Carrot is orange in color because
A. It grows in the soil B. It contains carotene
C. It is not exposed to sunlight D. The entire plant is orange in color
153. During photosynthesis green plants absorb
A. Oxygen B. Nitrogen C. Carbon monoxide D. Carbon dioxide
154. Select the components of an ecosystem from the following?
A. Trees and weeds B. Plants and animals C. Man and plants D. Biotic and abiotic
155.Chief function of phloem is conduction of
A. Food B. Minerals C. Water D. Air
156. Which of the following tissue is present in leaves of Pinus conducts food and water laterally?
A. Transfusion tissue B. Phloem C. Xylem D. Medullary rays
157. The site for light reaction of photosynthesis is
A. Grana B. Stoma C. ER D. Cytoplasm
158. Arrangement of leaves on a stem branch is?
A. Vernation B. Venation C. Ptyxis D. Phyllotaxy
159. The scientific study of the physiology, structure, genetics, ecology, distribution, classification, and
economic importance of plants.
A. Zoology B. Botany C. Ecology D. Anatomy
160. The process by which green plants and some other organisms use sunlight to synthesize nutrients
from carbon dioxide and water.
A. Transfusion B. Photosynthesis C. hibernation D.all correct.

Good Luck!