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Read the passage and answer the following question 1 to 5.

After being the leading economy in the world for over two decades with its export economic growth model, China has finally been admitted into the global currency elite continuous formational Monetary Fund's (IMF) reserve currency list. From October next year, the Yu Renminbi (RMB), will form part of the "basket" of currencies from which the IMF derives the of its own reserve asset, the Special Drawing Rights or SDRs. The basket of currencies includ US Dollar, British Pound, Euro and the Japanese Yen.

But Yuan's entry into the IMF's elite basket is fraught with fears – not completely unfo through. First, China's model of success from 1979 has been based on trade surpluses and do investment. Now, the leadership would lothe changing that even though domestic growth has a down and there is a glut in much of the infrastructure sector. The Chinese leadership is also kno its propensity to devalue the Yuan often to make the country's export cheaper, which in turn leading trade surplus. The other elite countries are all market democracies, with well-established law. These institutional advances preceded their becoming issuers of currencies dependable and enough for other countries to use them as reserves.

1	Which economic	growth model has been	followed by	China over	the last two d	lecades?
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- (a) Imports-led economic growth model
- (b) Exports-led economic growth model
- (c) Export and Import led economic growth model
- (d) Business growth modei

2. According to the passage, what does global currency diffe group constitute of.

- (a) Basket of Investment Portfolio from which the IMF derives the value of Special Drawing Rights.
- (c) Basket of currencies from which the World Bank derives the value of Special Drawing Rights.
- (b) Basket of Investment Portfolio from w the World Bank derives the value of S₁ Drawing Rights.
- (d) Basket of currencies from which the I? derives the value of Special Drawing I
- 3. According to the passage, why does the Chinese leadership used to devalue its currency earlier?
 - (a) To achieve trade deficit.
- (b) To make imports cheaper.
- (c) To make export cheaper.
- (d) To hinder economic growth.
- 4. What does author mean by the term 'currencies dependable and liquid' in the passage?
 - (a) Currency which can be used to develop infrastructure in the country.
- (b) Currency which can be used to provide loans.
- (c) Currency kept in reserve which cannot be easily converted into cash.
- (d) Currency kept in reserve which can b converted into cash.
- 5. Which of the following is not a synonym of 'PROPENSITY'?
 - (a) Proclivity

- (b) Inclination
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(c) Tendency

(d) Decency

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Spot the error:

The only good thing (A) / about these (B) / pens are (C) / their colour and size. (D)

(a) (A)

(b) (B)

(C) (S)

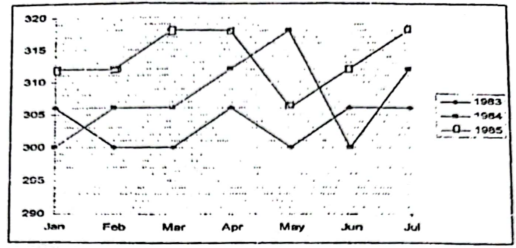
(d) (D)

7.	Spot the error:		- 1
	When we think of Gandhi, (A) / we feel (B) (D)	/ that he was the most unique (C) / man of the world.	
	(a) (A) · (c) (C)	(b) (B) (d) (D)	:
8.	Spot the error:	•	•
	I forbade my son (A) / not to go through (B)	/ the contents (C) / of my letter. (D)	
	(a) (A)	(b) (B)	
	(c) (C)	(d) (D)	:
9.	Spot the error:		
	Unless the Indian Cricket team (A) / does to defeat the Sri Lankan team. (D)	not make extra efforts, (B) / it will not be able (C) /	to
	(a) (A)	(b) (B)	
	(c) (C)	(d) (D)	
10.	Spot the error:		
	I object to (A) / war not because it drains (E	B) / economy but that (C) / it seems inhuman. (D)	
	(a) (A)	.(tr) (B)	
	(c) (C)	`(d) (D) -	
11.	The autonym of the word 'baroque' is:		
	(a) ornate	(b) over decorated	
	· (c) decorated	(d) plain	
12.	The synonym for the word 'aboriginal' is:		
	(a) modern	(b) primeval	
	(c) new	(d) recent	
13.	The idiom 'to make a heavy weather of' m	neans:	
13.	(a) to make things difficult.	(b) to make things easy.	
	(c) to face rain and storm.	(d) to face dense fog.	
14.	To any bound bread and butter for my b	reakfast,?	
14.	(a) do I	(b) don't I	
	(e) have I	(d) haven't l	
	a faling in the same way as	is to	,
15.		(b) bird; vulpine	
	(c) sit; recline	(d) horse; equine	
16.	Projectile is to trajectory in the same way	as is to	
10.	(a) bullet; target	(h) satellite, sion	
	(c) movie: tragedy 3	(d) dejection; renunciation	P.T.O.
		4	1.1.0.
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17.	ine	rich and the poo	or alike, nobl	y responded.		, the call	further funds	
	(a)	about; with		Ţ		for; to	tormer lunds.	
	(c)	on; about				to; for		
18.	Let u	ıs vie	one another	do				
	(a)	for; of				between; while		
	(c)	with; in			(d)	for; on		
19.	They	were statesmer	n accustome	d th	` '	gement	ment office	
	(a)	with; about				in ; for	great attairs.	
	(c)	on; with		Add		to; of		"· · .
20.		money t	hat I had I o	ave it to the				•
20.	(a)	A little	nac / nau, 1 g	ave it to the				
	(a) (e)	A few		400	1.6	The little		
					(d)			
21.	In an team.	Smith's team	. Peter's tea got more sco	im got more ores than Tai	va's fea	t han David's tean nm. Taiwa's team	n but not as n got fewer scr	nany as Smit ore than Davi
		•					2	
	Whic	h team is in sec	cond place in	the descend	ling ord	ler of scores?		
	(A)	Smith's team			(b)	Taiwa's team		-
	(c)	Peter's team		eyi yayan mir.	· (q)	David's team		1.
22.	A she	pherd had 27 s	sheep. All bu	it 10, died. H	low ma	ny he is left with		
	(a)	10			(b)	15	WwW.no	TESMY fOOT.
	(0)	17			(d)	21	TESMY FOOT .()TESMYfOoT. I OM
	Cron	condition cont	inues to be o	ritical befor	e rains.	www.no	TESMYfOo	T.cOM
23.	Acen	mption I: It is	expected to	improve aff	er rain.		•	
	Assu	mption II: Un	less it rains	no change in	crop c	ondition is likely	to be.	
		Assumption 1			(b)		is implicit.	`,
	(a) (c)	Both I and II			(d)			~
	(0)	D0011 mid 21	•••••••	iv ie eiv	en The	characters in the	e matrix follo	w a certain tre
24.	Direc	ction: In the to	ollowing a n and choose th	he missing c	haracte	r from the given	alternatives.	
	Т		26-	18.	10.			
			11	9	7	7 ,	A. C.	` · ·
			5.1	4	1	7 `	· ` .	٠.
				5	?	-	,	`
			10					
	(a)	2	٠. ٠	•) 4		
	(c)	5) 6		
	TET :	e the husband	of M and N	is the mothe	r of O	and M, what is N	l to L?	
25.				•	Ųυ) Bisici		
	(a)	Mother	_		((d	Mother in La	w	
	(c)	Aunt		y				2.7
/		-	• .		5			P.7

26.	Brain is related to cranium in the same	way as Pearl is related to?
20.	(a) Box	(D) Oyster
	(c) Sand	(d) Shore
	Which month begins and ends on the sa	ame day of the week?
27.		A3 4 - 11
		(a) February of the cap year
	3.7	(b) April (a) February of the cap year
28.	Replace the question mark with the con	17, 36, 74, 150, 7, 606
		(b) 304
	(a) 298	(r) 304 (r) -300
	(c) 302	
29.	Pointing to a man in a photograph, grandfather." How is the woman relate	a woman said, "His brother's father is the only son of my ed to the man in the photograph?
1,60	(a) Sister	(b) Aunt
	(c) Grandmother	(d) Daughter
30.	A D A is the sister of F	B; A - B means A is the brother of B; A×B means A is the owing shows the relation that E is the maternal uncle of D?
	(a) D+F×E	(b) $D-F\times E$
	(c) D×F+E	(d) $D \times F - E$
31.	matches will be played during the total (a) 12 (c) 30	(b) 15 (d)・36
32.	Pointing out to a lady, Rajan said, husband of my mother". Who is the	'She is the daughter of the women who is the mother of the lady to Rajan?
	(a) Aunt	(b) Grand Daughter (d) Sister
	(c) Daughter	\-',
33.	A frog fell into 30 meters deep wel	Il and tries to get out. If it goes 3 m up every day and fails 2 m is it takes the frog to get out of the well is:
	and the second s	(0) 21
	(a) 30 (c) 15	(d) 24
34.		row. If 'E' and 'F' are in the centre; 'A' and 'B' are at the ends; Then, who is sitting on the right of 'B'? (b) D
• ·	(a) A (c) E	(d) F
	Arrange the following words accor	rding to dictionary.
35	1. Fenestration 2. Feather	3. Feed 4. Feature 5. Feminine (b) 2, 4, 1, 5, 3
	(a) 4, 2, 3, 5, 1	(d) 4, 2, 3, 1, 5
*	(c) 2, 4, 3, 5, 1	(u) 4,2,2,2
/		
^	•	P.T.O.

Instruction for Q. 36 to 43: Interpret the answer of the questions from the date presented in the showing monthly expenditure of a firm from January to July during the years 1983, 1984, 1985.



	Jan	Feb	Mar	Apr .	May	Jun .	Jul
1983	306	300	300	306	300	306	306
1984	300	306	306	312	318	300	312
1985	312	312	318	318	306	312	318

Expenditure in '000 Rs.

36.	What is the total as	penditure during the	neriod 1083 v	nder review?
36	what is the total co	thenmine animis are	period 1703 d	HIGGI ICAICA!

(a) Rs. 21,07,000

(b) Rs. 21,96,000

(c) Rs. 21,54,000

(d) Rs. 21,24,000

(a) Rs. 42,87,000

(b) Rs. 2,70,000

(c) Rs. 4,827,000

(d) Rs. 4,278,000

(a) Rs. 2,75,000

(b) Rs. 2,70,000

(c) Rs. 3,14,000

(d) Rs. 2,47,000

(a) June

(b) April

(May

(d) July

1140. The expenditure in April 1985 was _____ % higher than that of corresponding period in 1984.

(a) 1.5%

(b) 2%

(c) 2.5%

(d) 0.94%

1.	The exp	enditur	re in May 1983 was% less t	han	tha	t of corresponding period in 1985.
	(a) 3	%		(b)		
	(c) 1	.5%		(d)		
2.	The ex 1985.	penditu	ire in May / June 1984 was		61	sigher than that of corresponding period in
	-			(b)	3	5%
	(a) 3			(d)	0	%
	(c) 2		· ·	004	2	
3.	Which	month	has been most expensive during	1984	•	
	(a) 3	June		(b)	1	April
	(0)	May				a question and two statements giving certain are sufficient for answering the questions.
4.			otal cost of tiles needed for a room Tiles are 6-inch square cach.	n 9 f		are sufficient for answering the questions. by 12 feet?
		2.	Tiles cost Rs. 10 per square fee	t.		and the second sections has
	(a)	If state	ment 1 alone is sufficient but ent 2 alone is not sufficient.			If statement 2 alone is sufficient but statement 1 alone is not sufficient
	(0)	If both	statements 1 and 2 together are ent but neither of statements is sufficient.	(i)	If statements 1 and 2 together are not sufficient.
_	T	nocitiv	e number?			
5.	15 X a	positav	$ax^2 = 16 a$			
		2.	x-a>0			
	(a)	If state	ement 1 alone is sufficient but nent 2 alone is not sufficient.		-	If statement 2 alone is sufficient but statement 1 alone is not sufficient.
	(c)	If both	h statements 1 and 2 together are ient but neither of statements			If statements 1 and 2 together are not sufficient.
			t D ove all the water fi	mor	a t	ank in 30 minutes. How long will it take pump
16.	Pump	ns A an	nd B can remove an ins water from the tank?			4.

- - Pump B alone can remove the water in 75 minutes. 1.
 - Pump A's pipe is smaller than Pump B's pipe.
 - (a) If statement 1 alone is sufficient but statement 2 alone is not sufficient.
 - (c) If both statements 1 and 2 together are sufficient but neither of statement alone is sufficient.
- (b) If statement 2 alone is sufficient but statement 1 alone is not sufficient.
- (d) If statements 1 and 2 together are not sufficient.



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47.	The :	aggregate 1.	e score of 3 cricketers A, B, C was B and C together made 76 runs.	149.	What was the score of each cricketer?
		2.	A and C together made 103 runs		
	(a)		ment 1 alone is sufficient but ent 2 alone is not sufficient.	(b)	If statement 2 alone is sufficient but statement 1 alone is not sufficient.
	(c)		statements 1 and 2 together are ent but neither of statement alone cient.	(d)	If statements 1 and 2 together are not sufficient.
48.	A tan	k holds	10,000 gallons, what is its height?	1	
,,,		1.	A gallon of liquid equals 13 cub		t.
		2.	The diameter of the tank is 13 fe	et.	
	(a)		ment 1 alone is sufficient but ent 2 alone is not sufficient.	(b)	If statement 2 alone is sufficient but statement 1 alone is not sufficient.
	(c)		statements 1 and 2 together are nt but neither of statement alone cient.	(d)	If statements 1 and 2 together are not sufficient.
19.	The a	rea of a	circle A is 36 percent less than th	e are	of circle B. What is the radius of circle A?
		1.	The perimeter of circle $B = 20$		The second secon
		2.	The diameter of circle B - diam	eter o	of circle A.
	(a)		ment 1 alone is sufficient but ent 2 alone is not sufficient.		If statement 2 alone is sufficient but statement 1 alone is not sufficient.
	(c)	If both sufficients is suffi	statements 1 and 2 together are ent but neither of statement alone cient.		If statements 1 and 2 together are not sufficient.
50.	Is y g	reater th	nan x?		
	, ,	1.	5x = 3k		
		2.	$k = y^2$		and the second second
	(a)	If state	ment 1 alone is sufficient but ent 2 alone is not sufficient.		If statement 2 alone is sufficient but statement 1 alone is not sufficient.
	-(c)	If both	statements 1 and 2 together are ent but neither of statement alone		If statements 1 and 2 together are not sufficient.
		is suffi	cient.		en e
	The	la	comotive "Rocket" which becam	e pro	totype for steam rail engines was developed l
51.				ъ) James Watt
	(a)		Stephenson) Mallard
	(c)	Ellerm		,	
52.	Who	support	ed Party-less Democracy in Indi	a? 	
	(a)	Jayapr	akash Narayan) Jawarharlal Nehru) B.R. Ambedkar
	(c)	Gopal	Krishna Gokhle	(d	
	Para		Commission is relaced to:		WWW.nOTESmYf0oT.cOM
53.				(t) Migration
	(a)	Terror	eration of Nuclear Weapons	(0	Sustainable Development
	(c)	Pront	Addon of Francis		Р.:

(a) President of India (b) Prime Minister of India (c) Governor of the Stat. (d) Chief Minister of the State (e) Six (d) Five (e) Six (d) Five (e) Six (d) Five (f) Two (g) Six (d) Five (g) Six (d) Five (h) Two (h) Five (h) Robert Dahl (h) Mcpherson (h) Speaker of Lok Sabha (h) Fresident of India (h) President of India (h) President of India (h) President of India (h) President of India (h) Rousseau (h) Green (h) Rousseau (h) Green (h) Rousseau (h) Green (h) Andhra Predesh (h) RNAWWW NOTESWYFOOT. (h) Wire (h) Rock salt (h) Limestone (h) Limestone (h) Maharashtra (h) Wishington D.C (h) Weshington D.C (h) Weshington D.C (h) Weshington D.C (h) New York	
(c) Governor of the Stat. (d) Chief Minister of the State How many Writs can be issued by the Supreme Court for enforcement of the Fundamental Rical Three (e) Six (d) Five Six (d) Five Six (d) Five Six (d) Five Some of the following treats democracy as a mechanism to bring about equilibrium in a material part of the State Legal (d) Mcpherson The Green Morpherson The Green (d) Mcpherson Sovernor of the State (e) Chief Minister of State (d) President of Lok Sahha (e) Chief Minister of State (d) President of India Slogan of French Revolution, "Liberty, Equality and Fratemity" is derived from the phile which political philosopher? (a) Hobbes (b) Rousseau (d) Green Which South Indian state has the highest groundwater utilization of its total groundwater (a) Kerala (b) Andhra Pradesh (d) Tamil Nadu (c) Karnataka (d) Tamil Nadu (c) Proteins and Enzymes (d) Cytoplasm and Membranes Mortesmy Foot Company (e) Nitre (d) Rock salt The largest coastline in India is with the state of: (a) Tamil Nadu (b) Maharashtra (d) Gujarat (d) New York	
(a) Three (c) Six (d) Five 56. Which one of the following treats democracy as a mechanism to bring about equilibrium in s (a) J.S. Mill (b) Robert Dahl (c) T.H. Green (d) Mcpherson 57. Under Article 304, whose previous sanction is required for introducing bills in the State Lec cn certain matters enumerated in the State List? (a) Governor of the State (b) Speaker of Lok Sabha (c) Chief Minister of State (d) President of India 58. Slogan of French Revolution, "Liberty, Equality and Fraternity" is derived from the phile which political philosopher? (a) Hobbes (b) Rousseau (c) Bosenquet (d) Green 59. Which South Indian state has the highest groundwater utilization of its total groundwater (a) Kerala (b) Andhra Pradesh (c) Karnataka (d) Tamil Nadu (e) Karnataka (e) Proteins and Enzymes (f) RNAWWW.NOTESWYFOOT.Co (g) DNA (g) Proteins and Enzymes (h) Limestone (h) Maharashtra (h) Gujarat (c) Andhra Pradesh (d) Gujarat (e) Andhra Pradesh (d) Gujarat (e) Andhra Pradesh (f) Gujarat (h) New York	
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63. United Nations Organization came into existence in 1945 after the adoption of a charter	- at
(b) New York	at
(a) Washington D.C.	
(c) Philadelphia (d) Shirt shown as:	
64. The rate at which RBI gives finance to commercial banks is known as: (b) bank rate	
(a) repo rate (b) bank rate (d) cash reserve ratio	
(c) credit control	

		The upper house of Pakistan's parliament is called	
	65.	(a) Senate (b) National Assembly	
	٠	(c) House of Peers	OTESMY FOOT .COM
	66.	which one of the following is not located at Fatehpur Sikri? (b) Jodha Bai's Palace	Teer Heart
		(a) Panch Mahal (b) John Bai Stander (c) Tomb of Salim Chishti (d) Jahangiri Mahal **WW.n**	OTESMYfOoT.c
		high session of the Congress was the demand for 'Poorna Swaraj' adopted?	
	67.	(b) Lanore Session (1922)	
		(a) Gaya Session (1922) (b) Lanote Session (1927) (c) Karachi Session (1931) (d) Ramgarh Session (1940)	
		The World's first floating nuclear power station was unveiled by:	
	68.	(a) USA (b) England	
		(c) Russia (d) Japan	
		Which one among the following Harappan sites is situated in Rajasthan?	
	69.	(b) I othal	
		(a) Kanuangan	
		(c) Banawali	
	70.	The Lingayat Sect of Shaivism was prominent in:	*
	,	(a) Guiarat (b) Rajasthan	
		(c) Karnataka (d) Tamil Nadu	
		Unemployment arising from economic fluctuation is called:	
	71.	(b) Disguised unemployment	ıt
		(a) Frictional unemployment (b) Disguised unemployment (d) Urban unemployment	
		(c) Cyclical unemployment (d) Oroan unemployment (d) Oroan unemployment	ars?
	72.	Which of the following amendments reduced the voting age from 21 to 18 years.	
,	,	(a) 52 nd Amendment (d) 93 rd Amendment	
		(u) >5 ***********************************	Li-ata ta unders
		(c) 61st Amendment 3. The process of gathering, interpreting and using information related to social actions in termed as:	I objects to micere
	73.	3. The process of gathering, and process of gathering, and human behaviour is termed as:	
		(b) 20ctat assessment	
		(a) Social cognition (d) Social facilitation	
		(c) Social loafing	
	74.	4. "Animism" is the thinking that: (b) animals are divine.	
	,	(a) all things are living. (b) animals are diving. (d) insumate objects are in the control of th	on-living.
		(c) God dwells in nature.	Governor?
		are nominated to the State Legislative Council	
	75.	75. How many members are nonlimited to (b) One-T elve	
		(a) One-Third (d) One Sixth	
		(a) One-Eight	

- If P is (-3,4) and Q shows the reflection of the point P in x-axis and Point R is the reflection of image Q in y-axis, then coordinates of point R are:
 - (a) (3, 4)

(b) (-3, -4)

.(c) (-3, 4)

- (d) (3, -4)
- ABCD is a quadrilateral with its vertices on a circle such that $\angle A \angle C = 20^\circ$. If $\angle B \angle C = 20^\circ$. then ∠D is equal to:.
 - (a) 80°

(c) 100°

(d) 90°

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- Six man with the help of seven boys can complete a job in four days; four men with the help of twelve boys can do the same work in $3\frac{15}{16}$ days. How long does one man take to do the job by himself?
 - (a) 40 days

(b) 24 days

(c) 36 days

- (d) 28 days
- Instead of a meter scale, a cloth merchant uses a 120 cm scale while buying, but uses an 80 cm scale while selling the same cloth. If he offers a 20 percent discount on cash payment, then his overall percent profit is:
 - (a) 20%

(b) 25%

(c) 40%

- (d) 15%
- A and B run one kilometre race and A wins by 100 meters. When A and C run over the same course, A loses by 20 seconds. When B and C run the same course, C wins by 30 seconds. How long does it take B to run the kilometre?
 - (a) 120 seconds

(b) 100 seconds

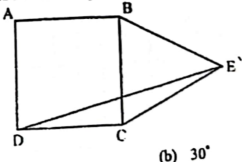
(c) 110 seconds

- (d) 95 seconds
- The auto fare in Ahmedabad has the following formula based upon the meter reading. The meter reading is rounded up to the next higher multiple of 4. For instance, if the meter reading is 37 paise, 81. it is rounded up to 40. The resultant is multiplied by 12. The final result is then rounded up to the nearest multiple of 25 paise. If 53 paise is the meter reading, what will be the actual fare?
 - (a) Rs. 6.75

· (b) Rs. 6.50

(c) Rs. 6.25

- (d) Rs. 7.50
- If ABCD is a square and BCE is an equilateral triangle, what the measure of angle DEC?

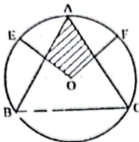


(c) 20°

(d)

83.	In th	ne AMU entrance exa	am the marking scheme wa	1		
	a co all) wou	rrect answer. In the (and committed 10 m ld his score in QA inc	Quantitative Ability (QA) : istakes. Had he reduced he crease?	$s = \frac{1}{4}$ marks for section Mr. A a is mistakes by	a wrong answer and 1 m attempted all the question 50 percent, by what perc	
	(a)	16.66%				
	(c)	25%	, ,	20% 50%		
84.	Wha	t is the remainder wh				
04.	(-)	to die remainder wi	$\tan x^3 + 7x^2 + 3x + 7$ is div	ided by $(x + 7)$?		
		10 -i4	* *	-10	•	
	` ,		(d)			
85.	******	is an equilateral tri one side PQ of the ectively. The AS/SB	angle, PQRS is a square s square is on BC, and R is is equal to:	symmetrically in and S are on the	nscribed in the triangle Al he other two sides AC an	
	(a)	1:1	(b)	1:√3	-95	
	(c)	1:√2	(q)			
	Т	alaalaa .				
86.	is air	terent from that of th	iking a certain hour simulta e second. The third stroke or rikes three times after the se	of the first is co	incident with the fourth stre	1
	(E)	9	(b)	10		
	(c)	11	(d)	12		
87.	How	many numbers less t	than 4000 can be formed u		1, 2, 3 and 4?	
	(a)	3(4) ³	(b)	44		
	(c)	3!	(d)	$4^{3}\left(4+\frac{1}{4}+\frac{1}{4^{3}}\right)$,)	
88.	An e	quilateral triangle ar circle. What is the re	nd a right-angled triangle, atio of area of the equilater	having the sar	ne base are inscribed with rea of the right-angled trian	ii 1g
	(a)	3:2	(b)	3:4		
	(c)	2:1	(d)	5:4		
89.	Patel at a g	selis two cows for F ain of 66.6% find the	Rs. 10,000 each, neither lo	sing nor gainin	ig in the deal. If he sold or	:C
	(a)	66.66%	. (б)	33.33%		
	(c)	28.56%	(d)	50%		

ABC is inscribed in a circle, whose centre is O. What fraction of the area of the circle does the shaded region occupy?



- The price of Darjeeling tea (in rupees per kilogram) is 100 + 0.10n, on the nth day of 2007 (n = 1, 2,100), and then remains constant. On the other hand, the price of Ooty tea, (in rupees per 91. kilogram) is 89 + 0.15n on the nth day of 2007 (n = 1, 2, 365). On which date in 2007 will the prices of these two varieties of tea be equal?
 - (a) April 11

(b) May 20

(c) May 21

- (d) Aug. 9
- When you reverse the digits of the number 13, the number increases by 18. How many other two 92. digit numbers increase by 18 when their digits are reversed?
 - (a) 5

(c) 7

- (d) 8
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- An equilateral triangle BPC is drawn inside a square ABCD. What is the value of the angle APD in degrees?
 - (a) 75°

(b) 120°

135° (c)

- (d) 150°
- A semicircle is drawn with AB as its diameter. From C, a point on AB, a line perpendicular to AB is drawn meeting the circumference of the semi-circle at D. Given that AC = 2 cm and CD = 6 cm, the area of the semi-circle (in sq. cm) will be:
 - (a) 32π

(b) 50 π

(c) 40.5 π

- (d) 81 π
- 95. If $\frac{a}{b} = \frac{1}{3}$, $\frac{b}{c} = 2$, $\frac{c}{d} = \frac{1}{2}$, $\frac{d}{e} = 3$ and $\frac{e}{f} = \frac{1}{4}$, then what is the value of $\frac{abc}{def}$?

(c) $\frac{3}{4}$

- 96. Consider a sequence where the nth term, $t_n = \frac{n}{(n+2)}$, n = 1,2,3,... The value of $t_3 \times t_4 \times t_5 \times ... \times t_{53}$ equals:

P.T.O.

- 97. The length, breadth and height of a room are in the ratio 3:2:1. If the breadth and height are 1 while the length is doubled, then the total area of the four walls of the room will:
 - (a) remain the same

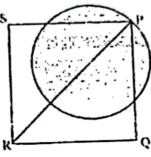
(b) decrease by 18.75%

(c) decrease by 15%

(d) decrease by 30%

Answer Questions 98 and 99 on the basis of the information given below:

A punching machine is used to punch a circular hole of diameter two units from a sheet of aluminum of width 2 units, as shown below. The hole is punched such that the circulatouches one corner P of the square sheet and the diameter of the hole originating at P is in line a diagonal of the square.



98. The proportion of the sheet area that remains after punching is:

(a)
$$\frac{(\pi+2)}{8}$$

(b)
$$\frac{(6-\pi)}{8}$$

(c)
$$\frac{(4-\pi)^2}{4}$$

(d)
$$\frac{(\pi-2)}{4}$$

99. The area of the part of the circle (round punch) falling outside the square sheet:

(a)
$$\frac{\pi}{4}$$

(b)
$$\frac{(\pi-1)}{2}$$

(c)
$$\frac{(\pi-1)}{4}$$

(d)
$$\frac{(\pi-2)}{2}$$

100. Two circles with centres P and Q cut each other at two distinct points A and B. The circles his same radii and neither P nor Q falls within the intersection of the circles. What is the smalles that includes all possible values of the angle AQP in degrees?

(a) Between 0° and 30°

(b) Between 0° and 60°

(c) Between 0° and 45°

(d) Between 0° and 90°

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ALIGARH MUSLIM UNIVERSITY, ALIGARH Answer Key (MBA/MBA(IB)/MBA(IBF) Admission Test 2019-20 SERIES: C

Q.No.	Answer
1 2 3 4 5 6 7	В
2	D C D
3	<u>C</u>
4	<u>D</u>
5	D C C
6	
	В
8	
9	В
10	C D B
11	<u>D</u>
12	В
13	A
14	A B D
15	
16	B D C
17	D
18	С
19	D
20	В
21	С
22	Α
22 23	A C A D
24	A
25	D
26	В
27	D
28	<u> </u>
20	<u> </u>
29	
30	
31	В
32	A
33	В
34	В
35	C
27 28 29 30 31 32 33 34 35 36 37 38	D C A C B A B C D C C C
37	D
38	C
39	t č
40	B
40	1 B

Q.No.	Α	nswer	
41		D	
42	_	D	
43	_	С	
44.	_	В	
45	L	D	<u>.</u>
46	┡		NO.
47	1	C	
48	┡	C	
49	┺	A D	
50	╄		
51	┺	· A	
52	╀	Α	
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54	丄	A D	
55	┸		l
56	┸	В	1
57	L	D	1
58		В	
59		. D	1
60		D	
61	Т	В	
62	Т	D	
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64	ヿ	В	٦
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	+	<u> </u>	٦
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69	+	$\frac{\Lambda}{C}$	ᅱ
70	-		4
71	_		4
72.	_	<u> </u>	_
73	\Box	A	
74		A	1
75		D	
70 71 72 73 74 75 76 77 78 79		D B C A C C C A A D D A C A B	
77		Α	
78		С	
79	_	A	
80	_	В	
1 00			_

Q.No.	Answer			
81	Α			
82	Α			
83	Α			
84	С			
85	D			
86	В			
87	Α			
88	Α			
89	С			
90	A			
91	С			
92	В			
93	D			
94	В			
95	A			
96	A			
97	D			
98	В			
99	D			
100	В			

COORDINATOR DATED: 16.06.2019