AMU MBA SOLVED PAPER 2015-2016

SPR PUBLISHING HOUSE ALIGARH

SPR PUBLICATION

MILA

(b) 41 years (a) 21 years (d) 43 years (c) 40 years 13. Shyamu saves Rs.2 in january Rs.6 in February, Rs.18 4.53875 + 1.25 +31.75 x 3.2 equal to in March and soon. The total saving in one year is (a) 105.13 (b) 205.23 (c) 115.23 (d) 105.23 (b) Rs.83490 (a) R.s.32320 .39×39+.17×.17 $\frac{(.39+.17)^2+(.39-17)^2}{(.39+.17)^2}$ equal to (d) Rs.642240 (c) Rs.531440 14. The sum of all numbers between 800 and 1100, which (a) 1 are divisible by 79 is (c) 1/2 (d) None of these (b) 2844 (a) 2864 (d) 3854 (c) 3844 15. 10 litres of mixture contains 13% water. How much 🔁 eual to water must be added to get 20% water in the resulting (a) 1/2(b) 1/4(b) 15% (a) 10% (d) 3/2(c) 1 (d) None of the above (b) 20% 4. If $3x^2 = 81$, the value of x is 16. After adding water a milkman gains 25%. How much (a) 1 water per litre is he mixing, if he professes to sell on (c)3(d) 4 the cost price? 5. If $a = 1\frac{9}{16}$, $b = 1\frac{11}{25}$ the value of $\sqrt{a - b}$ is (C) 1/3 litre (a) 1/4 litre (b) 7/21(d) 3 /7 litre (b) 2/5 litre 17. If the sum of two numbers is 72 and their H.C.F is 12, (c) 8/19 (d) 6/176. If A:B=3:4 and B:C=8:9 then A:B:C is ? then the numbers are (b) 3:8:9 (a) 3:4:9 (b) 12,60(a) 24,48 (d) 6:4:9 (c) 6:8:9 (d) 32,40 (c) 36,36 7. How many kilograms of salt at 42 paice per kg must 3 18. The equivalent discount of three successive discounts man mix with 25 kg salt of 24 paise per kg so that he of 10%, 20% and 25% is may on selling the mixture at 40 paise per kg gain (b) 42% (a) 41% 25% on the outlay? (d) 55% (c) 46% (b) 20 ka (a) 16 kg 19. A man bought 25 chairs for Rs.2500 and sold them. at (d) 43 kg (c) 35 kg a profit equal to the cost price of one chair. His selling 8. A man loses 20% of his money and after spending 70% of the remainder he is left with Rs.270. Originally price of the chair is (b) Rs.100 (a) Rs.104 he had (c) Rs.96 (d) Rs.108 (b) Rs .1225 (a) Rs. 1125 20. A man purchased a house for Rs.4000. He sold it the (d) Rs.1500 (c) Rs.1325 9. The difference between 8 times a number and 3 same day for Rs.4840, allowing the buyer 2 years times the number is 165. The number is credit an there by gained 10%. The rate of interest is (a) 6% (c) 7% (b) 33 (a) 32 (b) 5% (d) 8% (d) 38 (c) 34 10. In a two digit number, the digit in unit's place is 6. If 21. 21. Mr. A. Puts in Rs. 600 more in a business than Mr. 18 be added to the number, the digits change place. B, but Mr. B has invested his capital for 5 months while Mr. A has invested his capital for 4 months. If The number is the share of Mr. A is Rs.48 more than that of B out of (b) 45 (a) 26 the total profit of Rs.528, A's investment is (d) 53 11. Father is twice as old as his son but twenty five years (a) Rs.1800 (b) Rs.1200 ago, father was twenty seven times as old his son. The (c) Rs.1500 (d) Rs.1700 22. A cistern can be filled by two pipes A and B in 10 and present age of the son is 15 hours respectively and is then emptied by a tap in (b) 26 years (a) 25 years 8 hours. If all the taps are opened, the cistern will be (d) 28 years 12. Son's age is 1/4 of the age of father. Two years hence fill in father's age would be 7/2 of son's age. The age of (a) 21 hours (b) 22 hours (c) 23 hours (d)24 hours the father is MBA SPR PUBLICATION

23,	Number of tree are planted on the side, of the road at			
	a distance of 30 metres. How many trees a man		(c) 290 men	(d) 300 men
	driving a car at 45 km/hr passes, if he derives for 45	30.	The average weight o	f students in a class of 35 is 50
	minutes?		kg. If however, the we	ight of the teacher be included,
	(2) 1120		the average will be	increased by 500 g. Find the
	(5) 1125		weight of the teacher.	mercused by soo g. Find the
24			(a) 68 kg	(b) 70 kg
£ 7 ,	A parallelogram has two adjacent sides 130 m and		(c) 72 kg	(d) 58 kg
	The Distance between the longer side is 150	31.	· ·	percent of his money and after
	metres long. The cost of gravelling it at the rate of 10		spending 70 percent	of the remainder he still has
	(a) D. 2000		Rs.210 left. How much	of the remainder he still has
	(a) Rs.2000 (b). Rs.2100		(a) Rs.900	
25	(c) Rs.2200 (d) Rs.2300			(b) Rs.750
25,	The number of marble slabs of size. 20 cm x30 cm	32	(c) Rs.850	(d) Rs.800
	required to pave the floor of a squre room of side 3m	32.	manuscript of rope is re	equired to make 100 loops. How
			leans?	would be required for 912 such
	(a) 100 (b) 225		loops?	
	(c) 150 (d) 25		(a) 490 meters (approx	
26.	A and B together can do a piece of work in 6 days. A	22	(c) 310 meters (approx	(d) 320 meters (approx.)
	alone can do it in 9 days. In how many days can B do	33.	Rupees 800 amounts	to Rupees 920 in 3 years at
	it alone?		simple interest. If the	interest rate is increased by 3
	(a) 8 days (b) 18 days		percent, it would amou	unt to how much?
	(c) 10 days (d) 6 days		(a) Rs.992	(b) Rs.1056
27.	An article lists at Rs.750, with discounts of 20 per		(c) Rs.1112	(d) Rs.1182
	cent. 25 per cent and 10 per cent. 4th and 20 per	34.	If the cost price of 50	articles is equal to the selling
	cent, 25 per cent and 10 per cent. What is the selling price of this article?		price of 40 articles, fin	d the loss per cent or profit per
	/-\ B. =		cent?	,
	(1)		(a) 20% profit	(b) 25% loss
28			(c) 20% loss	(d) 25% Profit
20.	Divide Rs. 2440 among A,B,C and D so that B's share is	35.	The difference betwe	en the circumference and the
	5/9 of A's, C's is 7/10 of B's, and D has one-third as		radius of a circle is 37	cm. The area of the ,circle is
	much as B and C together. What is the share of each?		(a) 111 cm ²	(b) 154 cm ²
	(a) A's share is Rs.1180		(c) 148 cm ²	(d) 259 cm ²
	B's share is Rs.1080	36.		red at four corners of a square
	C's share is Rs.480		plot of side 63 meters	so that they just cannot reach
	D's share is Rs.380		one another. The area	left un grazed is
	(b) A's share is Rs.1080		(a) 675 m ²	(b) 785:8 m ²
	B's share is Rs.600		(c) 780.6 m ²	(d) 850.5 m ²
	C's share is Rs.420	37.	Hira Lal invested Rs. 5	00 for 4 years and Rs.600 for 3
	D's share is Rs.340		years at simple interes	st. If the total interest on both is
	(c) A's share is Rs.1080		Rs.190. what is the	rate of interest percent per
	B's share is Rs.600		annum?	tota of interest percent per
	C's share is Rs.420		(a) 10%	(b) 7%
	D's share is Rs.300		(c) 2%	(d) 5%
	(d) A's share is Rs.1080	38		t is pointed in a time to
	B's share is Rs.800		hlue colours in the ra	t is painted in white, black and
	C's share is Rs.480		of the white part of th	tio of 5:6:7. What is the length
	D's share is Rs.340			
29	A factory employing 270 men assembles a given) 20 m
- /.	number of computers weekly, the number of working	20) 25 m
	hours being 44 per week. How Many men would be	33.	Planning commission	nas been re-named as
	required for the same production if the working hours		(a) Niti Dhar (b) Niti Ayog
			(c) Niyay Ayog (d	None of the above
	were reduced to 40 per week.	40.	Name of Chairman Un	liversity Grant Commission
	(a) 287 men (b) 297 men		(a) Prof. Yogesh Pal ((b) Prof. Prabhu Prasad

SPR PUBLICATION

41.	(c) Prof. Suresh Mishra (d) p A and B can do a piece of w	ork in 72 days; B and C can	52.	that b	est re	diagram epresent iks, nove	the rela	the fou tionship	or given diagon among the g	rams Biven
	do it in 120 days; A and C ca	in do it in 90 days. In what		(a)	`_	_		(b)	\sim °	
	time can A alone do it?			(a)	Q	0			(O)	
	(a) 150 days	(b) 100 days			()			•	
	(c) 120 days	(d) 80 days			•	•			<u></u>	
42.	Ram kumar saves Rs.200 at			(c)	^	Ω		(d)	(00)	
	lends this savings at 5 pe			(c)	O	Ø			(60)	
	How much will it be worth a	it the end of 3 years?								
	(a) Rs.662.03	(b) Rs.664.80	E 2	The de	or o	f my ho	use is to	wards th	he East direct	ion. I
	(c) Rs.640.00	(d) Rs.650.70	33.	walk f	rom	my bac	k door 1	00m, th	en turn right	t and
43.	The perimeter of a recta-	ngular field is 480 meters		walk i	10111	and the	n, again	turn le	ft' and walk	50 m
	and the ratio between the	length and breadth is 5:3.		Walk 1	ach :	a noint	(in which	h direct	tion am I fror	n the
	The area of the field is									
	(a) 7200 m ²	(b) 13500 m ²		startin			(b) Wes	st		
	(c) 15000 m ²	(d) 54000 m ²		(a) No		vezi	(d) Sou			
44	A garden is 70 in long and	30 in wide. It is surrounded		(c) No	rtn				est After wa	مالانم
	-	itside. What is the area of	54 .	Mahe	sh st	arts wai	KING LOW	h Acol	est. After wa	aiking
	the path?			10m,	he tu	rns towa	ards Nort	in. Agan	n, after walkii	ng zu
	(a) 2200 m ²	(b) 550 m ²		m, he	turn	s toward	is East a	nd walk	s 10 m. How	tar is
	(c) 1100 m ²	(d) 625 m ²							which direction	on?
45	6. A is twice as fast as B and			(a) 20				n, North		
		C in 54 minutes will be		(c) 10	m, So	outh	(d) 20 r			
	covered by B in		55.	At wh	at an	gle, the	hands of	f a clock	are inclined	at 15
	(a) 18 min.	(b) 38 min		min p	ast 5	?				
	(c) 27 min.	(d) 9 min		(a) 72	10		(b) $67\frac{1}{2}^{0}$	ľ		
A	5. If the diameter of a cylind				. ^		(b) $0/\frac{1}{2}$			
	20 cm, then total surface a			(c) 58	10		(d) 64			
	(a) 2993 cm ²	(b) 2292 cm ²	56	•	_	v times	do the	hands	of a clock	point
	(c) 2992 cm ²	(d) 2229 cm ²					r in a day		0. 0 0.00m	P 0c
47	7. If the diagonal of a square	• •		(a) 24			(b) 20	•		
	inches will be the area of ti			(c) 12			(d) 22			
	(a) 9	(b) 18	57	-		nas purch	nased Wh	nateAnn	in	
	(c) 12	(d) 36		(a) \$1			(b) \$19		111	
48	Two cubes have the irlune			(c) \$2						
10,	of their surface areas is	an the ratio o.e., the ratio	58				(d) \$22	million		
	(a) 2:3	(b) 4:9	30	(a) W	adna	che day (I the we	ek on 2	nd July 1984?	
	(c) 3:2	(d) 64:729		(c) M			(b) Tues			
40	If the outside diameter	A desired a second and a second a second and	50				(d) Thur	rsday		
43.	diameter d=8 cm of a ring,		33	belon	ato t	nong th	e follow	ing wh	ich one does	s not
						he group				
	(a) 62.83 cm ²	(b) 64.83 cm ²		(a) 6 :			(b) 11:		,	
-	(c) 60.08 cm ²	(d) 63.83 cm ² .	60	(c) 9 :			(d) 16:	66		
50 .	61341 — 3 x3132+3751 equ		ы	. In the	que	stion be	low, thre	e out c	of four alterna	atives
	(a) 65696	(b) 56696		Conta	ın lei	iters/nui	mbers of	the ale	shahat placed	d in a
	(c) 55696	(d) 45696		partic	uiar	form. Fir	d the od	d one o	ut?	
51.	Which number replaces the	question mark?		(a) C9	T		(b) H20	L	- -	
				(c) N3	10		(d) E29			
	(4人3) (6人4) (3人1)	61	. A,C,F,	H,?,N	И	. ,	•		
	(1) (v)			(a) I				(b) i		
	(a) 4 (b) 23	_		(c) K	•			(q) 1		
	(c) 17 (d) 10							(d) L		

SPR PUBLICATION

62.	Study the codes given below and based		(c) 10	(d) 30
	code solve the question that follows.	If 44x44=4444	74. How many d	loctors are both players and artists?
	and 34x52=5423, then 81x46=?		(a) 22	(b) 8
	(a) 1648 (b) 8164		(b) 3	(d) 30
	(c) 8461 (d) 4168		75. How many a	artists are players?
	Shoe: Leather::Highway: ?		(a) 5	(b) 8
	(a) Passage (b) Road		(c) 25	(d) 16
	(c) Asphalt (d) Trail		76. How many	players are neither artist nor doctor?
	Clay is to pottery, is gold is to		(a) 25	(b) 17
	(a) Women (b) Goldsmith		(c) 5	(d) 10
	(c) Ornaments (d) Metal			artists are neither player ile7 doctor?
	Water : Ice ::Steam:.?		(a) 10	(b) 17
	(a) Heat (b) Water		(c) 3Q	(d) 15
	(c) Boil (d) Fire			(Q.78-80): Give answer
66.	School: ? :: Hospital : Patients			: Should new big industries be started in
	(a) Teachers (b) Classrooms			Arguments :
	(c) Students (d) Buildings			ill create job opportunities
67.	Complete the series			ill further add to the pollution of the city
	Z,X,U,Q,L,?			gument I is strong
	(a) F (b) M			gument II is strong
	(c) N (d) 0			or II is strong
68.	The word CIRCULATED is coded as ek	twncy Rased on		r I or II is strong
	this make a code for HATED/HATEDLY	twitch. based oil		t: Should there be reservation of seats and
	(a) icufemz (b) jcvgfna			
	(c) jcxna (d) icuxmg			communal basis Arguments:
69.	The word CIRCULATED is coded as ek	turney Based on		will check most of the inter communal
	this code, make a code for LAND		biases	en in a new describe
	(a) mboet (b) ncpeu			rs is a secular state
	(c) ncpxu (d) ncpfu			rgument I is strong
70	. The word CIRCULATED is coded as ek	stuncy Dacad on		rgument II is strong
, 0	the above code, make a code for CIRO			l or II is strong
	* * ** ** ** ** ** ** ** ** ** ** ** **	LULATED		er I or II is strong
	• • • • • • • • • • • • • • • • • • • •			nt: Should internal assessment in college's be
71	(c) ecnwncvgf (d) ecnwocx	the New Yorking		d? Arguments:
/1	. Study the codes given below and so	live the question	_	his will help in reducing possibility-of
	that follows		favouri	
	If 35x604=43056 and 27x698=82976,	then 32x864=?		aching faculty will lose control over students
	(a) 43682 (b) 82643			y argument I is strong
	(c) 43628 (d) 82634			y argument II is strong
72	. Study the codes given below and so			ner I or II is strong
	that follow If 32x5=253 and 14	1x65=4516, then		ther I or II is strong
	14x20=?			be is painted orange on all sides. It is cut into
	(a) 4201 (b) 4012		64 sma	ller cubes of equal size. How many smaller
	(c) 1204 (d) 4102			re not painted at all?
Di	rections (Q.73-77): Study the follo	wing figure and	(a) 4	(b) 8
	swer the questions given below		(c) 16	(d) 20
				entimeter cube is painted green on all sides. I
	17 Artists		is cut i	nto two centimeter cubes. How many cube
	Ø → Player		will be	there with two sides painted?
	Doctor Drictor	S	(a) 12	(b) 8
			(c) 24	
	,30			(d) 4
73	How many doctors are neither artist	s nor players?	83. The di	agonals of a paralleogram are perpendicula

73. How many doctors are neither artists nor players?

(b) 5

(a) 17

SPR PUBLICATION

MBA

This figure is a?

- (a) quadrilateral
- (b) trapezium
- (c) hexagon
- (d) rhombus
- 84. A party consists of grandmother, father, mother, four sons and their wives and one son and two daughters to each of the sons. How Many females are there in all
 - (a) 14
- (b) 16
- (c) 18
- (d) 24
- 85. A +B means A is the son of B; A B means A is the wife of B; AxB means A is the brother of B; A+B means A is the mother of B and A=B means A is the sister of B

What does P+R-O mean?

- (a) 0 is the father of P
- (b) 0 is the son of P
- (C) 0 is the uncle of
- (d) 0 is the brother of P

Directions (Q.86-90): A, B, C, D, E and F are cousins. No two cousins are of the same age, but all have birthdays on the same date. The youngest is 17 years old and the oldest E is 22. F is somewhere between B and D in age. A is older than B, C is older than D. -

- 86. Which of the following is not possible?
 - (a) D is 20 years old
- (b) F is 18 years old
- (c) F is 19 years old
- (d) F is 20 years old
- 87. Which of the following could be the ages of D and C, respectively, if B is 17 years old?
 - (a) 18 and 19
- (b) 19 and 21
- (c) 18 and 20
- (d) 18 and 21
- 88. Which of the following must be true if exactly two of the cousins are between C and F in age?
 - (a) A is between F and D in age
 - (b) B is 17 years old
 - (c) B is younger than D
 - (d) F is 18 years old
- 89. If A is one year older than C, the number of logically possible orderings of all six cousins by increasing age is
 - (a) 2
- (b) 3
- (c) 4
- (d) 5
- 90. Which of the following must be true if C is 19 years old?
 - (a) A is 19 years old and D is 21
 - (b) B is 19 years old and A is 20
 - (c) B is 20 years old and A is
 - (d) D is 17 years old and B is 21
- 91. A rat runs 20 towards East and turns to right, runs 10 and turns to right runs 9 and again turn to left runs 5 'and then turns left runs 12 and finally turn to left and runs 6, which direction is the rat facing?

 - (a) East
- (b) West
- (c) North
- (d) South

SPR PUBLICATION

- 92 A. B. r. and D are playing cards. A and B are partners D faces towards North if A faces towards West, then who faces South?
 - (a) B
- (b) C
- (c) D
- (d) Data inadequate
- 93. How many pairs of letter are there in the word 'BUCKET' which have as many letters between them in the word as in the alphabet? - "
 - (a) One
- (b)Two
- (c) Three
- (d) Four
- 94. Which is the third number to the left of the number which is exactly in the middle of the following sequence of numbers?
 - 1_2.3.456789246897531987654321
 - (a) 3
- (b) 4
- (0) 5
- (d) 6
- 95. In the series

64 1228742153862171413286

How many pairs of alternative numbers have a difference of 2?

- (a) One
- (b) Two
- (c) Three
- (d) four
- Sanjeev ranks seventh from the top and twenty eight from the bottom in a class. How many students are there in the class?
 - (a) 37
- (b) 36
- (c) 35
- (d) 34.
- 97. The table gives projected availability and demand for Steel

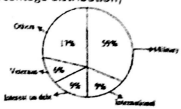
in 000 tonnes

	1994-1	1995	1999-2000		
Category	Demand	Availability	Demand	Availability	
Shapes	6,960	5,725	9,745	9,360	
Flats	4,360	5,020	6,300	6,500	
Railway Material	400	550	450	560	

'In 1994-1995, approximately, what percentage of the total demand for steel, is the demand for flats?

- (a) 37.2 approx.
- (b) 35.0 approx.
- (c) 25.4 approx.
- (d) 27.2 approx.

2000 National Budget expenditure is given in the pie chart. (percentage distribution)



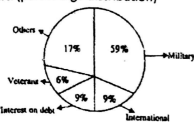
MRA

- 98. India in 2000, had a total expenditure of Rs.120 billion rupees, approximately how many billions did it spend on interest on debt?
 - (a) Rs.12.4 billion

(b) Rs. 8.4 billion

(c) Rs.9.3 billion

- (d) Rs. 10.8 billion
- 99. 2000 National Budget expenditure is given in the pie chart. (percentage distribution)



If a billion rupee were spend in 2000 for veterans, what would have been the total expenditure for that year in billions?.

- (a) 100 billion rupees
- (b) 180 billion rupees
- (c), 120 billion rupees
- (d) 150 billion rupees
- 100. The table gives projected availability and demand for Steel

(in 000 tonnes)

	1994-19	995	1999-2000		
Category	Demand	Availability	Demand	Availability	
Shapes	6,960	5,725	9,745	9,360	
Flats	4,360	5,020	6,300	6.600	
Railway Material	400	550	450	560	

If demand for each-category of steel is to be met in 1999-2000, the additional quantity of steel is to be produced is

- (a) 110 thousand tonnes Of Railway
- (b) 300 thousand tonnes of flats
- (c) 385 thousand tonnes of shapes
- (d) 120 thousand tonnes of shapes
- 101. There are 50 students admitted to a nursery class. Some students can speak only English and some can speak only Hindi. Ten students can speak both English & Hindi. If the number of students who can speak English is 21, then how many student can speak Hindi, How many can speak only Hindi ' and How, many can speak only English?
 - (a) 39, 29 and 11, respectively
 - (b) 37, 27 and 13, respectively
 - (c) 28, 18 and 22, respectively
 - (d) 21, 11 and 29, respectively
- 102. A survey on a sample of 25 new cars being sold at a local auto dealer was conducted to see which of the three popular options- air conditioning, radio and power windows — were already installed. The survey found that: 15 had air conditioning; 2 had air conditioning and power windows but no radios, 12

SPR PUBLICATION

had radios, 6 had air conditioning and -radios but lid power windows. 11 had power windows 4 had radios and power windows. Three had 'all three, options, What is the number of cars that had none of the options

(a) 4

(b) 3

(c) 1

(d) 2

103. What is the chance of throwing a number greater than 4 with an ordinary dice whose faces are numbered from 1 to 6?

(a) 2/3

(b) 2/5

(c) 1/3 .(d) 1/4

104. In a town 65% people watched the news on television, 40% read a newspaper and 25% read a newspaper and watched the television also. What per cent of the people neither watched the news on television nor read a newspaper?

(b) 19

(c) 15

(d) 20

105. A class of 30 students comprises boys who can play cricket, hockey and football. 3 boys play only cricket, 3 boys play only hockey and 2 play only football, 4 boys could play all the threes games, while 11 could play football and cricket and 10 boys could play football and hockey. How many boys played cricket and hockey and not football?

(a) 2

(b) 4

(c) 1

(d) 5

106. A firm has 40 workers working in a factory. 30 working in its office and 20 working in the both the factory and the office. How many workers are there in the firm?

(a) 20

(b) 30

(c) 40

(d) 50

107. In a survey of 100 students it was found that 50 used the college library, 40 had their own library, and 30 borrowed books of these, 20 used both the college library and their own 15 used their own library and borrowed books and 10 used the college library and borrowed books. How many students used all the three sources of hooks?

(a) 30

(b) 28

(c) 20

(d) 25

Direction (Q.108): Data 450 candidates who took an examination in social sciences, mathematics & science is given below:

One is a contract of the contr	
Passed in all the subjects	167
Failed in all the subjects	60
Failed in Social Science	175
Failed in Mathematics	199
Failed in Science	191
Passed in Social Science only	62
Passed in Mathematics only	48
Passed in Science only	52

108. Find How many failed in Social science only?

(a) 15

(b) 21

(c) 30

(d) 42

lo doca -t- cach of	(c)To see things with prejudiced mind
109. One card is drawn from a pack of 52 cards, each of	(d) To get into trouble
the 52 cards being equally likely to be drawn. Find the	121. Choose the correct relationship as in
probability that the card drawn is red and a king?	DREAM : REALITY
(a) 1/13 (b) 7/13	
(c) 1/26 (d) 1/2	(8)
110. Tickets numbered from 1 to 20 are mixed up	(c) Sick : Healthy (d) Pious : Moral
together and then a ticket is drawn at random. What	122. 'Samiha dislikes washing plates, 'Washing' is a
is the probability that the ticket has a number which	 verb in this expression
is a multiple of 3 or 7?	(a) finite (b) non-finite
11. 1 - 1 -	(c) gerund (d) infinitive
(a) 2/5 (b) 3/7	123.Open your book at page seven (change voice)
(c) 5/7 (d) 1/5	(a) You open your book at page seven
111. Use the correct article in, she has influenza	(b) Your book can be opened at page seven
(a) an (b) a	(b) Your book can be opened at page
(c) the (d) no article needed	(c) Your book may be opened at page
112. Michael Jackson's life is the correct order of	(d) Let your book be opened at page seven
adjoctives is) .	124. Put the verb into the simple tense 'The function (be)
(a) 13 nous short young American life	at 2 O'Clock
(b) short famous young American	(a) is (b) will be
(c) Young short American famous.	(c) is going to be held (d) being
(d) Young short famous American	125. Mark the .wrong sentence
113. Add fuel to fire-What does this statement means?	(a) The sun rises in the east
(a) to fight With someone	(b) He came here an year ago
(b) to make a bad situation worse	(c) Elephants are large animals
(c) to spread rumor	(d) Gold is a metal
(d) to deceive somebody	126. This is boy Who won first prize
114. Which word does not belong with the other's	(a) a, the (b) a, a
(a) Adverb (b) Pronoun	(c) the, a (d) the, the
(c) Punctuation (d) Preposition	127. Fill the correct article in 'This is BBC
115. The antonym of hostile is	programme, it is interesting one.
(a) Friendly (b) Darkness	(a) the, the (b) a, a
(c) Usefulness (d) Peaceful	(c) an, an (d) a,an
116. What does the word erratic means?	128: Choose the correct order of adjectives for'She
(a) irritating (b) to remove something	owns
(c) changing often (d) impossible	(a) a white car (b) a white small car
117. Give one word for the expression: Building where	(c) a small white car (d) a small car
money is kept or the sides of a river?	129.Choose the incorrect spelling -
(a) Locker (b) Beach	(a) Relinquish (b) Illuminant
(d) Cornish	(c) Consicious (d) Dependency
(c) Bank (d) Cornish 118. Give one word for the expression: A dog sound or	130. Find out the correct spelling?
the outside of a tree?	(a) Amend (b) Commend
	(c) Assend (d) Descend
(a) Wasie	131. "Out sourced" means
(c) Bark (d) Branch (d) Branch (e) Bark (e) Branch (e)	(a) Out of stock resources
119. Choose the correct alternative as in Necessity	(b) exported resources
Invention	(c) resources not owned by that firm
(a) Curiosity : knowledge	(d) recourses crupsh
(b) Nation : Citizen	132. A person who can speak several languages is known.
(c) Price : Commodity	as?
(d) Language : Conversation	(a) Linguist (b) Literary
120. What does the following proverb mean: To make a	(c) Polygot (d) Bilingual
mountain of a mole?	133. Which word does not belong with other's
(a) To take undue advantage	(a) Porch (b) Kitchen
(b) To give great importance to-trivial things	(a) roren
SPR PUBLICATION	MBA

(d) Balcony Which one is the correct spelling (b) He may possibly recover (d) He will definitely recover ,a) Fehranheit 147. A man of straw (d) Fehrenheight c) Fahrenheit (a) a man of no substance The synonym of mishan is (b) a very active person (c) a worthy fellow (b) Adventure (a) Disaster (d) an unreasonable person (d) Angry The antonym of courageous is? ic| Futile 148. ----- his dying without an issue, his nephew would inherit the whole property (a) Brave (a) with regard to (b) instead of (d) Healthy (c) Strong What is the spelling of the word what means (d) in the event of (c) on account of Swinging backwards and forwards'? 149. Befuddled means (b) Oscellate (a) To fool someone (a) Ossilate (b) To become angry (d) Oscillate (c) Oscilate (c) confused and unable to think clearly What does the following proverb means: A wild (d) To create trouble goose chase? 150. One who looks on the dark side of life is called a (b) useless search (a) wise decision?. (c) timely action (d) delayed action (b) fatalist 139. Many of his acquaintances avoid him because he is (a) pessimist (d) accomplice (c) philanthropist so garrulous. What does the italicized word mean? 151. The National Housing Bank is subsidiary of (b) Talkative (a) Unreasonable (a) Reserve Bank of India (d) Proud ic) Quarrelsome (b) Unit Trust of India 140. Which is the correct passive form of the fallowing (c) NABARD (d) Life Insurance Corporation of India sentence Sentence The mason is building the wall. 152. The holidays for the Banks are declared as per (a) The wall is built by the mason (a) Reserve Bank Act (b) The wall is being built by the mason . . (b) Banking Regulation Act (c) The wall was being built the mason (c) Negotiable Instruments Act (d) Security and Exchange Board of India Act (d)The wall was built by the mason 141. Select the pair words, related, in the same way as in 153. The aim of Bharat Nirman Yojna is the example below: Example: Soldier: Battalion (a) constructing a strong border line (b) making India the hub of manufacturing goods (b) Star : Galaxy (a) Sun : Moon (c) developing the ethos of nationalism (c) Water : Bottle (d) Sky : Earth 142. You know better than to in other people's business. (d) developing rural infrastructure 154. Swarna Jayanti Gram Swarozgar Yojna came into (b) meddle (a) medal (d) - mettle (c) metal being.in 143. Which is the correct spelling? . (b) April, 1997 (a) April, 1995 (d) July, 2001 (b) Succumb (c) April, 1979 (a) Sucumb 155. Who is the youngest person to receive Bharat Ratan (d) Suucumb (c) Sucuumb 144. The antonym of "extrewagant' is Award? (b) Rajeev Gandhi (b) economical (a) Stayajit Ray (a) spendthrift (d) APJ Abul Kalam (d) caretaker (c) Sachin Tendulkar (c) pompous 145. They objected to my proposal (change the voice) 156. The first Public Bank was (b) PNB (a) My proposal objected them (a) SBI (b) my proposal was objected by them (d) Rank of Venice (c) Syndicate Bank 157. The slogan "Garibi Hatao" was included in (c) My proposal was objected to them (d) Their proposal was objected by me (b) Fifth Plan (a) First Plan 146. There is a little hope of his recovery. What does the (d) Second Plan (c) Fourth Plan 158. National Stock Exchange of India is certified by above sentence mean? (a) Finance Ministry (a) He is not likely to recover (b) OWSEB! (b) economical (s) He will not recover

(c) Companies Act (d) RBI 159. Which of the following is used for International Money Transfer? (a) RIGS (b) NEFI (c) SWIFT (d) None of the above 160. Foreign Exchange and Foreign currency in India are governed by (a) SCRA Act (b) Banking Regulation Act (c) FEMA Act (d) SEBI Act 161. My national University of Journalism communication is located at silver? (a) Lucknow (b) Bhopal (a) German silver (c) Chennai (d) Mumbai 162. Who among the following has scripted history by becoming the first Indian woman gymnast to win a medal at the Commonwealth Games after she bagged (c) stranger gas a brouze in the vault event -(a) Krishna Poonia (b) Soma Biswas (d) Dipa Kanriakar (c) Harwant Kalif 163. The National Judicial Appointments Commission Bill, 2014 was cleared by the Lok Sabha recently. How many members will be there in the NJAC headed by the Chief Justice of India? (a) Three (b) Four (c) Five (d) Six 164. Which of the following facts is not correct with respect to Indian and ASEAN? I- Carbon (a) The members of ASEAN group include brunel, Cambodia, Indonesia, Myanmar, Singapore, Thiland, Philippines and Vietanam (b) India and the ASEAN area set to sign a free Trade (a) Only I agreement in services and investments

(c) The India-ASEAN Trade in Goods Agreement was signed in August 2009 and it came into force on 1 Jan 2010

(d) None of these

165. Which of the following countries has launched construction of a new Suez Canal that aims to speed up traffic along the existing waterway and boost the country's-battered economy only?

(a) Egypt

(b) Syria

(c) Israel

(d) Iran

166. Which of the following is NOT an award given in the field of sports in India?

(a) Dronacharya Award (b) Arjuna Award (c) Divan Chand Award (d) None of these

167. Which of the following state governments celebrated 'Kanyashree Divas' on 14 August through out the state with an aim to improve the status and well being of girl child?

(a) Ghjarat

(b) West Bengal

(d) Rajasthan (c) Maharashtra

168. Nobel laureate Gabrief Garcia Marquez died recently at 87. He was a noted .

(a) author

(b) economist

(c) physicist

(d) chemist

169. Who among the following won the 2014 Asian award for outstanding achievement in sports presented in London recently?

(a) Shikhar Dhawan (b) Rohit Sharma

(c) Yuvraj Singh

(d) MS Dhoni

170. Which of the following actually does not contain

(b) Lunar caustic

(c) Horn silver

(d) Ruby silver

171. Xenon gas- is also known as

(a) tear gas

(b) laughing gas

(d) water gas

172. Which of the following is used as an explosive?

(a) Graphite

(b) Nitroglycerine

(c) Mercuric oxide

(d) Phosphorous tetrachloride

173. Which of the following is are used by the body in the process of blood coagulation?

(a) Vitamin K

(b) Calcium

(c) Prothrombin

(d) All the above

174. Consider the following with respect to the constituents of proteins

II- Nitrogen

III- Oxygen

IV- Hydrogen

Which of the above is/are present in proteins?

(b) Only I and III

(c) Only i, III and IV (d) All, 1, II, III and IV

175. Match the following revolts and their leaders and answer the question on the basis of codes provided below:

1- Kol uprising

A. Tirath Singh

2- Ahom revolt.

B. Buddho Bhagat

3- Khasi uprising

C. Sidhu and Kanhu

4- Santhal uprising D. Gomadhar Konwar

2 3

(a) D A B C

(b) D C В

(c) B D

(d) A D C B

176. The term Ghandian Economics was coined by

(a) Mahadev Desai

(b) J C Kumarappa

(c) Hermann Kaltenbach

(d) Acharya Vinoba bhave

177. ----- program is used to detect overall system malfunction.

(a) System software (b) Application	
Application software	180 crai
	189. SEBI was established in
178. Which of the following is true for Database (a) It reduces data redundancy	(a) 1993 (b) 1992
(b) It solves data regundancy	(c) 1988 (d) 1990
(b) It solves data integrity problem	190. The working of SEBI includes
(c) It includes data security features	(a) To regulate the dealings of share
TOT ALL OF THE SHOVE	(b) To check the foul dealings in share market
179. Which of the following Internet giants came up with	(c) To control the inside trading of shares
right to be forgotten option recently? This option has been brought for the people who got	(d) All of these
been brought for the people who opt for removal of results about them.	191. Which institution is known as 'Soft loan window' of
results about them.	world Bank?
(a) Google (b) Facebook	(a) IFC (b) IDA
(c) riukegiu (d) Mpata	(c) IMF (d) Indian Development Forum
100. Devaluation means	192. What is cross border exchange?
(a) To reduce the value of home guess	(a) Foreign Exchange trade in India
to appreciate the value of home surround	(b) Hawala Trading of Indian rupge
	(c) Illegal transfer of Indian rupee
(c) To issue new currency in place of old currency (d) None of these	(d) None of the above
(d) None of these	193. Which measure comes under quantitative credit
181. Government allowed FDI on multi-brand retail and capped at	controls adopted by Central Bank of the Country?
	(a) Bank Rate (b) Open Market Operations
(a) 27% (b) 49%	(c) Cash Reserve Ratio (d) All of these
(C) 51% (d) 749/	194. Which state uses the maximum area for producing
182. Index 'Residex' is associated with	coneer
(a) Share prices (b) Mutual 5	(a) Karnataka (b) Gujarat
(a) the initiation index	(c) Rajasthan (d) Tamil Nadu
183. Which of these is not an international gradity at	195. Diamond mines in India are at
3	(a) Uttar Pradesh (b) Madhya Pradesh
(a) Standard & Poor (b) CRISIL	(c) Bihar (d) Andhra Pradesh
(c) Moodys (d) Goldman Sache	196. IRDA is associated
184. Which committee recommended abolition of tax	(a) Railway (b) Insurance Sector
rebates under section 88?	(c) relecommunication (d) Banking
(a) Chelliah Committee (b) Kelkar Committee	197. R.N. Malhotra Committee gave recommendations in
(c) Shome Committee (d) None of these	the held of
185. Tarapore Committee submitted its full report on 'Full	(a) Sick Industries (b) Tax Reforms
convertibility of Rupee on	(c) Insurance Sector (d) Banking Sector
(a) Current Account (b)Capital Account	198. The first public sector bank in India which all
(c) Both in current as well as in Capital Account	needs for internet Banking from RRI is
(d) Special Drawing Right (SDRs) Account	(a) Punjab National Bank
186. According to 2011 census, the state having	(b) Oriental Bank of Commerce
Maximum population is	(c) Corporation Bank
	(d) State Bank of India
(a) Uttar Pradesh (b) Maharashtra	199. What is 'Stagflation?
(c) Tamil Nadu (c) Kerala	(a) Inflation with growth
187. CENVAT is related to	(b) Deflation with growth
(a) Sales Tax (b) Excise Duty	(c) Inflation after deflations
(c) Custom Duty (d) Service Tax	(d) Inflation with depression
188. Which of the following does not grant any tax	200. Which of the following state shows the forest
rebate?	growth in expanding Micro Finance Business in the
(a) National Saving Certificate	country?
(b) India Vikas Patra	(2) 5
(c) National Saving Scheme	(a) Manha (a) Alighia Pradesh
(d) Public Provident Fund	(c) Manarashtra (d) Karnataka
SDD Duran	

ANSWER KEY YEAR 2015-2016

1.d	2.c	3.c	4.b	5.a	6.e	7.b	8.a	9.b
10.a	11.b	12.c	13.c	14.b	15.d	16.a	17.b	18.c
19.8	20.c	21.n	22.d	23.a	24.b	25.b	26.c	27.b
28.b	29.c	30.a	31.d	32.b	33.a	34.d	35.c	36.d
37.d	38.d	39.b	40.d	41.b	42.a	43.c	44.b	45.a
46.b	47.c	48.c	49.a	50.c	51.d	52.b	53.a	54.a
55.b	56.d	57.a	58.d	59.d	60.d	61.c	62.d	63.c
64.c	65.b	66.c	67.a	68.b	69.d	70.c	71.b	72.c
73.a	74.c	75.e	76.a	77.c	78.c	79.b	80.а	81.b
82.a	83.d	84.a	85.a	86.b	87.c	88.c	89.d	90.c
91.c	92.b	93.a	94.b	95.b	96.d	97.a	98.d	99.d
100.c	101.a	102.d	103.c	104.d	105.d	106.d	107.d	108.a
109.c	110.a	111.d	112.a	113.b	114.c	115.a	116.c	117.b
118.c	119.a	120.b	121.c	122.c	123.d	124.a	125.b	126d
127.d	128.c	129.c	130.c	131.c	132.c	133.b	134.b	135.a
136.b	137.d	; 138.b	139.b	140.b	141.b	142.b	143.b	144.b
145.b	146.a	147.a	148.d	149.c	150.a	151.a	152.c	153.d
154.c	155.c	156.d	157.b	158.a	159.a	160.d	161.b	162.d
163.d	164.d	165.a	166.d	167.b	168.a	169.d	170.a	171.c
172.b	173.d	174.d	175.c	176.b	177.d	178.d	179.a	180.a
181.c	182.d	183.b	184.b	185.b	186.a	187.b	188.b	189.c
190.d	191.b	192.a	193.d	194.a	195.b	196.b	197.c	198.a
199.d	200.b	7						