# BANK PO PRACTICE SET

## TEST - I: GENERAL AWARENESS

1.	On which date in 2010 did the UN General
	Assembly vote unanimously to create "UN
	Women", a new body for accelerating gender
	equality and women's empowerment?

(1) July 1

(2) July 2

(3) July 3

(4) June 30

(5) None of these

2. The \_ government, on July 1, 2010, signed a memorandum of understanding with the Unique Identification Authority of India.

(1) West Bengal

(2) Bihar

(3) Kerala

(4) Goa

(5) None of these

3. In a new report released on July 3, 2010, \_\_\_ stood fist among Indian states in terms of land titles distribution under the historic Forest Rights Act.

(1) Orissa

(2) Chhattisgarh

(3) Jharkhand

(4) Assam

(5) None of these

4. On which date in 2010 did the Centre declare the Port Blair Port as a major port and brought it under the Major Port Trusts Act?

(1) June 5

(2) June 7

(3) June 11

(4) June 13

(5) None of these

5. The Government, on June 8. 2010, announced \_ to head the promised Group of Ministers that will examine the modalities of enumeration of caste in Census 2011.

(1) P. Chidambaram

(2) Pranab Mukherjee

(3) Kapil Sibal

(4) Ambika Soni

(5) None of these

 The Sandia National Laboratories in \_, New Mexico, recently announced that it is developing the technique for producing synthetic liquid fuels in solar-powered reactors.

(1) Oklahoma

(2) Massachusetts

(3) New Island

(4) Albuquerque

(5) None of these

7. India on June 3, 2010, launched its first indigenously manufactured anti-influenza vaccine, that will protect people against the A (H1N1) flu.

(1) Vaxiflu-S

(2) Vaxiflu T

(3) Vaviflu-A

(4) Vaxiflu-X

(5) None of these

8. The University of Southern California, Los Angeles, recently announced to have created a protein, \_\_\_\_ that helps the human immunedeficiency virus.

(1) CCR2

(2) CCR5

(3) CCR7

(4) CCR9

(5) None of these

9. A team of researchers recently announced plans to make an island the size of Hawaii entirely from 44 million kilogram of plastic waste.

(1) Swedish

(2) Australia

(3) Dutch

(4) British

(5) None of these

10. An international team led by of Sydney University, recently discovered the protein, VEGF111, to explain the origins and treatment of cancer in humans.

(1) Bridget Murphy

(2) Richard Sinclair

(3) Macmillan Howard(4) Phillip Roberts

(5) None of these

measured the shortest-ever time interval by discovering the tiniest duration an electron takes to leave the atom.  (1) German (2) British (3) Australian (4) Japanese (5) None of these (5) None of these (2) Output devices (3) system unit (4) storage component.  (2) A team at Yale University, in June 2010, claimed to have successfully implanted laboratory-cultivated cells into lungs. (1) Monkey's (2) Lizard's (3) Rabbit's (4) Rat's (5) None of these (2) Lizard's (3) Rabbit's (4) Rat's (5) None of these (1) Oregon (2) Nebraska (3) California (4) Texas (5) None of these (1) Oregon (2) Nebraska (5) None of these (1) Oregon (2) Nebraska (5) None of these (5) None of these (2) Which of the following is an example of an input devices EXCEPT (1) Scanner (2) Speaker (3) CD (4) Printer (5) None of these (2) Which of the following are examples of storage devices EXCEPT (1) Input devices EXCEPT (1) Scanner (2) Speaker (3) CD (4) Printer (5) None of these (2) Which of the following are examples of storage devices EXCEPT (1) hard disk drives (2) printers (3) Roppy disk drives (4) CD drives (5) None of these (2) Dinary language (3) binary digit (4) binary number (5) None of these (1) Roppy disk drives (2) Memory (3) RAM (4) Contral Processing Unit (CPU) (5) None of these (1) Graphyte (2) Bit (3) Rigobyte (4) Megabyte (5) None of these (5) None of these (5) None of these (5) None of these (6) None of these (7) None of these (7) None of these (8) None of these (9) None of these (1) Rigobyte (1) Bit (1) Rigobyte (2) Bit (1) Rigobyte (2) Bit (1) Rigobyte (2) Rigobyte (3) Rigobyte (4) Megabyte (5) None of these (1) Rigobyte (2) Rigobyte (3) Rigobyte (4) Megabyte (5) None of these (5) None of these (6) None of these (7) Rigobyte (6) None of these (7) None of these (8) Rigobyte (8) Rigobyte (9) Rigobyte	discovering the tiniest duration an electron takes to leave the atom.  (1) German (2) British (3) Australian (4) Japanese (5) None of these  12. A team at Yale University, in June 2010, claimed to have successfully implanted laboratory-cultivated cells into lungs. (1) Monkey's (2) Lizard's (3) Rabbit's (4) Rat's (5) None of these  13. In a breakthrough study, researchers the University of at Irwine recently developed the first "plastic antibodies (1) Oregon (2) Nebraska (3) California (4) Texas (5) None of these  14. A US-led team of scientists, in June 2010, based on analysis of thespace missions claimed that Moon has hundred times more water than was previously thought. (1) Galileo (2) Voyager (3) Apollo (4) Explorer (5) None of these  15. A NASA flying observatory, on June 8, 2010, left California on a mission to track a asteroidsampling spacecraft as it returns to Earth on a course for Australia. (1) Russian (2) Japanese (3) French (4) British (5) None of these  16. The term bit is short for as (1) Monkey's (2) output devices (2) output devices (2) output devices (2) output devices (3) system unit (4) storage component. (5) None of these  22. All of the following are examples of input devices (2) Components that process data are located in the (1) input devices (2) output devices (2) None of these  23. All of the following are examples of input device? (1) Scanner (2) Mouse (3) Keyboard (4) Printer (5) None of these  24. A US-led team of scientists, in June 2010, left California on a mission to track a asteroidsampling spacecraft as it returns to Earth on a course for Australia. (1) Russian (2) Japanese (3) French (4) British (5) None of these  15. A NASA flying observatory, on June 8, 2010, left California on a mission to track a asteroidsampling spacecraft as it returns to Earth on a course for Australia. (1) Mogabyte (2) binary language (3) binary digit (4) binary number (5) None of these  16. The term bit is short for as (1) Oregon (2) Oregon (3) RAM (4) Ordrives (2) Output devices (2) output devices	11.	Scientists, in June 2010	, claimed to have		(3) Megabyte	(4) Terabyte
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18. Ais approximately one billion bytes. (1) Kilobyte (2) Bit computer to help perform tasks, (3) Gigabyte (4) Megabyte (5) None of these (2) Bit computer to help perform tasks, (1) An instruction (2) Software (3) Memory (4) A processor (5) None of these	18. A is approximately one billion bytes. (1) Kilobyte (2) Bit computer to help perform tasks, (3) Gigabyte (4) Megabyte (5) None of these (2) Software (3) Memory (4) A processor (5) None of these (5) None of these			Gigabyte			
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19. A_is approximately a million bytes. (5) None of these	19. A_is approximately a million bytes. (5) None of these			wicgabyte		3 7	
		10	* *	ion bytes			(+) A processor
VII AUGUINA VAI NIUUVA	(1) Oigavyic (2) Milovyic	17.				(3) None of these	
(1) 0.500,00			(1) Oigavyic (2)	KIIOOYIC			

28. System software is the set of programs that

enables your computer's hardware devices and

India by President Pratibha Patif at

Rashtrapati Bhavan in New Delhi?

	software to work toge	ther.		(5) None of these	
	(1) Management	(2) Processing	36.	India and, on Ma	y 27, 2010, decided to
	(3) Utility	(4) Application		setup a working g	roup to examine the
	(5) None of these			possibility of coope	ration in civil nuclear
29.	The PC (personal co	mputer) and the Apple		energy.	
	Macintosh are example			(1) Britain	(2) France
	(1) Platforms	(2) Applications		(3) Japan	(4) South Korea
	(3) Programs	(4) storage devices		(5) None of these	
	(5) None of these	(i) storage devices	37.	President Pratibha P	atil, on May 29, 2010,
30	* *	(Macs) and PCs use		dedicated an Indian-s	tyle temple in the town
50.		ess data and different		of _ to the friendship	between the people of
	operating systems.	obs data and different		India and the people	of China.
	(1) Languages	(2) Methods		(1) Shanghai	(2) Beijing
	(3) CPUs	(4) storage devices		(3) Canton	(4) Luoyang
	(5) None of these	(4) storage devices		(5) None of these	
31		) did the Lok Sabha pass	38.	, on May 1, 201	0, announced spending
51.		ments Bill to regulate		cuts to clinch a \$14	6 billion international
		nd clinics across the		bailout, to save the co	ountry from bankruptcy.
	country?	nd crimes across the		(1) Greece	(2) Turkey
	(1) May 1	(2) May 3		(3) Italy	(4) Denmark
	(1) May 1 (3) May 9	(4) May 18		(5) None of these	
	(5) None of these	(4) May 10	39.	On which date in 20	10 did the State of Law
32		n May 4, 2010, cleared			National Alliance agree
32.		overnment to revive the			ing prospects of the
				emergence of a gover	
	State Legislative Cour			(1) May 3	(2) May 6
	(1) West Bengal	<ul><li>(2) Madhya Pradesh</li><li>(4) Tamil Nadu</li></ul>		(3) May 9	(4) May 17
	(3) Rajasthan	(4) Tallill Nadu		(5) None of these	
22	(5) None of these	Posts on Mov. 6, 2010	40.		010 did Aung San Suu
33.		Posts, on May 6, 2010.			e for Democracy cease
		ernment organisation to			ttracting "automatic
	be on the social netwo			dissolution" upon ref	
	(1) Okras	(2) Facebook		(1) May 7	(2) May 4
	(3) MySpace	(4) Twitter		(3) May 16	(4) May 31
2.4	(5) None of these	1010 1 11 6		(5) None of these	
34.		2010, released its first	41.		r coalition government,
		ssions inventory since			ister and Nick Clegg as
		cent fall in the emissions			er, took office on May,
	•	from that date till 2007.		12, 2010.	(A) G 1 B
	(1) 10	(2) 18		(1) Tony Blair	(2) Gordon Brown
	(3) 30	(4) 38		(3) David Cameron	(4) Philip Williamson
a =	(5) None of these		40	(5) None of these	W 16 2010 : 1
35.		10 was Justice Sarosh	42.		May 16, 2010, signed a
	Homi Kapadia sworn	in as Chief Justice of		nuclear swap deal at	the in Tehran, making

(2) May 19

(4) May 21

fresh sanctions against Iran extremely

difficult?

(1) May 12

(3) May 16

	(3) Iran	(4) All of the above
	(5) None of these	
43.	The Cabinet of which	coup try, on May 19,
	2010, approved a draft	
	full-face veil from pub	
	(1) Bulgaria	(2) Serbia
	(3) Finland	(4) France
	(5) None of these	(i) Trailee
44.	* *	10 did North Korea
77.	announce the unilatera	
	with South Korea on the	
	clashes between them?	ic prevention of havar
	(1) May 23	(2) May 27
		(4) May 19
	· ·	(4) May 19
15	(5) None of these	4 41 :
45.	The European Union	
	Monetary Fund, on Ma	
	\$ 146 billion package t	
	(1) Slovenia	(2) Latvia
	(3) Croatia	(4) Greece
1.0	(5) None of these	1:1.4 0 22 1
46.	On which date in 2010	
	Exchange Board of Inc	
	and disclosure norm	ns for credit rating
	agencies?	(2) 14 2
	(1) May 1	(2) May 3
	(3) May 13	(4) May 31
	(5) None of these	
47.	The Reserve Bank of I	
	revised the pricing norm	
	from residents to non re	
	(1) transfer of shares	
	(3) convertible debent	
	(4) all of the above	
48.	Merchandise exports g	
	per cent in March 2010	
	a row to \$19.92 billio	
	in the same month in 2	
	(1) 33.7	
	(3) 54.1	(4) 66.6
	(5) None of these	
49.	, one of the oldest p	rivate sector banks in
	the Country in May 2	
	largest private sector b	
	(1) Bank of Rajasthan	
	(2) State Bank uf India	ì

(2) Turkey

(1) Brazil

- (3) Bank of Baroda
- (4) Punjab National Bank
- (5) None of these
- 50. The Central Government, on May 21, 2010, granted 'Maharatna' status to giant public sector undertakings of .
  - (1) NTPC
- (2) ONGC
- (3) IOC and SAIL
- (4) All of the above
- (5) None of these

# TEST- II: QUANTITATIVE APTITUDE

Directions-(Q. 51-60) What will come in place of the question mark (?) in the following questions?

- 51. 65% of 240 + ?% of 150 = 210
  - (1) 45
- (2) 46
- (3) 32
- (4) 36
- (5) None of these

52. 
$$\frac{3}{5}$$
 of  $\frac{5}{9}$  of  $\frac{2}{7}$  of  $9450 = ?$ 

- (1) 960
- (2) 480
- (3) 450
- (4) 900
- (5) None of these
- 53. 358.085 + 42.91 + 25.55 = ?
  - (1) 425.565
- (2) 426.545
- (3) 426.555
- (4) 425.545
- (5) None of these
- 54.  $45 \times 390 \div 26 = ?$ 
  - (1) 645
- (2) 675
- (3) 765
- (4) 745
- (5) None of these
- 55. 140% of 56 + 56% of 140 = ?
  - (1) 78.4
- (2) 158.6
- (3) 156.6
- (4) 87.4
- (5) None of these
- (3) None of these
- $56. \ \ 3895 1563 + 1089 = ?$ 
  - (1) 3321
- (2) 3527
- (3) 3329
- (4) 3429
- (5) None of these
- 57.  $\sqrt{?} + \sqrt{961} = \sqrt{2025}$ 
  - (1) 28
- (2) 24
- (3) 169
- (4) 256
- (5) None of these

- 58.  $3\frac{3}{8} + 2\frac{1}{4} 4\frac{1}{8} = ?$ 
  - (1) 1
- (2)  $\frac{1}{2}$
- (3)  $1\frac{1}{2}$
- (4)  $1\frac{3}{2}$
- (5) None of these
- 59.  $23^{2.8} \times 23^{7.2} \times 23^{3.6} = 23$ ?
  - (1) 13.6
- (2) 12.6
- (3) 12.8
- (4) 13.8
- (5) None of these
- 60.  $2.2 \times 5.6 + 17.8 = ?$ 
  - (1) 30.12
- (2) 30.012
- (3) 31.12
- (4) 31.012
- (5) None of these
- 61. If the compound interest accrued on an amount of Rs. 15,000 in two years in Rs. 2,496, what is the rate of interest p.c.p.a.?
  - (1) 8
- (2) 10
- (3) 6
- (4) Cannot be determined
- (5) None of these
- 62. If the digits of a two digit number are interchanged, the number formed is greater than the original number by 45. If the difference between the digits is 5, what is the original number?
  - (1) 16
- (2) 27
- (3) 38
- (4) Cannot be determined
- (5) None of these
- 63. Area of a rectangle is equal to the area of circle whose radius is 14 cm. If the breadth of the rectangle is 22 cm, what is its length?
  - (1) 24 cm
- (2) 28 cm
- (3) 26 cm
- (4) Cannot be determined
- (5) None of these
- 64. Ages of A and B are presently in the ratio of 5:6 respectively. Six years hence this ratio will become 6:7 respectively. What was B's age 5 years ago?
  - (1) 25 years
- (2) 30 years
- (3) 36 years
- (4) 31 years
- (5) None of these

- 65. In how many different ways can the letters of the word DISPLAY be arranged?
  - (1) 5040
- (2) 2520
- (3) 720
- (4) 1440
- (5) None of these
- 66. Harshad bought 15 pieces of DVD players @ Rs. 4,500 each and sold all of them at the total price of Rs. 81,000. What is the per cent profit earned in the deal?
  - (1)  $16\frac{2}{3}$
- (2) 20
- (3) 25
- (4) 20.5
- (5) None of these
- 67. 75% of a number is equal to four-fifth of another number. What is the ratio between first number and the second number?
  - (1) 5:3
- (2) 15: 16
- (3) 3:5
- (4) 16: 15
- (5) None of these
- 68. Mr. More spent 20% of his monthly income on food and 15% on children's education. 40% of the remaining he spent on enter-tainment and transport together and 30% on the medical. He is left with an amount of Rs. 8,775 after all these expenditures. What is Mr. More's monthly income?
  - (1) Rs. 40,000
- (2) Rs. 35,000
- (3) As. 42,000
- (4) Rs. 38,000
- (5) None of these
- 69. If the numerator of a fraction is increased by 25% and the denominator is doubled, the fraction thus obtained is ?? What is the original fraction ?
  - (1)  $\frac{2}{3}$
- (2)  $\frac{4}{9}$
- (3)  $\frac{8}{9}$
- (4) Cannot be determined
- (5) None of these
- 70. P, Q and R invested Rs. 45,000, Rs. 70,000 and Rs. 90,000 respectively to start a business. At the end of two years, they earned a profit of Rs. 1,64,000. What will be Q's share in the profit ?

- (1) Rs. 56,000 (2) Rs. 36,000 (3) Rs. 72,000 (4) Rs. 64,000
- (5) None of these

# Directions-(Q. 71-75) What will come in place of the question mark (?) in the following number series?

71. 5, 6, ?, 45, 184 (1) 15 (2) 12 (3) 16 (4) 9 (5) None of these 72. 8, 4, 6, ?, 52.5 (1) 9(2) 12.5 (3) 15 (4) 16 (5) None of these 73. 5, 11, 32, ?, 444 (1) 108 (2) 109 (3) 96 (4) 98 (5) None of these 74. 2, 3, 10, ?, 172 (1) 45 (2) 39 (3) 36 (4) 42 (5) None of these 75. 7, 15, ?, 63, 127 (1) 32 (2) 29 (4) 31 (3) 33

(5) None of these

Directions-(Q. 76-80) What approximate value will come in place of the question mark (?) in the follow-ing questions? (You are not expected to calculate the exact value.)

76.  $(35.95)^2 - (24.001)^2 = ?$ (1) 680 (2) 700 (3) 720 (4) 740 (5) 73077. 75% of 230 - ? = 64% of 249(1) 14 (2) 17 (3) 22 (4) 18 (5) 20 78.  $(24.99)^2 + (31.05)2 = (?)2$ (1) 45 (2) 36 (3) 32 (4) 30(5) 40 79.  $367.85 \div 22.95 \times 14.99 = ?$ (1) 280 (2) 240 (3) 260 4) 220

(5) 290

- 80.  $5687.285 \div 4872.35 = 12 = ?$ 
  - (1) 5995 (2) 5905
  - (3) 6025 (4) 6095
  - (5) 6295

# Directions-(Q. 81-85) Study the following information carefully to answer these questions

# Strength (Number of Students) of Seven Institutes over the Years

Years	Institutes							
Α	В	C	D	E	F	G		
2002	750	640	680	780	740	620	650	
2003	700	600	720	800	720	580	720	
2004	800	620	730	820	760	640	730	
2005	820	660	670	760	750	560	750	
2006	740	760	690	790	780	650	680	
2007	720	740	700	810	730	630	690	
2008	780	700	660	840	720	660	740	

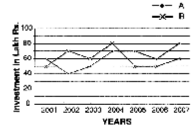
- 81. What is the ratio between total strength of Institutes A, B and C together in 2003 and the total strength of Institutes E, F and G together in 2005 respectively?
  - (1) 103:101
- (2) 101:103
- (3) 51:53
- (4) 53:51
- (5) None of these
- 82. If in 2002, the overall percentage of students passed from all the Institutes is 70%, total how many students passed in 2002 from all the Institutes together?
  - (1) 3402
- (2) 3420
- (3) 3422
- (4) 3382
- (5) None of these
- 83. If from Institute B, overall 60% students passed for all the given years, approximately what is the average number of students passed?
  - (1) 430
- (2) 425
- (3) 390
- (4) 395
- (5) 405
- 84. Strength of Institute F in 2004 is what per cent of the total strength of that Institute for all seven years together? (Rounded off to two digits after decimal)
  - (1) 14.28
- (2) 14.98
- (3) 12.90
- (4) 14.75
- (5) None of these
- 85. What is the difference between the total number of students in 2006 for all the

Institutes together and total number of students in 2008 for all the Institutes together?

- (1) 50
- (2) 70
- (3) 10
- (4) 30
- (5) None of these

Directions-(Q. 86-90) Study the following graph carefully to answer these questions

Investments (in Iakh Rs.) of Two Business Partners A and B over the Year



- 86. What was the per cent rise in A's investment in 2004 from the previous year?
  - (1) 25%
- (3)  $33\frac{1}{3}\%$
- (4)  $33\frac{2}{3}\%$
- (5) None of these

- 87. What was the per cent rise in investment of B in 2004 from 2001?
  - (1) 45.6
- (2) 37.5
- (3) 30
- (4) 60
- (5) None of these
- 88. What was the per cent rise/fall in the total investment of A and B together from 2002 to 2005 ? (Rounded off to two digits after decimal)
  - (1) 8.33% fall
- (2) 9.09% rise
- (3) 8.33% rise
- (4) 9.09% fall
- (5) None of these
- 89. What is the ratio between total investment of A in 2001, 2002 and 2003 together and the total investment of B in these three years together respectively?
  - (1) 5:6
- (2) 6:5
- (3) 15:17
- (4) 17:15
- (5) None of these

D

App-

-ad

580

600

560

620

Pass

eared

460

480

420

450

- 90. Investment of B in 2003 is approximately what per cent of his total investment for all the years together?
  - (1) 12
- (2) 18
- (3) 20
- (4) 17
- (5) 14

Directions-(Q. 91-95) Study the following table carefully to answer these questions

Number of Students Appeared and Passed in an Examination from Five Different Schools over the Years

C

Pass

eared

350

420

400

450

						School	
	Year		A	В			(
		App-	Pass-	App-	Pass	App-	
			eared	ed	eared	-ad	
ad							
	2004	600	350	450	250	520	
	2005	580	250	480	300	550	
	2006	640	300	420	280	500	
	2007	650	400	460	320	560	
	2008	680	450	500	380		•
580	480	640	520	680	580		
	Y Y 71			4		1	

- 91. What is the ratio between the total number of students appeared from all the schools together in 2004 and 2005 respectively?
  - (1) 286:295
- (2) 277: 286
- (3) 286:277 (5) None of these
- (4) 295: 286
- 92. During 2006, which School had the highest percentage of students passed over appeared?
  - (1) C
- (2) B

E

App-

-ad

620

650

580

660

Pass

eared

500

550

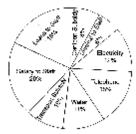
500

550

- (3) A
- (4) D
- (5) E
- 93. For School D, which year had the lowest percentage of students passed over appeared?
  - (1) 2004
- (2) 2005

- (3) 2006
- (4) 2007
- (5) 2008
- 94. What was the overall percentage of students passed over the number of students appeared from all the schools together in 2007 ? (rounded off to next integer)
  - (1) 74
- (2) 73
- (3) 76
- (4) 72
- (5) None of these
- 95. What is the ratio between average number of students passed from Schools B and C respectively for all the given years?
  - (1) 70:51
- (2) 70:53
- (3) 53:70
- (4) 51:70
- (5) None of these

Directions-(Q. 96-100) Study the following graph carefully to answer these questions



- 96. What is the difference between the expenditure on salary to staff and loans to staff?
  - (1) Rs. 37,200
- (2) Rs. 35,700
- (3) Rs. 37,500
- (4) Rs. 35,000
- (5) None of these
- 97. What was the total expenditure on Electricity and Water together?
  - (1) Rs. 4,25,000
- (2) Rs. 4,25,500
- (3) Rs. 4,22,500
- (4) Rs. 4,25,800
- (5) None of these
- 98. What is the amount spent on Transport subsidy and Canteen subsidy together?
  - (1) Rs. 3,34,000
- (2) Rs. 3,43,000
- (3) Rs. 3,30,000
- (4) Rs. 3,33,000
- (5) None of these
- 99. Amount spent on medical to staff is what per cent of the amount spent on salary?
  - (1) 30%
- (2) 33%
- (3) 25%
- (4) 22%

- (5) None of these
- 100. What is the amount spent on Telephone?
  - (1) Rs. 2,75,500
- (2) Rs. 2,70,500
- (1) Rs. 2,73,500 (3) Rs. 2,77,500
- (4) As. 2,77,000
- (5) None of these

# TEST - III: REASONING

- 101. How many meaningful English words can be made with the letters ELRU using each letter only once in each word?
  - (1) None
- (2) One
- (3) Two
- (4) Three
- (5) More than three
- 102. Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?
  - (1) Plastic
- (2) Nylon(4) Terelyn
- (3) Polythene(5) Silk
- 103. M is sister of D. R is brother of D. F is father of M and T is mother of R. How is D related to T?
  - (1) Brother
- (2) Son
- (3) Daughter
- (4) Data inadequate
- (5) None of these
- 104. 'JM' is related to 'PS' in the same way as 'BE' is related to ... ?
  - (1) HJ
- (2) HK
- (3) IL
- (4) JM
- (5) None of these
- 105. In a certain code DENIAL is written as MDCMBJ. How is SOURCE written in that code?
  - (1) TNRFDS
- (2) RNTFDS
- (3) TNRSDF
- (4) TRNDBQ
- (5) None of these
- 106. What should come next in the following letter series? M L K J I H G F M L K J I H G M L K J I H M L K J I
  - (1) K
- (2) N
- (3) H
- (4) M
- (5) None of these
- 107. In a certain code ROAM is written as 5913 and DONE is written as 4962. How is MEAN written in that code ?
  - (1) 5216
- (2) 3126

- (3) 3216
- (4) 9126
- (5) None of these
- 108. The positions of the first and the fifth digits in the number 53261489 are interchanged. Similarly, the positions of the second and the sixth digits are interchanged and so on. Which of the following will be the second from the right end after the rearrangement?
  - (1) 8
- (2) 2
- (3) 3
- (4) 4
- (5) None of these
- 109. How many such pairs of letters are there in the word STORM each of which has as many letters between them in the word as in the English alphabet?
  - (1) None
- (2) One
- (3) Two
- (4) Three
- (5) More than three
- 110. Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?
  - (1) Blue
- (2) Green
- (3) Yellow
- (4) Violet
- (5) Black

Directions-(Q. 111-116) In each question below are three statements followed by three conclusions num-bered I, II and Ill. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three given statements disregarding commonly known facts. Then decide which of the answers (1), (2), (3), (4) and (5) is the correct answer and indicate it on the answer sheet.

- 111. Statements: All stamps are packets.
  - Some packets are buckets.

All buckets are tubes.

**Conclusions:** I. Some tubes are stamps.

II. Some buckets are stamps.

III. Some tubes are packets.

- (1) None follows
- (2) Only I follows
- (3) Only II follows
- (4) Only Ill follows
- (5) Only II and Ill follow

- 112. Statements: Some doors are windows.
  - Some windows are lamps.

All lamps are candles.

Conclusions: I. Some candles are doors.

II. Some candles are windows.

III. Some lamps are doors.

- (1) Only I follows
- (2) Only II follows
- (3) Only Ill follows
- (4) Only I and II follow
- (5) None of these
- 113. Statements: Some towns are villages.

Some villages are lanes.

Some lanes are hamlets.

**Conclusions:** I. Some hamlets are villages.

II. Some lanes are towns.

III. Some hamlets are towns.

- (1) None follows
- (2) Only I follows
- (3) Only II follows
- (4) Only Ill follows
- (5) Only I and II follow
- 114. Statements: Some rivers are hills.

No hill is taxi.

All taxis are buses.

**Conclusions:** I. Some buses are rivers.

**II.** Some taxis are rivers.

III. No bus is river.

- (1) None follows
- (2) Only I follows
- (3) Only Ill follows
- (4) Only II follows
- (5) Only either I or III follows
- 115. Statements: All machines are crowns.
  - All crowns are tablets.

Some tablets are bottles.

**Conclusions:** I. Some bottles are crowns.

- II. Some tablets are machines.
  - III. Some bottles are machines.
- (1) Only I follows
- (2) Only II follows
- (3) Only III follows
- (4) Only II and III follow
- (5) None of these
- 116. Statements:

All rooms are hotels.

All hotels are buildings.

All buildings are mountains.

**Conclusions:** I. Some mountains are hotels.

**IL** Some buildings are rooms.

III. Some mountains are rooms.

- (1) Only I and II follow
- (2) Only I and III follow
- (3) Only II and III follow
- (4) All I, II and III follow
- (5) None of these

Directions-(Q. 117-122) Study the following arrangement carefully and answer the questions given below:

# E % 3 R 5 # A 6 B I J @ 2 9 H U 4 © M 1 \* F 7 \$ W 8 P N D

- 117. How many such consonants are there in the above arrangement each of which is immediately preceded by a letter and immediately followed by a symbol?
  - (1) None
- (2) One
- (3) Two
- (4) Three
- (5) More than three
- 118. What should come in place of the questionmark (?) in the following series based on the above arrangement ?

35A 1 @ 9 4 M \* ?

- (1) 7WP
- (2) 7W8
- (3) \$8N
- (4) FWP
- (5) None of these
- 119. How many such numbers are there in the above arrangement each of which is immediately preceded by a consonant and immediately followed by a symbol ?
  - (1) None
- (2) One
- (3) Two
- (4) Three
- (5) More than three
- 120. Which of the following is the eighth to the right of the twentieth from the right end of the above arrangement?
  - (1) ©
- (2) @
- (3) 3
- (4) P
- (5) None of these
- 121. If all the numbers in the above arrangement are dropped, which of the following will be the fourteenth from the left end?

- (1) J
- (2) ©
- (3) \*
- (4) @
- (5) None of these
- 122. Four of the following five are alike in a certain way based on their positions in the above arrangement and so form a group.

Which is the one that does not belong to that group ?

- (1) 4 U ©
- (2) 8 W P
- (3) 6 B A
- (4) R 3 5
- (5) H9U

Directions-(Q. 123-128) In the following questions, the symbols @, ©, \$, % and # are used with the following meanings illustrated.

'P  $\$  Q' means 'P is neither smaller than nor equal to Q'.

'P # Q' means 'P is not smaller than Q'.

'P @ Q' means 'P is not greater than Q'.

'P % Q' means 'P is neither smaller than nor greater than Q'.

'P  $\otimes$  Q' means 'P is neither greater than nor equal to Q'.

In each of the following questions assuming the given statements to be true, find out which of the three conclusions I, II and III given below them is/are definitely true.

123. Statements F # N, N © D, D @ R

**Conclusions:** I. D # F

**II.** R \$ N

III. R \$ F

- (1) None is true
- (2) Only I is true
- (3) Only II is true
- (4) Only III is true
- (5) Only II and III are true
- 124. **Statements:** B % H, H \$ E, E @ K

Conclusions: I. K \$ H

**II.** K \$ B

III. E @ 13

- (1) None is true
- (2) Only III is true
- (3) Only II is true
- (4) Only I is true
- (5) Only I and III are true
- 125. **Statements:** W @ F, F \$ M, M © D

Conclusions: LD\$F II.W © M III.F\$D

- (1) None is true
- (2) Only I is true
- (3) Only II is true
- (4) Only III is true
- (5) Only II and III are true
- 126. **Statements:** M # W, W % N, N \$ B

 $\textbf{Conclusions: I.} \ N \ \% \ M$ 

II. N©M

III. M \$ B

- (1) Only either I or II is true
- (2) Only either I or III is true
- (3) Only either I or II and Ill true
- (4) Only III is true
- (5) None of these
- 127. **Statements :**  $M \odot T, T \# J, J \$ K$

Conclusions: I. K © T

II. M © J

III. K @ M

- (1) None is true
- (2) Only Ill is true
- (3) Only II is true
- (4) Only I is true
- (5) Only I and 11 are true
- 128. **Statements:** R © F, F # D, D @ M

 $\textbf{Conclusions:} \ \textbf{I.} \ \textbf{R} \ \textcircled{\odot} \ \textbf{D}$ 

II. M%F

**III.** M \$ R

- (1) None is true
- (2) Only I is true
- (3) Only II is true
- (4) Only III is true
- (5) Only I and II are true

Directions-(Q. 129-134) Study the following information carefully and answer the questions given below:

- A, B, C, D, E, F, G and H are sitting around a circle facing at the centre. H is fourth to the left of B and second to the right of F. A is third to the left of C who is not an immediate neighbour of F. G is second to the left of A. D is second to the right of E.
- 129. Who is to the immediate right of F?
  - (1) H

(2) A

(3) G

(4) Data inadequate

- (5) None of these
- 130. Who is third to the left of A?
  - (1) C

(2) F

(3) B

(4) Data inadequate

- (5) None of these
- 131. In which of the following pairs is the first person sitting to the immediate left of the second person?
  - (1) EH

(2) CE

(3) AF

(4) DB

- (5) None of these
- 132. Which of the following pairs represents the immediate neighbours of E?
  - (1) DH

(2) HC

(3) CA

- (4) Data inadequate
- (5) None of these
- 133. Who is to the immediate right of H?

(1) E

(2) C

(3) H

- (4) Data inadequate
- (5) None of these
- 134. Who is to the immediate right of B?

(1) D

(2) E

(3) F (4) Data inadequate

(5) None of these

Directions-(Q. 135-140) In each question below is given a group of letters followed by four combinations of digits/symbols lettered (1), (2), (3) and (4). You have to find out which of the combinations correctly represents the group of letters based on the following coding system and the conditions and mark the letter of that combination as your answer. If none of the combinations correctly represents the group of letters, mark (5) i.e. 'None of these' as your answer.

**Letters** : FPMREKDAIHTUJW **Digit/Symbol**: 6 5 4 \* 8 1 2 © 7 3 \$ @ % 9 **Conditions**:

- (i) If the first letter is consonant and the last letter is a vowel, their codes are to be interchanged.
- (ii) If both the first and the last letters are vowels both are to be coded as the code for the last letter
- (iii) If both the first and the last letters are consonants, both are to be coded as the code for the first letter.
- 135. IPDTWU

	(1)	752\$97	(2)	752\$9@
	(3)	@52\$9@	(4)	@52\$97
	(5)	None of these		
136.	AJF	IKD		
	(1)	©1 %672	(2)	©%671©
	(3)	2%671©	(4)	2%6712
	(5)	None of these		
137.	EW.	MAPH		
	(1)	894©53	(2)	394©58
	(3)	894©58	(4)	8945©3
	(5)	None of these		
138.	HM	UIWA		
	(1)	34@79©	(2)	34@793
	(3)	©4@79©	(4)	©4@793
	, ,	None of these		
139.				
	, ,	2©37\$%	. ,	%©37\$%
	` ′	%©37\$2	(4)	2©37\$2
	, ,	None of these		
140.	_	PRKE		
		4@5*18		8@5*14
	` ′	8@5*18	(4)	4@5*14
	(5)	None of these		

# Directions-(Q. 141-150) Study the following information carefully and answer the questions given below.

Following are the conditions for selecting Chief Manager-Sales in an organization. The candidate must:

- (i) Be graduate in any discipline with at least 60 per cent marks.
- (ii) Have secured at least 55 per cent marks in the selection process.
- (iii) Be at least 30 years and not more than 40 years as on 1.5.2009.
- (iv) Be a post graduate degree/ diploma holder in Marketing/ Sales Management.
- (v) Have post qualification work experience of at least eight years in the Sales/Marketing division of an organisation.

If the case of a candidate who satisfies all the conditions EXCEPT-

- At (ii) above but has secured more than 65 per cent marks in graduation, the case is to be referred to GM-Sales.
- (2) At (v) above but has post quali-fication work experience of at least five years as Manager-Sales in an organization, the case is

to be referred to VP-Sales.

In each question below details of one candidate are given. You are to take one of the following courses of action based on the information and the conditions and sub-conditions given above and mark the letter of that course of action as the answer. You are not to assume anything other than the information provided in each case. All these cases are given to you as on 01.05.2009. Give answers-

- (1) If the candidate is to be selected.
- (2) If the candidate is not to be selected.
- (3) If the data provided are in-adequate to take a decision.
- (4) If the case is to be referred to the GM-Sales.
- (5) If the case is to be referred to the VP-Sales.
- 141. Joseph D'Souza was born on 18th February 1979. He has secured 60 per cent marks in graduation and 55 per cent marks in the selection process. He has been working for the past six years as Manager-Sales in an organization after completing his post graduate diploma in Sales Management.
- 142. Mohan Das was born on 25th March 1976. He has secured 60 per cent marks in both gradua-tion and the selection process. He is a first class post graduate degree holder in Management. He has been working for the last eight years in the sales division of an organization.
- 143. Kalpesh Mehta was born on 16th February 1970. He has secured 68 per cent marks in graduation and 58 per cent marks in the selection process. He has been working for the past six years as Manager-Sales in an organization after completing his post graduate diploma in Sales.
- 144. Abhinav Shukla has secured 62 per cent marks in graduation and 58 per cent marks in the selection process. He has been working in the marketing division of a com-pany for the past nine years after completing his post graduate diploma in Marketing with 55 per cent marks. He was born on 5th August 1974.
- 145. Akash Malhotra was born on 6th April 1975. He has been working in the sales division of a com-pany for the past ten years after completing his post graduate diploma in

- Marketing Manage-ment. He has secured 65 per cent marks in graduation and 56 percent marks in the selection process.
- 146. Pravin Vohra was born on 2nd July 1972. He has been working in the sales division of an organi-zation for the past ten years after completing his postgraduate degree in Sales Management with 50 per cent marks. He has secured 68 per cent marks in graduation and 50 per cent marks in the selection process.
- 147. Meena Srivastava has been working in the Sales division of an organization for the past twelve years after completing her postgraduate degree in sales management with 65 per cent marks. She has secured 58 per cent marks in graduation and 57 per cent marks in the selection process. She was born on 12th May 1976
- 148. Mita Keswani has been working in the marketing division of an organisation for the past eleven years after completing her post graduation. She has secured 62 per cent marks in the selection process and 70 per cent marks in graduation. She was born on 2nd November 1978.
- 149. Jayant Sahu has secured 52 per cent marks in the selection process and 72 per cent marks in graduation. He has been working for the past twelve years in the marketing division of a company after completing his post graduation in Marketing Management. He was born on March 19, 1972.
- 150. Seema Mahajan was born on July 12, 1973. She has secured 56 per cent marks in the selection process. She has been working in the sales division of an organisation for the past thirteen years after completing her post graduate degree in Sales Management. She has secured 59 per cent marks in graduation.

Each question below is followed by two arguments numbered I and II. You have to decide which of the argument is a 'strong' argument and which is a 'weak' argument. Give answers-

- (1) If only argument I is strong.
- (2) If only argument II is strong.
- (3) If either argument I or II is strong.
- (4) If neither argument I nor II is strong.

- (5) If both arguments I and II are strong.
- 151. **Statement :** Should the sale of all the toys made in China be banned in India?

#### **Arguments:**

- **I.** Yes, these are very cheap and hence will put the local toy manufacturers out of business.
- II. No, Indian toys are of much better quality and their sale will not be affected.
- 152. **Statement :** Should there be no examination upto IX Std. in all the Schools in India?

#### **Arguments:**

- **I.** No, students need to go through the process of giving examinations right from the young age.
- **II.** Yes, this will help students to think laterally and achieve their creative pursuits.
- 153. **Statement :** Should there be only a uniform rate of income tax irre-spective of the level of income?

#### **Arguments**

- **I.** Yes, this will substantially reduce the work of the officials of the income tax department.
- **II.** No, this will reduce Govt. tax collection to a large extent.
- 154. **Statement :** Should there be only two political parties in India?

#### Arguments

- I. Yes, in many developed countries there are only two political parties.
- II. No, Indian electorate is not matured to select between only two political parties.
- 155. **Statement :** Should the sale of tobacco products be restricted to only few outlets in each city/ town?

## **Arguments**

- **I.** Yes, this will substantially reduce consumption of tobacco products.
- II. No, those who want to purchase tobacco products should get them at convenient locations.

Directions-(Q. 156-160) In each question below is given a statement followed by two assumptions num-bered I and II. An assumption is something supposed or taken for granted. You have to consider the statement and the following assumptions and decide which of the assumptions is implicit in the state-ment. Give answers-

- (1) If only Assumption I is implicit.
- (2) If only Assumption II is implicit.
- (3) If either Assumption I or II is implicit.
- (4) If neither Assumption I nor II is implicit.
- (5) If both Assumptions I and II are implicit.
- 156. **Statement :** A major retail store announced thirty per cent reduction on all food items during the weekend.

#### **Assumptions**

- **I.** People may still prefer buying food items from other stores.
- **II.** Large number of customers may visit the retail store and buy food items.
- 157. **Statement:** The railway autho-rity has rescheduled the depar-ture time of many long distance trains and put up the revised timing on its website.

#### **Assumptions**

- **I.** The passengers may note the change in departure times from the website.
- **II.** The passengers may be able to notice the change and board their respective trains before departure.
- 158. **Statement:** The school authority has decided to give five grace marks in English to all the students of Std IX as the performance of these students in English was below expectation.

# **Assumptions**

- Majority of the students of Std. IX may still fail in English even after giving grace marks
- II. Majority of the students of Std. IX may now pass in English after giving grace marks.
- 159. **Statement:** The civic administration has asked the residents of the dilapidated buildings to move out as these buildings will be demolished within next thirty days.

# **Assumptions:**

- **I.** The civic administration may be able to demolish these buildings as per schedule.
- **II.** The residents of these buildings may vacate and stay elsewhere.
- 160. **Statement:** The captain of the school football

team selected only fourteen players to play all the eight matches of the inter-school football competition.

#### Assumptions

- **I.** There may be adequate number of football Players for all the matches.
- **II.** The captain may be able to play in all the matches.

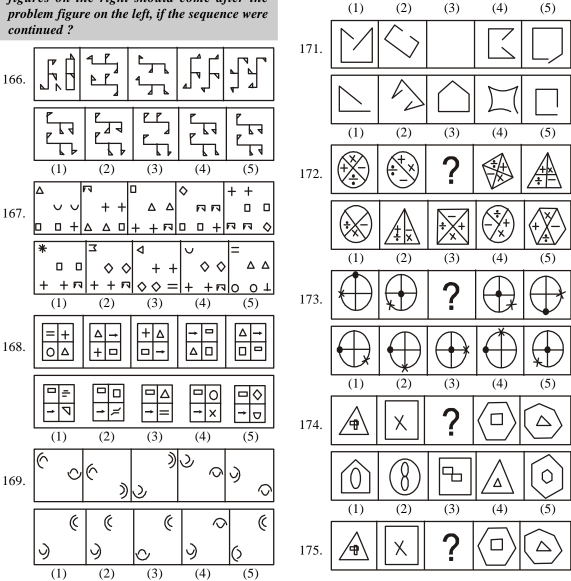
Directions-(Q. 161-165) Below in each question are given two statements I and II. These statements may be either independent causes or may be effects of independent causes or a common cause. One of these statements may be the effect of the other statement. Read both the statements and decide which of the following answer choice correctly depicts the relationship between these two statements. Give Answers:

- If statement I is the cause and statement II is its effect.
- (2) If statement II is the cause and statement I is its effect.
- (3) If both the statements I and II are independent causes.
- (4) If both the statements I and II are effects of independent causes.
- (5) If both the statements I and 11 are effects of some common cause.
- 161. **I.** Govt. has decided to distribute part of the foodgrain stock through Public Distribution System to people below poverty line.
  - **II.** There has been bumper khariff crop for the last two seasons.
- 162. **I.** Most of the students enrolled themselves for the educatio-nal tour scheduled for next month
  - **II.** The school authority can-celled the educational tour scheduled for next month.
- 163. **I.** The prices of fruits have dropped substantially during the last few days.
  - **II.** The prices of foodgrains have increased substantially during the last few days.
- 164. **I.** The road traffic between the two towns in the state has been disrupted since last week.
  - **II.** The rail traffic between the two towns in the state has been disrupted since last

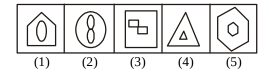
week.

- 165. **I.** Heavy showers are expected in the city area during next forty-eight hours.
  - **II.** The inter-club cricket tournament scheduled for the week was called off.

Directions (Q. 166-175): In each of the questions given below which one of th eanswer figures on the right should come after the problem figure on the left, if the sequence were continued?



170.



## TEST - VI: ENGLISH LANGUAGE

Directions (Q. 176-183): Read the following passage carefully and choose the most suitable answer to each question:

When I came home from the hostel for the first time, I was looking quite pulled down and pale. There I had lost interest in food and this naturally showed in my lacklustre face and sunken eyes. I must have looked like a rogue when I stepped out of the tonga, for, my father, from the terrace, showered me with his patent set of four-letter words, "You buffoon", "good-fornothing fellow", etc. He was an officer, yet his stock of four-letter words was rather limited and so he welcomed me with a softer set of words and did not care to see me again. But after the vacation when I set off for the hostel, there was a servant walking with me with a huge tin of home-made ghee and a large sack of super-fine rice. He cooked my food separately in the hostel. By and by I grew pink and hefty. I generally survived on rice and slept a lot. I am fond of sleep till date. Once I slept for thirty-six hours at a stretch. Having a short nap after the breakfast is my hobby almost. For that I have been missing my lunch too. At night also it is extremely painful for me to keep awake after dinner. Evenings have always appeared ominous to me; so this part of the day I spent either in making preparations for supper or in going for a film show. My interest in films has been of a classical kind, in items like who has produced the film, who all have acted in it, etc. Almost the same amount of time as I spent in viewing a film did I spend in procuring information about these. Raising a debate and making an issue of a non-issue is my favourite pastime.

- 176. How did the author look when he returned home from the hostel?
  - (1) worthless
- (2) angry
- (3) depressed
- (4) clownish
- (5) None of these
- 177. In the tone of the father, there was

- (1) warmth
- (2) arrogance
- (3) affection
- (4) taunt
- (5) request
- 178. The speaker had come home because of
  - (1) home-sickness
- (2) vacation
- (3) bad health
- (4) financial difficulties
- (5) None of these
- 179. In whose company did he leave for the hostel?
  - (1) orderly
- (2) cook
- (3) servant
- (4) ma id-servant
- (5) owner
- 180. What was his hobby?
  - (1) to have a long sleep after lunch
  - (2) to miss his lunch once a week
  - (3) to go for a long walk after breakfast
  - (4) to enjoy a short sleep after breakfast
  - (5) None of these
- 181. How did he spend his evening?
  - (1) in cursing himself
  - (2) in making preparations for supper
  - (3) in preparing his own food
  - (4) in sleeping
  - (5) None of these
- 182. What does the expression 'classical kind' stand for?
  - (1) films as pure entertainment
  - (2) critical approach to films
  - (3) films as a means of information and entertainment
  - (4) interest in all the aspects of films
  - (5) None of these
- 183. What was his favourite pastime?
  - (1) making an issue of a non-issue.
  - (2) teasing/provoking people for nothing.
  - (3) giving information about films.
  - (4) treating people as 'good-for-nothing' fellows.
  - (5) None of these

Directions (Q. 184-185): Choose the one which best expresses the SAME meaning of the given words.

- 184. Pulled down
  - (1) ugly
- (2) weak
- (3) miserable
- (4) worthless

- (5) None of these
- 185. Set off
  - (1) invest money
- (2) start a business
- (3) begin a journey (
- (4) run a race
- (5) None of these

# Directions (Q. 186-187): Choose the word OPPOSITE in meaning to the given word.

- 186. Lacklustre
  - (1) bright
- (2) colourful
- (3) inspiring
- (4) evergreen
- (5) None of these
- 187. Favourite
  - (1) opportunistic
- (2) timely
- (3) bitter
- (4) hateful
- (5) None of these

Directions (Q. 188-192): Rearrange the following eight sentence a, b, c, d, e, f, g, and h in a proper sequence to construct a meaningful paragraph. Then answer the questions given below.

- (A) But there is a large middle ground, consi-sting of people who support privatisation as a policy.
- (B) So we hope he will not mind setting all the doubt at rest.
- (C) But they are increasingly worried by reports of rampant crony capitalism.
- (D) These are not questions that would probably disturb either ideological extreme-both camps have already made up their minds and no amount of argument is going to convince them otherwise.
- (E) However, some disturbing questions regarding BALCO remain.
- (F) This group does not wish to needlessly impugn anyone's integrity.
- (G) Disinvestment minister has been largely cooperative with the media,
- (H) But this group would like to be sure that the government's dealings are completely above board.
- 188. Which of the following should be EIGHTH statement after rearrangement?
  - (1) A
- (2) B
- (3) C
- (4) H

- (5) F
- 189. Which of the following should be SECOND statement after rearrangement?
  - (1) B
- (2) A
- (3) C
- (4) H
- (5) D
- 190. Which of the following should be FIFTH statement after rearrangement?
  - (1) F
- (2) E
- (3) H
- (4) G
- (5) C
- 191. Which of the following should be SEVENTH statement after rearrangement?
  - (1) D
- (2) B
- (3) G
- (4) H
- (5) E
- 192. Which of the following should be FIRST statement after rearrangement?
  - (1) A
- (2) C
- (3) F
- (4) E
- (5) H

# Directions (Q. 193-203): Fill in the blanks with the help of the alternatives given.

The feeling of insecurity among the people has increased even though there is 58 use of the paramilitary and the military. The excesses 59 by the two forces, particularly by the first, do not 60 the type of anger it should because they are seen 61 those who are trying to disintegrate the country. Even a 62 for more say in the administration is shouted down. Human rights organisations and civil liberty activists are considered a 63 if not unpatriotic. Even the 64 cases of cruelty are not pursued by the government 65 the inquiry should 66 the forces and 67 the instrument on which it has come to depend.

- 193. (1) reduced
- (2) little
- (3) free
- (4) generous
- (5) liberal 194. (1) displayed
- (2) condoned
- (3) committed
- (4) cleared
- (5) clumsy
- 195. (1) suppress
- (2) convey
- (3) evoke
- (4) resist
- (5) provoke

196.	(I) fighting	(2) supporting	207.	Neither Munna nor	his assistants was	
	(3) ignoring	(4) obeying		1	2	
	(5) denying			present / at the party	/though all were	
197.	(1) desire	(2) plea		3	4	
	(3) prayer	(4) demand		invited. /No error		
	(5) hope	. ,		5		
198.	(1) boon	(2) help	Din	antinus (A 200 212)	. Diale and the me	. a <b>4</b>
	(3) threat	(4) nuisance		ections (Q.208-212)		
	(5) crime	( ),		ctive word to fill in t	ine biank to make ti	ne
199.		(2) concealed	seni	tence complete.		
1//.	(3) blatant	(4) minor	208.	Vikas had tosom	e money by doing p	art-
	(5) old	(1) 1111101		time work.		
200	(1) lest	(2) till		(1) get	(2) collect	
200.	(3) for	(4) because		(3) accept	(4) adjust	
	(5) until	(4) because		(5) earn	•	
201	(1) degrade	(2) demoralise	209.	Dileep was lat	e when he reached sch	nool
201.	(3) derail	(4) disperse		that day.		
	(5) derail (5) divert	(4) disperse		(1) fully	(2) very	
205.	(1) lose	(2) shange		(3) always	(4) adjust	
205.	* *	<ul><li>(2) change</li><li>(4) blunt</li></ul>		(5) too	\	
	(3) raise	(4) blufft	210.	The children c	rackers to celebrate	the
	(5) gain			victory of their team		
Dire	ections (Q. 203-207	(i): Read the sentence to		(1) released	(2) fired	
find	out whether there	e is any error in it. The		(3) shot	(4) broke	
erro	r, if any, will be in	one part of the sentence.		(5) burst	(1) 616116	
The	number of that pa	ert is the answer. If there	211	Sanjeev is always ver	ry in the classro	oom
is n	o error the answer	is 5.	211.		the questions correct	
203	They usually come	es /to our house/whenever		(1) lost	(2) uneasy	uy.
200.	1	2 3		(3) moving	(4) concentrated	
	they pass /through	= *		(5) attentive	(4) concentrated	
	they pass ranough	4	212	Hari's factory can	out around 100 pic	2000
	No error	·	212.		out around 100 pic day he can complete	
	5			order.	day ne can complete	tile
204	-	vork for almost ten /hours			(2) produce	
201.	1	2. 3		(1) turn	(2) produce	
	=	/where she has employed.		(3) prepare	(4) complete	
	in the organisation	4		(5) give		
	/ No error	<del>-</del>	Dire	ections (Q. 213-215) .	: Find out the wrong	<i>yly</i>
	5		spel	lt word in each questi	on given below.	
205		/not start even though /	213.	(1) morality	(2) jewelery	
203.	1 1	2	213.	(3) paragraph	(4) rattling	
	he tried/for a long	time /No error		(5) All are correct	(4) Tatting	
	3 4	5	214		(2) comparation	
206.	-	g /to us but we could/	214.	` /	(2) generation	
200.	Janaki was waving	2.		(3) concurrent	(4) disiple	
	-	distance. /No error	215	(5) All are correct	(2)1.41	
	3	4 5	215.	(1) shoot	(2) subtle	
	3	4 3		(3) thrift	(4) slight	

(5) All are correct

Directions (Q. 216-218): Choose the word which is most nearly the SAME in meaning, according to the passage.

- 216. Quiet
  (1) sorry
  (2) grim
- (2) kind
- (3) grim
  (5) silent
- (4) peaceful
- (5) silent
- 217. Muttered
  - (1) apologised
- (2) grumbled
- (3) thought
- (4) addressed
- (5) reminded
- 218. Severe
  - (1) sad
- (2) serious
- (3) deep
- (4) bad
- (5) intense

Directions (Q. 219-220): Choose the word which is most OPPOSITE in meaning, according to the passage.

- 219. Just
  - (1) unbiased
- (2) only
- (3) cruel
- (4) unfair
- (5) foolish
- 220. Lavishly
  - (1) miserly
- (2) minutely
- (3) extravagantly
- (4) financially
- (5) doubtfully

Directions (Q. 221-225): Rearrange the following eight sentences a, b, c, d, e, f, g and h in a proper sequence to construct a meaningful paragraph. Then answer the questions given below.

(A) It was a series of great American critics who

- sounded the alarm, with books such as the closing of the American mind and the western canon.
- (B) Of course the problem is not unique to Britain.
- (C) Will our leading writers and academics rise up and with one voice protest against the ministerial murder of English literature?
- (D) But where are the British Bloms and Bellows?
- (E) Even if they agree to attack a Labour Government, which they cannot, they would disagree about the issue.
- (F) To denounce the philistines in Downing street might be punished by the loss of subsidies and perks, invitations and honours.
- (G) Like hell they will
- (H) Expensively educated for the most part, our literary intelligensia is not inclined to take risk for the masses.
- 221. Which of the following should be THIRD statement after rearrangement?
  - (1) B
- (2) D
- (3) E
- (4) G
- (5) F
- 222. Which of the following should be FIFTH statement after rearrangement?
  - (1) A
- (2) C
- (3) E
- (4) H
- (5) G
- 223. Which of the follow should be FIRST statement after rearrangement?
  - (1) B
- (2) C
- (3) A
- (4) F
- (5) H
- 224. Which of the following should be EIGHTH statement after rearrangement?
  - (1) b
- (2) a
- (3) g
- (4) h
- (5) f
- 225. Which of the following should be SIXTH statement after rearrangement?
  - (1) e
- (2) h
- (3) d
- (4) b
- (5) g

	ANSWERS									
I	1. (3) 11. (1) 21. (4) 31. (2) 41. (3) 51. (4) 61. (1) 71. (5) 81. (2) 91. (2) 101. (3) 111. (4) 121. (3) 131. (4) 141. (5) 151. (5) 161. (2) 171. (2) 181. (2) 191. (3) 201. (2) 211. (5) 221. (5)	2. (1) 12. (4) 22. (1) 32. (4) 42. (4) 52. (4) 62. (4) 72. (3) 82. (1) 92. (5) 102. (5) 112. (2) 122. (3) 132. (2) 142. (3) 152. (1) 162. (4) 172. (5) 182. (4) 192. (4) 202. (4) 212. (1) 222. (5)	3. (2) 13. (3) 23. (2) 33. (4) 43. (4) 53. (2) 73. (1) 83. (5) 93. (4) 103. (4) 113. (1) 123. (3) 133. (1) 143. (5) 153. (2) 163. (3) 173. (2) 183. (1) 193. (5) 203. (1) 213. (2) 223. (1)	4. (2) 14. (3) 24. (4) 34. (3) 44. (2) 54. (2) 64. (4) 74. (2) 84. (4) 94. (1) 104. (2) 114. (5) 124. (2) 134. (5) 144. (1) 154. (4) 164. (5) 174. (1) 184. (2) 194. (3) 204. (4) 214. (4) 224. (5)	5. (2) 15. (2) 25. (2) 35. (1) 45. (4) 55. (5) 65. (1) 75. (4) 85. (3) 95. (4) 105. (1) 115. (2) 125. (1) 135. (3) 145. (1) 155. (3) 165. (1) 175. (1) 185. (3) 195. (3) 205. (1) 215. (5) 225. (1)	6. (4) 16. (3) 26. (1) 36. (3) 46. (2) 56. (5) 66. (2) 76. (3) 86. (5) 96. (5) 106. (4) 116. (4) 126. (3) 136. (5) 146. (4) 156. (2) 166. (1) 176. (1) 186. (1) 196. (1) 206. (4) 216. (5)	7. (1) 17. (3) 27. (2) 37. (4) 47. (4) 57. (5) 67. (4) 77. (1) 87. (2) 107. (3) 117. (2) 127. (4) 137. (1) 147. (2) 157. (5) 167. (2) 177. (2) 187. (2) 197. (4) 207. (2) 217. (2)	8. (2) 18. (3) 28. (4) 38. (1) 48. (3) 58. (3) 68. (5) 78. (5) 88. (2) 98. (4) 108. (2) 118. (3) 128. (1) 138. (4) 148. (3) 158. (2) 168. (5) 178. (2) 188. (2) 198. (4) 208. (5) 218. (5)	9. (3) 19. (3) 29. (1) 39. (2) 49. (1) 59. (1) 69. (3) 79. (2) 89. (1) 99. (1) 109. (4) 119. (4) 129. (2) 139. (4) 149. (4) 159. (5) 169. (1) 179. (3) 189. (5) 199. (3) 209. (5) 219. (4)	10. (1) 20. (3) 30. (3) 40. (1) 50. (4) 60. (1) 70. (1) 80. (4) 90. (5) 100. (3) 110. (5) 120. (1) 130. (3) 140. (2) 150. (2) 160. (3) 170. (1) 180. (5) 190. (1) 200. (1) 210. (2) 220. (1)