Section 1-English language and language comprehension

Identify only Misspelt word in each group

- 1. 1)Surprise 2).Disappear.3)Inoculate 4)Description
- 2. 1)Privilege 2)Separate 3) Incidentally 4) Occurrence
- 3. 1)Analize2) Argument 3) Assistant 4)Comparative
- 4. 1)Grammar 2) Drunkeness 3)Parallel 4)Conscience
- 5. 1) Precede 2) Exceed 3) Accede 4)Procede

Identify Opposite word

6.Misanthropic

1). Misogynous. 2) Altruistic 3) Philanthropic 4) Egoistic.

7. Geriatric

1) Gynecology 2) Orthopedic 3) Orthodontic 4)Paediatric

8. Endodontist

1.Orthodontist 2.Meso dentist 3.Exo dontist 4 peridentist

9.Anachronous

1. Old 2. Young 3. Timelý 4. Nicely

10.Biopsy

1.Life 2.Active 3.Autopsy 4.None of the above

Find the meaning

11.Cavalier treatment

1) Courteous 2) High handed 3) Negligent 4) Affectionate

12.Semantic confusion

- 1)Relating to the meaning of words
- 2)Pertaining to money
- 3) Pertaining to emotions
- 4).Relating to mathematics

13. A Laconic reply

1)Immediate 2)Assured 3) Terse and meaningful 4)Unintelligible

14. Psychogenic ailment

1) Incurable 2).Contagious 3) Originating in the mind 4).Intestinal

15. An Inveterate gambler

1)Impoverished 2).Successful 3).Habitual 4).Occasional

16. Cacophony of a large city

- 1).Political administration
- 2) Crowded living conditions
- 3)Cultural advantages
- 4)Harsh sounds_

17.Uxorious husband

1). Henpecked 2) Suspicious 3) Guilty 4) Tight fisted

18. Shows Perspicacity

1). Sinceritý 2) Mental keenness 3) Love 4) Faithfulness

13.De more en cumspect
1) Restrained 2) Confident 3) Cautious 4).Honest
20. A Nostalgic feeling
1) Nauseated 2) Homesick 3)Sharp 4)Painful
Arrange these sentences sequentially.
The Committee of the Co
21. AMIDST / INDIA /CHEERS/ ADVANCES.
(a) (b) (c) (d)
1) acbd 2) bead 3) bdac 4) deba
22. GAINS /MONSOON /STRENGTH /SOUTH WEST (a) (b) (c) (d)
1) acbd 2) bcad 3) bdac 4) dbac
23. THE PASSPORT / PASS IN EXAM IS /OF OPPORTUNITIES /TO SEE THE WORLD
(a) (b) (c) (d)
1) acdb 2) dcab 3) bade 4) bacd
24. LATER/ NOW /PAY/ BUY
(a) (b) (c) (d)
1) dbca 2) bcda 3) dcba 4) bcad
25. FROM/ UNBELIVABLE/ BUILDERS/ DISCOUNTS
(a) (b) (c) (d)
1) abcd 2) bcda 3) dcba 4) bdac

Convert into indirect speech

26. He said I am unwell

- 1/He said that he was unwell
- 2. He said he is unwell
- 3. He says he is unwell
- 4. He said he were unwell

27."I know her address" said Gopi

- 1) Gopi told her address is known
- 2) Gopi said he knows/knew her address
- 3) Gopi told her address is in his knowledge
- 4) Gopi says he knows her address

28. He said to me" what are you doing"?

- 1) He told me what I am doing
- 2)He asked me what I was doing
- 3) He told me what am I doing
- 4) He says me what I was doing.

29. Rama said to Arjun "go away"

- 1) Rama asks Arjun to go away
- 2) Rama told Arjun to go away
- 3) Rama ordered Arjun to go away
- 4) Rama says to Arjun to go away.

30. He said to him "please wait here till I return"

1) He requested him to wait there till he returned

- 2)He requested him to wait there till he returns
- 3) He ordered him to wait there till he returns
- 4) He ordered him to wait there till he returned.

Identify Adjectives

- 31. I shall be happy to accept your invitation
 - 1). Shall 2). Accept 3) Happy 4) Invitation

Service of the servic

- 32. His actions are impossible to justify
 - 1). Justify 2) Impossible 3) Actions 4) Are
- 33.It is cruel to treat the animals in that way
 - 1) Cruel 2) Treat 3) Animals 4) Way 34. This medicine is pleasant to take
 - 1).Medicine 2) Pleasant 3).Take 4) This
- 35. It was fortunate that you avoided that meeting.
 - 1). Meeting 2) Fortunate 3) Escaped 4) Avoided

Read the following paragraphs and answer the questions

Paragraph-1

To forgive an injury is often considered to be a sign of weakness. It is really a sign of strength. It is easy to allow oneself to be carried away by resentment and hate into an act of vengeance. But it takes a strong character to restrain those natural passions. The man who forgives an injury proves himself to be the superior of the man who wronged him, and puts the wrong doer to shame. Forgiveness may even turn a foe into a friend. So mercy is the noblest form of revenge.

Restrain means

1) Freedom 2) Fun 3) Control 4) Convince

37. Vengeance

1).Compassion 2) Conviction 3)Revenge 4)Radiation

38. Passion

1) Wish 2) Fire in the belly 3) Satisfaction 4) Specimen

Paragraph -2

Soon after getting freedom from British rule in 1947, the de-facto prime minister of India, Jawahar Lal Nehru called a meeting of senior Army Officers to select the first General of the Indian army.

Nehru proposed, "I think we should appoint a British officer as a General of The Indian Army, as we don't have enough experience to lead the same."

Having learned under the British, only to serve and rarely to lead, all the civilians and men in uniform present nodded their heads in agreement.

However one senior officer, Nathu Singh Rathore, asked for permission to speak. Nehru was a bit taken aback by the independent streak of the officer, though, he asked him to speak freely. Rathore said, "You see, sir, we don't have enough experience to lead a nation too, so shouldn't we appoint a British person as the first Prime Minister of India?"

You could hear a pin drop.

After a pregnant pause, Nehru asked Rathore, "Are you ready to be the first General of The Indian Army?"....... Rathore declined the offer saying "Sir, we have a very talented army officer, my senior, Lt. Gen. Cariappa, who is the most deserving among us."

This is how the brilliant Gen. Cariappa became the first General and Rathore the first ever Lt. General of the Indian Army.



39. Pin drop

- 1) A pin was dropped
- 2) A pin was about to drop
- 3) One can listen clearly even when a pin was dropped
- 4) Pin can be dropped in silence.

40. Deserve

1) Suitable 2) Excellent 3) Intelligent 4) Cogent

Identify the sentence with the same meaning.

- 41. I am as strong as him
 - 1) He is not stronger than me
 - 2) He is stronger to me
 - 3) I am stronger to him
 - 4) None of the above
- 42. No other metal is as useful as iron
 - 1) Iron is useful
 - 2) Iron is the most useful of all the metals
 - 3) All metals are useful as iron
 - 4) Iron is equal to all metals.
- 43. Usha kiran is not the tallest of all the buildings in the city
 - 1)Usha kiran is the smallest buildings in the city
 - 2) Some other buildings in the city are perhaps taller than usha kiran
 - 3) All buildings are taller than usha kiran
 - 4)All buildings are smaller than usha kiran

Identify exact change in the voice of the sentence

- 44. The Governor gave him a reward
 - 1).He received a reward from Governor
 - 2) A reward was given to him by the Governor
 - 3)He got a reward from the Governor
 - 4) None of the above.
- 45. Promises should be kept
 - 1)One should n't keep promises
 - 2) One should keep promises
 - 3)One should keep one's promises

4) One must keep promises.

Combine sentences without change of the meaning

- + 46.He jumped. He ran away
 - 1) Jumping ,he ran away
 - 2) jumping up, he ran away
 - 3) Having a jump he ran away
 - 4) jumping, jumping, he ran away
- 147 The moon rose. Their journey was not ended.
 - 1) The moon rose before the end of their journey
 - 2) End of their journey moon rose.
 - 3) Rising moon ended their journey
 - 4). None of the above.
- 48. He deserved to succeed. He failed
 - 1) He failed deservedly
 - 2) Deservingly he failed
 - 3) He failed undeservedly
 - 4) Failing is undeservedness.

Identify

- 49. Graphologist
 - 1) A person who design graphs
 - 2). A person who studies hand writing
 - 3) A person who purchase graphics
 - 4) A person who collects graphs.
- 50, Theist
 - 1) Non believer of God 2) Not clear about God 3) Believer of God 4) Believer of himself.

Section 2 - Quantitative Aptitude

51.T	Present ages of Kiran and Siva are in the ratio of 5: 4 respectively. Three years hence, the							
	e e e			iran's present age in yea				
	A. 28	B. 30	C. 26	D. 24				
en 1.	energia en la companya de la company La companya de la co	Security of the earliest set year.		D, 24				
52.	A person walked	diagonally across a s	quare plot. Approx	imately, what was the p	ercent			
	saved by not walk	ing along the edges?		•	•			
	A. 35%	B. 20 %	C. 30 %	D. 25%	•			
53.	Distance between	two stations A and B	is 778 km. A train o	covers the journey from	14			
	at 84 km per hour and returns back to A with a uniform speed of 56km per hour. Find the							
:	average speed of t	average speed of the train during the whole journey?						
	A. 69.0 km/hr	B. 69.2 km /hr	C. 67.2 km/hr	D. 67.0 km /hr				
54.	A boatman goes 2 km against the current of the stream in 2 hour and goes 1 km along the							
	current in 20 minutes. How long will it take to go 5 km in stationary water?							
	A. 2 hr 30 min	B. 2 hr	C. 4 br	D. 1 hr 15 min				
55.	A watch which gains 5 seconds in 3 minutes was set right at 7 a.m. In the afternoon of the							
	same day, when th	same day, when the watch indicated quarter past 4 o'clock, the true time is						
	A. 3 pm	B. 3.45 pm	C. 3.30 pm	D. 4 pm				
56.		Out of 7 consonants and 4 vowels, how many words of 3 consonants and 2 vowels can be						
	formed?							
	A. 24400	B. 21300	C. 210	D. 25200				
<i>5</i> 7.	504 can be express	sed as a product of pri	mes as					

B. $2 \times 3 \times 3 \times 3 \times 7 \times 7$

D. $2 \times 2 \times 2 \times 3 \times 3 \times 7$

 $A.\ 2\times2\times3\times3\times7\times7$

C. $2 \times 3 \times 3 \times 3 \times 3 \times 7$

	•						
58. ⁵	The H.C.F. of two n	umbers is 5 and their	L.C.M. is 150. If one of	of the numbers is 25, then			
	the other is:			•			
	A. 30	B. 28	C. 24	D. 20			
		* .	•				
59. ^{}~}	Which of the follows	ing fraction is the large	est?				
1000	A. 11/12	B. 41/50	C. 21/40	D. 5/6			
-60.₩	8 coins are tossed. W	That is the probability	that one and only one t	urns up head?			
	A. 1/256	B. 1/32	C. 1/64	D. 1/128			
61.	A man gains 20% b	y selling an article for	a certain price. If he s	ells it at double the price,			
•	the percentage of pro						
	A. 130%	В. 140%	C. 150%	D. 160%			
.•				Robert Breeze Breeze Breeze			
62.	Sum of 36 odd numi	pers is?					
	A. Even	B. Odd	C. Cannot Say	D. None of the Above			
63.	The ratio between the present ages of P and Q is 6:7. If Q is 4 years old than P, what will						
	be the ratio of the ag	ges of P and Q after 4 y	ears ears				
	A. 5:8	B . 7:9	C. 3:8	D. 7:8			
64.	A number when divided by 6 leaves a remainder 3. When the square of the number is						
	divided by 6, the remainder is						
	A. 0	B. I	.C. 2	D. 3			
65.	The value of $(1+0.1+0.01+0.001)$ is:						
	A. 1.001	B. 1.011	C. 1.003	D. 1.111			
66.	A tailor has 37.5 me	eters of cloth and he ha	as to make 8 pieces ou	t of a metre of cloth. How			
	many pieces can he	make out of this cloth	?				
	A. 300	В. 320	C. 360	D. 400			
	,						

	67] -	If $a^2 + b^2 = 117$ and $ab=54$, then find the value of $\frac{a+b}{a-b}$					
		A. 8	B. 5	C. 3	D. 15		
	68.	The largest four o	ligit number which is	a perfect cube, is:	·		
Press.	, Awarda	A. 8000	B. 9261	C. 9999	D. None of these		
	69.	The average of fir	rst fifty natural numb	ers is:			
	A	A. 12.25	В. 21.25	C. 25	D. 25.5		
	70.	The sum of three	numbers is 264. If th	e first number be twice	the second and third number		
		be one-third of th	e first, then the secon	d number is:			
N. See		A. 48	B. 54	C. 72	D. 84		
					•		
	71.		the value of $5^{(a-3)}$ is:	$\mathcal{F}(\tau) = \{ e_{i}, e_{i}, e_{i} \in \mathcal{F}_{i} \mid i \in \mathcal{F}_{i} \}$			
		A. 25	B. 125	C. 625	D. 1625		
	72.	A Student has to	obtain 33% of the tot	al marks to pass. He go	ot 125 marks and failed by 40		
		marks. The maxir	num marks are:				
		A. 300	B. 500	C. 800	D. 1000		
	73 . -	What is the cube	root of .000216?				
		A. 0.6	B. 87	C. 77	D. 0.06		
	74.	A, B, C hired a ca	ar for Rs. 520 and use	d it for 7, 8 and 11 ho	ars respectively. Hire charges		
		paid by B were:					
		A. Rs. 140	B. Rs. 160	C. Rs. 180	D. Rs. 220		
	75.	If the cost of 5 m	etres of wire is 550 r	upees, then what is the	e cost of 15 metres of wire at		
		the same rate?		,			
		A. Rs. 1650	B. Rs. 1600	C. Rs. 1500	D. Rs. 2000		

	can X do the work	c if he is assisted by Y a	_					
	A, 12 days	B. 15 days	C. 16 days	D. 18 days				
		•	. •					
4-	Pipe A can fill a t	ank in 5 hours, pipe B i	n 10 hours and pi	ipe C in 30 hours. If all the pipes				
	are open, in how	many hours will the tank	c be filled?	the property of the second				
	A. 2	B. 2.5	C.,3	D. 3.5				
	Which of the follo	owing trains is the fastes	at?					
•	•	B. 1500 m/min		D. None of these				
	A. 25 m / sec	B. 1500/III.7 milit	C. 50 Km7 m	b) None of these				
	Trus made train	and 500 m long are	anning in oppos	ite directions on novellel tracks				
	Two goods train each 500 m long, are running in opposite directions on parallel tracks.							
	Their speeds are 45 km / hr and 30 km / hr respectively. Find the time taken by the slower train to pass the driver of the faster one.							
	· •		C 49	TD 60				
	A.12 sec	B. 24 sec	C. 48 sec	D. 60 sec				
	A boat can travel	with a speed of 13 km	/ hr in still wate	r. If the speed of the stream is 4				
	km / hr, find the time taken by the boat to go 68 km downstream.							
	A.2 hours	B. 3 hours	C. 4 hours	D. 5 hours				
	5, 16, 51, 158, ?			,				
	-,,, -							
	A.1452	B. 481	C. 483	D. 1454				
-	A.1452	B. 481	C. 483	D. 1454				
	In what ratio mu	st a grocer mix two var	ieties of pulses o	D. 1454 costing Rs. 15 and Rs. 20 per kg				
	In what ratio mu	st a grocer mix two var s to get a mixture worth	ieties of pulses o	costing Rs. 15 and Rs. 20 per kg				
	In what ratio mu	st a grocer mix two var	ieties of pulses o					
2.	In what ratio murespectively so as A. 3:7	st a grocer mix two vars to get a mixture worth B. 5:7	rieties of pulses of Rs. 16.50 Kg? C. 7:3	costing Rs. 15 and Rs. 20 per kg				
!	In what ratio murespectively so as A. 3:7	st a grocer mix two vars to get a mixture worth B. 5:7	rieties of pulses of Rs. 16.50 Kg? C. 7:3	costing Rs. 15 and Rs. 20 per kg D. 7:5				

84.	The least number of complete years in which a sum of money put out at 20% compound					
	interest will be mo	re than doubled is:				
	A. 3	B. 4	C. 5	D. 6		
85.	The value of log ₂ 1	16 is:				
	. A. 4	B. 1/8	C. 8-1-1 - 175 -	D. 16.		
86.	The area of the lar	gest circle, that can be	drawn inside a rectang	le with sides 18cm and 14		
	cm is:					
	$A.49 \text{ cm}^2$	B. 154 cm ²	$C.378 \text{ cm}^2$	D. 1078 cm ²		
87.	A solid piece of ire	on of dimensions 49 x 3	33 x 24 cm is molded in	ato a sphere. The radius of		
. • 5	sphere is:					
	A.21 cm	B. 28 cm	C. 35 cm	D. None of these		
88.	In a 100 m race, A beats B by:	covers the distance in	36 seconds and B in	45 seconds. In this race A		
	A. 9 m	B. 25 m	C. 22.5 m	D. 20 m		
89.	Which of the following is not a leap year?					
	A. 700	B. 1200	C. 800	D. 2000		
90.	How many times in a day, are the hands of a clock in straight line but opposite in direction?					
	A. 20	B. 22	C. 24	D. 48		
91.	In how many ways	can a cricket eleven ca	n be chosen out of a ba	tch of 15 players?		
	A. 1500	B. 1450	C. 1365	D. None of these		

.

100 100

92.	A bag contains 4 white, 5 red and 6 blue balls. Three balls are drawn at random from the							
	bag. The probabil	ity that they are not of	the same color?					
•	A. 1 22	B. $\frac{3}{22}$	C. $\frac{2}{51}$	D. $\frac{2}{77}$				
93.	A vertical flag po	ole is 12 metres long.	The flag pole is sect	ired by several wires v	vhich			
	extend from the to	op of the pole to the g	round. The wires are e	ach attached to the grou	ınd 5			
4 1	metres away from	the base of the pole.	Calculate the length of	each wire.	∹ .			
	A. 12 metres	B. 13 metres	C. 10 metres	D. 14 metres				
	•		. •	•				
94.	Real Madrid cent	re forward scored 40	goals this season. Tha	t is 25% more goals tha	an he			
	scored last season	. How many goals did	he score last season?					
	A. 48	В. 30	C. 32	D. 44				
95.	A snail creeps 6 ft up a wall during the daytime. After all the labour it does throughout the							
	day, it stops to rest a while but falls asleep! The next morning it wakes up and discovers							
	that it has slipped down 2 ft while sleeping. If this happens every day, how many days will							
	the snail take to reach the top of a wall 54 ft in height?							
	A. 12	B. 13	C. 11	D. None of these				
96.	A Shark has a head that is 45cm long. The Sharks tail is as long as its head and half its							
	body. The Sharks	body. The Sharks body is as long as its head and its tail. How long is the Shark?						
	A. 360 cm	B. 320 cm	C. 400 cm	D. 300 cm				
9 7.	There are several chickens and rabbits in a cage (with no other types of animals). There are							
	72 heads and 200	feet inside the cage. I	low many rabbits and	chickens are there?				
	A, 24 and 48	B. 32 and 40	C. 30 and 42	D. 28 and 44				
98.	How many triang	les are there?						

.

		A. 25	B. 20	C. 22	D. 21		
	99.	Suppose 8 monkeys eat 64 bananas in 64	•	B bananas. How many	monkeys would it take to		
		A. 8	B. 64	C. 16	D. None of these		
an Alberto	:100.	Mr. White will get 25% more Valentines cards than Mr. Green. Mr. Green will get twice as many Valentines cards as Mrs. Brown. Mrs. Brown will get two thirds as many cards as Mr. Black. Mr. Black will get 6 Valentines Cards, how many will Mr. White get?					
		A. 8 Cards	B. 12 Cards	C. 10 Cards	D. 11 Cards		
							
:	٠.	Section 3	3 - Data Sufficienc	y and Logical Reas	soning		
÷	101.	In a certain language that code?	as UWTDKQ. How wi	ill be PLACES written in			
		A. ROCFGV	B. RNDFGV	C. RODEGV	D. ROCFHV		
	1024	If AT=20, BAT=40,	then CAT will be equa	al to			
		A. 30	B. 50	C. 60	D. 70		
	103.	Which of the follows: Bus?	ing diagrams indicates	the best relation betw	veen Travelers, Train and		
		A.OO	ОО В. О	c. W	D. (OO)		
	104.	Which of the followi	ng diagrams indicates	the best relation betwe	en Earth, Sea and Sun?		
		A. () ()	ОО В. О	c. W	D. (O)		

106	Dointing to a lody in	the photograph Shalu	soid "Hot con's faths	r is the con in law of my			
103.£	Pointing to a lady in the photograph, Shalu said. "Her son's father is the son-in-law of my mother". How is shalu related to the lady?						
	A. Aunt	B. Sister	C. Mother	D. Cousin			
106.	If B's mother was A'	's mother's daughter. I	How was A related to I	3?			
	A. Father	B. Paternal Uncle	C. Sister	D. Maternal Uncle			
107.	A, B, C, D and E are	five rivers. A is short	er than B but longer th	an E. C is the longest and			
D is a little shorter than B and a little longer than A. Which is the shortest river?							
	A. B	B. C	C. D	D. E			
108.				walking 3 km he turns to			
100.	108. A man walks 5 km toward south and then turns to the right. After walking 3 km he turns to the left and walks 5 km. Now in which direction is he from the starting place?						
	•	•		D. South-West			
	A. West	B. South	C. North-East	D. South-West			
109				walking he met Stephen			
	who was coming fro	m opposite direction.	Vimal watch that the	shadow of Stephen to the			
5 - 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	right of him (Vimal)	. To which direction V	imal was facing?				
	A. East	B. West	C. South	D. Data inadequate			
				·			
T3:	tions (Ossetions 110	to 112), atudy the fo	Nowing information	possibility and answer the			
				carefully and answer the			
				cle facing at the centre. T			
is sec	ond to the left of P an	nd third to the right of	V. S is second to the	right of W who is to the			
imme	diate right of T. Q is the	nird of the right of U.					
110.	In which of the fol	lowing pairs is the th	ird person sitting in b	between the first and the			
	second persons?						
	A. USP	B. VRU	C. TQW	D. None of these			
			•				
111.	Who is to the immed	liste left of T?					
111.			C. R	D. Data inadequate			
	A. Q	B. W	C. K	D. Data Maucquate			



112. Who is second to the right of P?

A. S

B. V

C. U

D. Q

113. What is R's position with respect to W?

A. Third to the left

B. Fourth to the left

C. Sixth to the right D. Fifth to the left

Directions (Questions 114 to 116): In each question below are given three statements followed by three conclusions I, II and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusion logically follows from the given statements disregarding commonly known facts.

All files are folders Statement

All folders are boxes

All boxes are drawers

Conclusions: I. All folders being drawers is a possibility

II. All boxes are files

III. All files are definitely drawers

IV. At least some drawers are folders

A. I and II follow

B. III and IV follow C. II and III follow D. All follows

115. Statement Some leaves are skies

Some skies are clouds

No cloud is a boat

Conclusions: I. Some boats are definitely leaves+

II. Atleast some clouds are leaves.

III. All skies being leaves is a possibility

IV. No leaf is a boat.

A. I, II, and III follow

B. II, III and IV follow

C. Either I or IV and II

D. Either I or IV and III follows

116x Statement No building is white

All whites are oranges.

Some oranges are water.

Conclusions: I. No building is water.

II. No orange is a building?

III. Some oranges being white is a possibility

IV. Atleast some water are buildings

A. Either I or IV and II follows

B. Either I or IV and III follows

C. Either I or IV follows

D. Either I or IV and II and III follows

Directions (Questions 117 to 121): Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient or not sufficient to answer the question. Read both the statements and give answer:

- A. Statement (1) ALONE is sufficient, but statement (2) alone is not sufficient to answer the question asked.
 - B. Statement (2) ALONE is sufficient, but statement (1) alone is not sufficient to answer the question asked.
 - C. BOTH statements (1) and (2) TOGETHER are sufficient to answer the question asked, but NEITHER statement ALONE is sufficient to answer the question asked.
 - D. EACH statement ALONE is sufficient to answer the question asked.
- 117.★ How is Bill related to Betty?
 - (1) Cindy, the wife of Bill's only brother Chris does not have any siblings.
 - (2) Betty is Cindy's brother in law's wife.
- 118. If a salesman received a commission of 3% of the sales that he has booked in a month, what were the sales booked by the salesman in the month of November 2003?
 - (1) The sales booked by the salesman in the month of November 2003 minus salesman's commission was \$245,000
 - (2) The selling price of the sales booked by the salesman in the month of November 2003 were 125 percent of the original purchase price of \$225,000.

- 119. Is m divisible by 6? (1) m is divisible by 3 (2) m is divisible by 4
- 120. On which day of the week was birthday of Sahil?
 - (1) Sahil celebrated his birthday the very next day on which Arun celebrated his birthday.
 - (2) The sister of Sahil was born on the third day of the week and two days after Sahil was born.
- Among T, V, B, E and C, who is the third from the top when arranged in the descending 121. order of their weights?
 - (1) B is heavier than T and C and is less heavier than V who is not the heaviest.
 - (2) C is heavier than only T.

Directions (Question 122 to 124): In each of the following questions, arrange the given words in a meaningful sequence and thus find the correct answer from alternatives.

- 122. Arrange the words given below in a meaningful sequence.
 - 1. Probation
- 2. Interview
- 3. Selection
- 4. Appointment

- 5. Advertisement
- 6. Application
- A. 5, 6, 2, 3, 4, 1
- B. 5, 6, 4, 2, 3, 1
- C. 5, 6, 3, 2, 4, 1
- D. 6, 5, 4, 2, 3, 1
- 123. Arrange the words given below in a meaningful sequence.
 - 1. Presentation
- 2. Recommendation
- 3. Arrival 4. Discussion 5. Introduction

- A. 5, 3, 4, 1, 2
- B.3,5,4,2,1
- C. 5, 3, 1, 2, 4
- D.3, 5, 1, 4, 2
- 124. Arrange the words given below in a meaningful sequence.
 - 1. Poverty
- 2. Population
- 3. Death
- 4. Unemployment
- 5. Disease

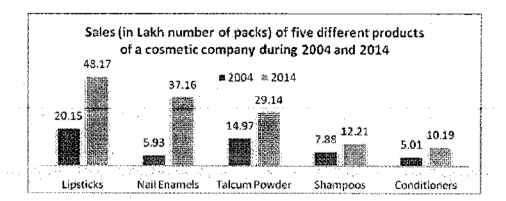
- A. 2, 3, 4, 5, 1
- B. 3, 4, 2, 5, 1
- C. 2, 4, 1, 5, 3
- D. 1, 2, 3, 4, 5

Direction (for Q.Nos. 125 - 129): A school has four sections A, B, C, D of Class IX students. The results of half yearly and annual examinations are shown in the table given below:

		No. of S	students	
Result	Section A	Section B	Section C	Section D
Students failed in both Exams	28	23	17	27
Students failed in half-yearly but passed in Annual Exams	14	12	8	13
Students passed in half-yearly but failed in Annual Exams	6	17	9	15
Students passed in both Exams	64	55	46	76

- 125. If the number of students passing an examination be considered as a criteria for comparison of difficulty level of two examinations, which of the following statements is true in this context?
 - A. Half yearly examinations were more difficult.
 - B. Annual examinations were more difficult.
 - C. Both the examinations had almost the same difficulty level.
 - D. The two examinations cannot be compared for difficulty level.
- 126. How many students are there in Class IX in the school?
 - A. 336
- B. 189
- C. 335
- D. 430
- 127. Which section has the maximum pass percentage in at least one of the two examinations?
 - A. A Section
- B. B Section
- C. C Section
- D. D Section
- 128. Which section has the maximum success rate in annual examination?
 - A. A Section
- B. B Section
- C. C Section
- D. D Section
- 129. Which section has the minimum failure rate in half yearly examination?
 - A. A Section
- B. B Section
- C. C Section
- D. D Section

Directions (Questions 130 to 134): A cosmetic company produces five different products. The sales of these five products (in lakh number of packs) during 2004 and 2014 are shown in the following bar-graph. The questions below are based on this graph.



120	771	1	4 1 <i>EEO</i> /	£ 2004 4	2014 in the case	_
1 117	The sales	nave increased	u nv neariv ээж	strom zuu4 to	i ZULI 4 in The case i	NT:

- A. Lipsticks
- B. Nail enamels
- C. Talcum Powders
- D. Shampoos

- A. Lipsticks
- B. Nail enamels
- C. Talcum Powders D. Shampoos

- A. 33%
- B. 31%
- C. 28%
- D. 22%
- 133. The sales of conditioners in 2004 were by what percent less than the sales of shampoos in 2004? (rounded off to the nearest integer)
 - A. 57%
- B. 36%
- C. 29%
- D. 25%
- 134. What is the approximate ratio of the sales of nail enamels in 2014 to the sales of talcum powders in 2004?
 - A. 7:2
- B. 5:2
- C. 4:3
- D. 2:1

Directions (Question 135 to 137): In each of the following questions, five words have been given out of which four are alike in some manner, while the fifth one is different.

- 135. Choose the word which is different from the rest.
 - A. Hangar
- B. Platform
- C. Dock
- D. Park
- 136. Choose the word which is different from the rest.
 - A. Dagger
- B. Hammer
- C. Knife
- D. Sword

137.	Choose the word which is different from the rest.							
	A. Calendar	B. Year	C. Date	D. Month				
	tions (Question 138		following question	s find out the alternative whic	h			
138.	Architect : Buildi	ng :; Sculptor : ? : [-]	en de Lagrande (j. 1914). En de Lagrande (j. 1914).	ing pagamanan kan kan pagaman ng Pangara.				
	A. Museum	B. Stone		D. Statue				
139.	Conference: Chairman:: Newspaper:?							
	A. Reporter	B. Distributor	C. Printer	D. Editor				
140.	Poles : Magnet ::	?: Battery	•					
		-	C. Terminals	D. Energy				
	Section 4-Gen	eral Knowledge an	d Contemporar	y Business Scenario				
141:	Who is the Unior	ı minister for Human R	esource Developme	ent?				
	a) Mr .Arun Jaitley							
	b) Mr.Venkaiah	b) Mr. Venkaiah Naidu						
	c).Mrs.Smriti Ira	ıni						
	d) Mrs.Sushma S	Swaraj						
142.	On what date Into	ernational yoga day was	s celebrated?	•				
	a) 22 nd June 2015	5						

b) 21st June 2015
 c) 23rd June 2015

d) 20th June 2015

GMAT means

143.

137. Choose the word which is different from the rest. B. Year C. Date D. Month A. Calendar Directions (Question 138 to 140): In each of the following questions find out the alternative which will replace the question mark. 138. Architect: Building:: Sculptor:? C. Chisel A. Museum B. Stone 139. Conference: Chairman:: Newspaper:? C. Printer D. Editor B. Distributor A. Reporter 140. Poles: Magnet::?: Battery A. Cells B. Power C. Terminals D. Energy Section 4-General Knowledge and Contemporary Business Scenario Who is the Union minister for Human Resource Development? a) Mr .Arun Jaitley b) Mr. Venkaiah Naidu

- 142. On what date International yoga day was celebrated?
 - a) 22nd June 2015

c).Mrs.Smriti Irani

d) Mrs.Sushma Swaraj

- b) 21st June 2015
- c) 23rd June 2015
- d) 20th June 2015
- 143. GMAT means

- a) General Management Admission Test
- b) Greater Management Admission Test
- c) Graduate Management Admission Test
- d) Graduation Management Admission Test
- 144. Chief Executive Officer of Infosys in 2015
 - a) Narayana Murthy
 - b) Nandan Nellekani
 - c) Vishal Sikka
 - d) Deepak Parekh
- 145. Full form of FICCI
 - a) Film Industry Corporate Council of India.
 - b) Federation of Indian Chamber of Commerce and Industry
 - c) Federation of Indian Coal Council and Industry
 - d) Film industry Chief Chamber of India
- 146. What does SIM stand for in cellular telephone
 - a) Subscriber Identity Module
 - b) Smart International Mode
 - c) Single Identification Medium
 - d) Simultaneous Individual Mode
- 147. Which is the oldest Stock Exchange in India
 - a) National Stock Exchange
 - b) Calcutta Stock Exchange
 - c) Bombay Stock Exchange

- d) Cochin Stock Exchange
- 148. Company which manufactures Maggie Noodles
 - a) Britannia
 - b) Proctor and Gamble
 - c) Unilever
 - d) Nestle
- 149. "Priceless" brand
 - a).Amul
 - b) Nirma
 - c) Medimix
 - d) Colgate
- 150. What does ULIP stand for
 - a) Unit Linked Insurance Policy
 - b)Unit Linked Insurance Performance
 - c)Unit Linked Insurance Provider
 - d)Unit Linked Insurance Property
- 151. Which among the following pairs has won Stuttgart Open double's title-2015?
 - a) Alexander Peya and Bruno Soares
 - b) Rohan Bopanna and Florin Mergea
 - c) Alexander Peya and Florin Mergea
 - d) Florina Mergea and Bruno Soares
- 152. WNTD Means
 - a)World Nuclear Test Day

Tax slab on personal income in 2015 budget was increased to

156.

a)5%

b)6%

C)7%

	d) No increase.			
*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
157.	Swachh Bharath mission was launched on			
	a) 15 th August 2014			F.
	b) 26 th January 2014			
g grandsta	c) 2 nd October 2014	1-4 J.		
	d) 1st January 2015			
150	Second National Bio diversity conference was held at			9
130.				
	a) Cochin			
	b)Thiruvananthapuram		ř	
	c) Kollam			
4.7	d) Calicut		1.57	***
				e =
159.	Sachin Tedulkar was inducted into "Bradman Hall of Fame	" along v	with	
	a) Allan Border			
	b) Steve Waugh			
	c) Symonds			
	d) Mark Waugh			
160.	V.A.Shiva Ayyadurai invented			
	a) Google			
	b)Flip cart			
	c) Amazon			
	d) Email			
161.	Chief Minister of Maharashtra			
	a) Dovendra Fadnavija			
	a) Devendra Fadnavis			

- b) Gopinath Munde
- c) Pramod Mahajan
- d) Narayan Rane.
- 162. Who is the chief of BCCI
 - a) Srinivasan
 - b) Ganguly
 - c) Dalmia
 - d) Ravi Sastri
- 163. Japan's highest civilian award "Order of the Rising Sun Gold and Silver Star" was conferred to the following Indian in 2015
 - a) A P J Abdul Kalam
 - b) Narendra Modi
 - c) CNR Rao
 - d) Amitab Bachhan
- 164. Full form of acronym GAGAN
 - A) GPS aided Geo Augmented Navigation
 - b) GPS aided Geo Automatic Navigation
 - c) GPS aided Geo Accelerated Navigation
 - d) None of the above.
- 165. "Sangita Kalanidhi" award 2015 was conferred on
 - a) S P Balasubramanian
 - b) Yesudas K
 - c) Sanjay Subramanian
 - d) Semmengudi Srinivasa Iyyer.

- 166. According to Reserve Bank of India's latest study, which one of the following states ranks as the best performing state in most of the key fiscal parameters?
 - a) Gujarat
 - b) Kerala
 - c) Chhattisgarh
 - d) Odisha
- 167. When a person says he is travelling via sea route from Kakinada to Vallar Padam he

15

- a) Moving from Karnataka to Kerala
- b)Tamilnadu to Kerala
- c)Maharashtra to Kerala
- d)Andhra Pradesh to Kerala
- 168. AIMA stands for
 - a) Association of Indian Management
 - b) All India Management Association
 - c) All India Minority Association
 - d) None of the above
- 169. Biology means
 - a) Study of life
 - b) Study of animals
 - c) Study of plants
 - d) Study of algae
- 170. Head office of the News Paper "The Hindu" is located in

		b) Delhi					
		c) Chennai				77	
		d). Hyderabad.					
	(8)		. 1		ML.		
	171.	SNAP Deal is			3,000		
		a) E.Commerce Company	•				
		b) Logistics Company	× 4	1/4			
		c) FMCG Company		V-1		i i	7
		d) Mobile Company			a. 1		
**	172.	Vedanta, the largest meta		nining o	ompai	ny is n	nergi
	and the second	a) Reliance			**	1 N 8	
		b) Cairn					
		c) ONGC					
		d) GAIL					
				7			
	173.	GNP means					
		a) Gross New Product			1		
		b) Good New Policy					
		c) Gross National Product	t				
		d) Grand New Policy					

a) Bangalore

	b) Logistics Company	W 18:				4	
*_**	c) FMCG Company d) Mobile Company			j. j.			
172.	Vedanta, the largest metal and				w .	7.200	ne ^{per} No. 1
wij (Plu	a) Reliance	1 10 925	1. 73				
	b) Cairn						
	c) ONGC						
	d) GAIL						
173.	GNP means						
	a) Gross New Product	7.					
	b) Good New Policy						
	c) Gross National Product						
	d) Grand New Policy						
174.	.In recently held test match between	ween India and	d Bangladesh				
	a) Match ended in a draw						
	b) Match ended in a tie					G	99

- c) Bangladesh won the match
 d) India won the match
 175. "Dhhag Bhi Achha Hi "is the tag line of
 - a) Life buoy
 - b) Surf
 - c) Rin
 - d) d)Nirma
 - 176. Logistics means
 - a) Distribution
 - b) Physical Distribution
 - c) Chemical distribution
 - d) Oil distribution
 - 177. Marketing and Sales are
 - a) Similar words
 - b) Dissimilar words
 - c) Identical words
 - d) Confusing words
 - 178. Which of the following company is a Logistics Service Provider
 - a) DHL
 - b) Voltas
 - c) Citi Bank
 - d) Colgate

179.	"Impossible is n	othing	" is the tag	line o
	a) Nike			
	b)Bata		×.	
	c)Adidas			
i i	d) Paragon		19 " 10 m c"	200

- 180. Polytheism means
 - a) Belief in many theories
 - b) Belief in many Gods c)Belief in many countries
 - d) Belief in many studies.
