# MOCK MAT

#### SECTION - A

<u>Direction for question 1 – 19:</u> These questions are based on the following passages. Read the passage carefully and choose the best answer for questions that follow it

#### Passage - I

According to the Journal of American Geriatrics: "If an inactive 70-year-old were to begin an exercise programme of 'moderate activity' the result would be a gain of 15 years... If the subject were to achieve the 'athlete' level of conditioning, there would be a potential improvement of 40 years!"

Harvard researchers tracked the workout habits of 17,321 healthy men for over 20 years and found that those who burned at least 1,500 calories a week in activities such as running, walking briskly, cycling or swimming bad a 25 percent lower death rate than men who sweated off a meagre 150 calories a week through exercise. That's the equivalent of the difference in mortality between nonsmokers and men who smoke a pack a day! Another Harvard study followed more than 47,000 men aged 40 to 75 years for six years, and after adjusting for factors like diet and family history, they found that compared with sedentary men, those who worked out at least thrice a week were significantly less likely to develop colon cancer or polyps (tumorous growths that can be a precursor to cancer).

Being overweight increases the colon cancer link. Obese men had a 50 per cent higher risk, and those who carried their extra weight primarily in the abdominal region were 3 ½ times as likely to develop the disease as lean subjects. Researchers believe that exercise reduces the risk of colon cancer by lowering insulin levels (which also tend to be high in normal weight people who are sedentary), and promoting bowel activity, which, as the naturopaths opine, means that cancer-causing toxins don't linger as long in the body.

Exercise also reduces risk for all types of cancer, by significantly boosting your body's internal defences against free radicals. No antioxidant action plan is complete without regular exercise, for the natural endogenous antioxidants (those produced by the human body), such as SOH, GSH and catalase may become too fragile for supplements to have their full effect.

For long it has been known that exercise reduces blood pressure in the sedentary, helps lessen angina pains, and decreases harmful body fat which would otherwise affect the arteries and the heart The heart, like any other muscle in the body, gets bigger, stronger and more efficient with exercise and pumps more oxygenated blood. Not only are more beneficial nutrients transported, the muscles in the body also become more efficient at extracting oxygen from the bloodstream. Circulation improves too, partly because exercise boosts the number of small blood vessels (capillaries) that deliver oxygen to tissues and carry waste away, including the deadly LDL cholesterol

Exercise also bums body fat and raises metabolic activities and hence its widespread use for the elimination of unwanted calories. Because exercise helps regulate the blood-sugar metabolism, it may ward off type II diabetes, the most common form of the disease.

Just as exercise strengthens the heart and lungs, bones and muscles, it may also power the brain, leading to faster reflexes, increased alertness and a pervading sense of well-being. Today's Archimedes would find creative inspiration, not in the bath, but on the treadmill. Aerobic exercise increases the amount of certain brain chemicals that stimulate growth of nerve cells. It also triggers the release of several key neurotransmitters, including epinephrine and norepinephrine, that are known to boost awareness.

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A vigorous workout stimulates the body to pump out the so called stress hormones, such as cortisol and

epinephrine that prepare your heart, lungs and muscles for 'fight or flight'. By working out regularly, you almost 'train' the body to react less intensely to stress, with the result that you can cope better with anxiety provoking

events.

1. Which of the following facts are true per passage?

- (A) Non smokers have a higher death rate than smokers
- (B) more exercise can make you tired easily
- (C) your anxiety coping abilities increase with exercise
- (D) there is no correlation between obesity and colon cancer
- 2. As per the passage you can infer that Geriatrics
  - (A) refers to branch of science which deals with prolonging life.
  - (B) refers to the diseases of old.
  - (C) refers to the studies on cancer.
  - (D) refers to branch of medicine which researchers on the effect of exercises on the physical well being.
- 3. As per the passage epinephrine
  - (A) is the hormone which is responsible for ageing. (B) has the same function as Adrenalin.
  - (C) is responsible for creative inspiration.
- (D) is a stress hormone.

- 4. As per the passage...
  - (A) obesity in general is harmless
  - (B) obesity in the abdominal region can increase the risk of colon cancer.
  - (C) obesity reduces insulin levels
  - (D) both (B) and (C)
- 5. The minimum calories that must be expended in order to maintain good health
  - (A) 1500 calories/day

(B) 17,000 calories/week

(C) 215 calories/day

- (D) 1500 calories/month
- 6. According to the passage catalase....
  - (A) is an neurotransmitter

- (B) is an exogenous antioxidant
- (C) is an endogenous antioxidant
- (D) none of these

- 7. According to passage....
  - (A) HDL is more deadly than LDL
- (B) LDL is highly harmful

(C) exercise lowers blood sugar

(D) both (B) & (C) above

#### Passage - II

Idiots do not know what they require, which is why they don't hesitate to play with fire or rummage through refuse. India appears to be full of them, judging by the filth on the roads and the prevalence of self destructive polices. In a fitting tribute to the democratic process, most governments in this country have paid homage to the mentally deficient among us by refusing to acknowledge that self-interest, expressed in macro terms, needs to be the determinant of policy.

India needs low and stable petroleum prices, which is why Mr. Saddam Hussein's capture of Kuwait in 1990 went against its interests' While tens of thousands of Indian nationals were stranded in Kuwait and Iraq, there was a case for a show of amity with the Iraqi dictator, though perhaps not to the extent of External Affairs Minister I.K. Gujral's public demonstration of physical warmth towards him. However, once Indian nationals were safely back. national interests called for a policy of support to the coalition that finally ended the occupation of Kuwait Instead. Rajiv Gandhi threw a tantrum when the Chandrasekhar government allowed US aircraft to refuel in India.

Much is being made by apologists of the policy of "ambiguity", where transparency is avoided. However, paradoxically, such a policy will succeed only when there is no ambiguity whatsoever that the hidden potential actually exists. For example, the deterrent value of the current policy of "nuclear ambiguity" will be effective only when joined to a vigorous programme of development of launch vehicles; creation of fissionable stockpiles and development towards miniaturisation of warheads.

Where the Narasimha Rao government erred was is not backing up its low-key posture with frank development of defensive capability.

There has been much praise of the "heroic" Indian resistance to "nuclear hegemonists". However, if there is no development of defensive nuclear weapons and carriers, the refusal to sign CTBT will be meaningless. India would then have been better advised to have bargained for specific advantages in trade and strategic fields as a quid pro quo for signing CTBT. India needs to give depth to its policy on CTBT by much more active development of nuclear and missile technology, despite the risk of US retaliation.

However, this flouting of Washington's diktat should be in the context of a policy that clearly recognises the importance of close strategic and commercial links to the US. While this seems unlikely during the Clinton administration, the US will eventually come to recognise that a stable, secular, democratic India is its best ally in the Asian are stretching from Vietnam to Oman. This is why there is no contradiction in opposing the US view on CTBT while supporting US private investment in India, or development of ties between the US and Indian armed forces.

Since Eisenhower, US policy towards South Asia appears to have been formulated by spooks and colonels, both groups guided by the Wild West concepts of "good" and "bad" guys. Even today, the Robin Raphels ensure that romanticism rather than realism dictates Washington's policy towards the countries that fall within New Delhi's sphere of influence: Afghanistan, Pakistan, Bhutan, Sri Lanka, Myanmar, Nepal and Bangladesh. Sadly, the South Asia bureau of the US state department does not appear to have read Mahatma Gandhi, who wrote that "means are after all everything". If, for example, Shia fundamentalism is sought to be countered by Sunni extremism, what will result is the development of both.

The only antidote to Muslim, Hindu or Christian extremism is democracy based on sound economic foundations. A powerful antibiotic against extremism is the education of women, it being no accident that religious fanatics usually thrive in places where women are kept uneducated. In India, secular education must be provided to all citizens. While some may want a religious education as well, it should be legally obligatory that such education should be supplemented with curricula designed for the future.

- 8. The reason for India's interest in Iraqi occupation of Kuwait
  - (A) presence of large number of Indian citizens in Iraq and Kuwait
  - (B) the need for India to have stable petroleum prices
  - (C) both (A) and (B) above
  - (D) none of the above
- 9. The author is...
  - (A) appreciative of US policy towards South Asia
  - (B) speaks of U.S. policy of South Asia in noncommittal terms
  - (C) speaks of U.S. policy of South Asia in derogatory terms
  - (D) none of the above
- 10. As per the passage Gandhiji opined...
  - (A) ends are more important than means
- (B) results are more important than anything

(C) means are everything

(D) ends are every thing

- 11. The author opines that...
  - (A) fundamentalism can be tackled only by fundamentalism
  - (B) sound economy is a good antidote to extremism
  - (C) that altruism should be the determinant of policy
  - (D) all of the above
- 12. The phrase "quid pro quo" as pa the passage means
  - (A) indispensable condition

(B) "for this purpose"

(C) essential prerequisite

- (D) "eye for eye"
- 13. Which of the following is not true as per the passage?
  - (A) the author is for total abolishment of religious education
  - (B) India allowed refuelling of U.S. planes during Kuwait war
  - (C) secular education must be provided to all the citizens
  - (D) none of the above

#### Passage - III

There is an overwhelming consensus in the country in favour of our maintaining the nuclear option. It must, however, be admitted that the meaning of maintaining the nuclear option, in what contingencies that option will be exercised and if so how it will be done are not discussed in Parliament or in the media and even among those who take a keen interest in security issues.

Many in favour of a nuclear test point out that the nuclear test point out that the nuclear weapon powers have conducted tests in numbers ranging from 45 by China to over 1,200 by the US. Therefore, they urge that India should conduct a few tests now especially since we have not signed the Comprehensive Test Ban Treaty (CTBT) and there is no moral or legal impediments to this. Since one of the factors in our nuclear security calculations in China - in fact it is the major factor and has thermonuclear weapons-this country, it is argued, should conduct a few thermonuclear tests in order to have a credible deterrent against China.

Others point out that when conventional weapons are produced they are tested repeatedly till the user develops confidence in the weapon. It is, therefore, felt that one nuclear test, that too as a PNE (peaceful

nuclear explosion) and not as a weapon is not adequate to give confidence. At the same time experienced western weapon designers assert that one could assemble a first generation Hiroshima or Nagasaki type of weapon without testing, with reasonable confidence that it would explode with predictable yield if weapon grade fissile materials are used.

Against this background comes the statement from Dr. Raja Ramanna, the leader of the team which carried out the Pokhran nuclear test on May 18, 1974. In reports of his statement, he says "The use of plutonium bomb is sufficient enough to act as a deterrent and we have that capability. At the same time we should also determine the philosophy of our defence". He clarified that "if we want to go for a weapon at some stage it is possible in a reasonable period of time, but our policy is to keep our options open".

On the issue of adapting the nuclear device to Agni or Prithvi missiles he said, "You can always plan what weight the missile can carry and it can be signed to carry a nuclear weapon". Dr. Ramanna makes a distinction between having nuclear weapons for deterrence and those for war. His argument is that for the purpose of deterrence only a stockpile of plutonium weapons will do and India does not have to carry out any more tests for plutonium weapons nor does it have to test the nuclear warhead to fit it into a missile. That can be effectively achieved by adapting the missile.

In his view, a highly sophisticated thermonuclear test is also unnecessary for India. He argues that "if the present capability is enough to produce bombs why do you want thermonuclear test which give higher yields." Further refinement of the first generation weapons will be necessitated only in case a war fighting scenario with an identified enemy is envisaged. In other words, if the country were to decide that it needs nuclear weapons solely for deterrence, first generation plutonium bombs would do and India is in a position to have these. It is only if India anticipates being involved in a nuclear war that it would need an arsenal of weapons, miniaturised to be used in battlefields. Therefore, Dr. Ramanna points out, the issue will depend on the philosophy of our defence.

It is necessary to examine what this philosophy should be, based on our assessment of the nature of nuclear threat the country faces. Unfortunately, most people concerned with the nuclear issue tend to adopt the US strategic philosophy publicised from the fifties to the seventies without examining whether this is at all relevant to our situation. While Pakistan may consider using nuclear weapons or resorting to nuclear threats in a situation of asymmetry vis-a-vis India, it would have to think twice about using nuclear weapons or threats against an India with a deterrent capability.

In China's case, if India were to develop a missile capability which can reach cities in Southern China, can we think of contingencies in which China would risk its cities to retaliatory strikes even with 15-20 kiloton weapons? Deterrence does not call for equal capabilities to inflict equal magnitudes of destruction. Deterrence operates when the party concerned is persuaded that the gain it would realise or damage it would inflict on the adversary is not worth the cost to itself in terms of the loss it would suffer.

In 1961, the US considered carrying out a first strike on the Soviet arsenal of 300 weapons with its massive stockpile of 5,000 weapons and eliminate it totally. When the joint chiefs of staff were asked about it, they said this could be done but that they could not assure that there would be no retaliatory strikes. This was enough to deter the US, according to the then US defence secretary, Robert Mac Namara. That is how deterrence works. There is no need to match China weapon for weapon either in quantity or quality in order to deter it If the Chinese can be persuaded to believe that Chengdu and Quangzu are vulnerable to kiloton bomb strikes, that is deterrence enough.

14.	An apt title for the passa	age would be		
	(A) Nuclear holocaust		(B) India should go for Nucl	ear option
	(C) Nuclear defence phi	losophy	(D) Should Nuclear tests be	banned
15.	As per the passage who	was person instrum	ental in successful testing of	India first nuclear bomb?
	(A) Hami JehangirBaba	,	(B) B.V.Raman	
	(C) Raja Ramanna		(D) Dr. AbdusSalam	
16.	As per Raja Ramanna		['	
	(A) there is no difference	e between nuclear w	eapon for war or other purpo	se
	(B) for the purpose of de	efence only a stock p	ile of nuclear weapons will do	)
	(C) India must prepare i	tself for the eventual	ity of war	
	(D) none of the above			
17.	Which of the following is	s true as per passage	э	
	(A) most of the people in	n the country are ave	erse to Nuclear option.	
	(B) U.S.A. is not averse	to India's nuclear op	tion	
	(C) majority in the count	try favour nuclear op	tion	
	(D) none of the above			
18.	As per the passage			
	(A) India has signed CT	ВТ		
	(B) India has refused to	sign CTBT		
	(C) India's first atomic e	xplosion took place i	n 1974	
	(D) Both (B) & (C) abov	e		
19.	The principle of deterred	nce implies		
	(A) there is a need to m	atch weapon to wear	oon of your enemy	
	(B) it is enough if you m	aintain weapons whi	ch can cause significant harn	n to the enemy
	(C) you must strike befo	re enemy strikes you	ı	
	(D) All of the above			
Dire	ction for questions 20 -	- 24: For each of the	ese questions a word in capit	tal letters is given, followed by
four	words. Choose the word v	which mean the SAM	E in MEANING to the word in	n capital letters.
20.	ACUTE		Y /	
	(A) Astute	(B) Deft	(C) Sudden	(D) Chronic
21.	IMPERTINENT			
	(A) Modest	(B) Profane	(C) Impeccable	(D) Supercilious
22.	CANTANKEROUS			
	(A) Talkative	(B) Aggressive	(C) Quarrelsome	(D) Obedient
23.	CHIVALROUS			
	(A) Gallant	(B) Brave	(C) Impetuous	(D) Impoverished
24.	VINDICATE			
	(A) Approve	(B) Justify	(C) Express	(D) Exonerate

Direction for questions 25 - 30: For each of these questions a word in capital letters is given, followed by four words. Choose the word which is most nearly OPPOSITE in MEANING to the word in capital letters. 25. **TACITURN** (C) Paltry (A) Loquacious (B) Malevolent (D) Desirable 26. **OSTENTATION** (A) Languied (B) Emulsion (C) Modesty (D) Civility 27. **BENIGN** (B) Robot (C) Canine (D) Malignant (A) Innocent 28. **ADVERSITY** (A) Piety (B) Fortune (C) Happiness (D) Prosperity 29. **VERACITY** (A) Candour (B) Truthfulness (C) Deception (D) Falsehood 30. **RESOLUTE** (A) Unwilling (B) Indecisive (C) Unflinching (D) peremptory Direction for questions 31 - 35: Given below are sentences with portions underlined and identified as (A) (B) or (C). Identify the portion that may have errors in construction, syntax or grammar. If you find there no error in the sentence then your answer is (D). (A) The scientific status of the discipline (B) did not determine the time (C) at which sociology would enter upon the path of social planning (D) No error 32. (A) In the 18th century (B) in an effort to resume cultivation (C) the British government offered tracts of land at less prices (D) No error. 33. (A) What affect (B) the deforestation of Shivalik hills (C) will have on the flora and fauna of the air remain to be seen (D) No error. 34. (A) Given his low credibility. (B) I couldn't hardy (C) believe what he was saying (D) No error. (A) I would certainly have met you (B) at the platform if you informed me (C) about your arrival. (D) No 35. error. <u>Direction for questions 36 – 40:</u> Pick out the most effective word from the given words to fill in the blanks to make the sentence meaningfully complete. There is always something \_\_\_\_\_in all religious systems which make them intolerant towards others: 36. (C) Bigoted (A) Intrinsic (B) Orthodox (D) Inherent 37. The anticipated higher income growth following the second \_\_\_\_ \_ bumper harvest claimed this year is hoped to ease the demand constraint. (A) Continuous (B) Consecutive (C) Successive (D) Gradual 38. Such a state of affairs at the top is bound to down below:

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A \_\_\_\_\_ and efficient bureaucracy will go a long way in solving the major problems that comfort us

We live in an interdependent world and cannot therefore afford to \_\_\_\_\_ our neighbour.

(C) Pass

(C) Contented

(C) Annoy

(B) Travel

(B) Satisfied

(B) Offend

(A) Go

(A) Gratified

(A) Insult

39.

40.

(D) Percolate.

(D) Skilled

(D) Irritate

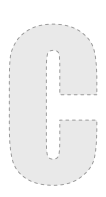
# SECTION - B

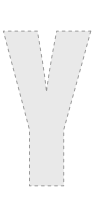
41.	A family spends 50	% of its income on food, 20%	of the remaining on clothes a	and 25% of the remaining			
	on other expenses.	What is the percentage saving	ngs of the family?				
	(A) 25%	(B) 30%	(C) 15%	(D) 20%			
42.	A person spends 1	2% of his income on house r	ent, 50% of the remaining for	his family and 10% of the			
	remaining on child	ren's education. If his incom-	e is Rs.6000 per month, how	much does he save per			
	(A) Rs.2175	(B) Rs.2300	(C) Rs.2425	(D) Rs.2376			
43.	If the price of a ba	all pea goes up by 40%, the	n we can get 8 ball pens les	s for Rs.84. What is the			
	original price of the	ball pen?					
	(A) Rs.3.50	(B) Rs.4.50	(C) Rs.3	(D) Rs.5			
44.	A man bought 500	chickens at Rs.40 each an	d sold 200 of them at Rs.60	each and another 150 at			
	Rs.70 each the rest	t died. What is his loss or gain	n per cent on the whole?				
	(A) 8% loss	(B) 10% gain	(C) 9% gain	(D) 12½ % loss			
45.	I bought good flour	at Rs.7 a kg and bad flour at	Rs. 4 kg. I then mixed the two	varieties in the ratio 3:1			
	and sold the mixture at Rs.8 per kg. What is the percentage gain on the whole?						
	(A) 28%	(B) 25%	(C) 33½ %	(D) 21%			
46.	√32 + √128 + √25 -	- √72 =?					
	(A) 11.312	(B) 12.263	(C) 10.20	(D) None of these			
47.	Three partners A,	B and C have invested R	s.30,000, Rs.40,000 and Rs.	50,000 respectively in a			
	business for 5, 7 a	nd 12 months respectively.	At the end of the year, in wha	t ratio will they share the			
	profits?		}				
	(A) 4:9:11	(B) 15 : 28 : 60	(C) 3:7:10	(D) None of these			
48.	The difference between the compound interest and simple interest on a certain sum for two years at a						
	certain rate of interest is Rs. 10. Find the sum. Rate of interest is 5%						
	(A) Rs.3500	(B) Rs.5000	(C) Rs.4000	(D) Rs.4500			
49.	A tub is to be filled	by two taps A and B individu	ally in 15 and 30 min. respect	ively. A person comes for			
	bath when the tub is supposed to be full but finds that the tub is not full because the waste pipe also is						
	open. It is then clos	ed and it took another 4 min.	to fill the tub. The waste pipe	alone empties a fill tub in			
	(A) 20 min.	(B) 25 min.	(C) 30 min.	(D) 35 min.			
50.	A certain sum amounts to Rs.9,000 in 2 years and Rs.12,000 in 6 years, both at simple interest.						
	Find the rate of inte	rest.					
	(A) 8%	(B) 10%	(C) 12%	(D) none of these			
51.	A watch is 10 min.	behind at 12 noon on a Su	nday. How much time is it ga	aining per day if it 5 min.			
	ahead of correct tin	ne at 6 a.m. on following Thui	sday?				
	(A) 4 min.	(B) 3 min.	(C) 6 min.	(D) 5min.			
52.	Given that √131769	9 = 363, which of the following	g is not a perfect square.				
	(A) √13.1769	(B) √1317.69	(C) √0.131769	(D) √0.0131769			

53.	In what ratio should	sugar worth Rs.10.60 and Rs.13	per kg be mixed toget	her so that by selling the
	mixture at Rs.12 per l	$\sqrt{3}$ $\sqrt{3}$ $\sqrt{3}$ $\sqrt{3}$ $\sqrt{3}$ might be made		
	(A) 4:2	(B) 5:3	(C) 3:2	(D) 3 : 1
54.	By selling an article fo	or Rs.320 a person lost $11\frac{1}{9}$ % by	how much more should	d he sell to gain 10%?
	(A) Rs.84	(B) Rs.76	(C) Rs.96	(D) Rs.100
55.	The sides a rectangle	are in the ratio of 4: 3 and its are	ea is 12 Hectares. Find	its diagonal?
	(A) 500m.	(B) 400m.	(C) 450m.	(D) 600m.
56.	A passenger train lea	aves New Delhi railway station a	t 6.00 A.M. along the r	main line and is travelling
	south at 16 km. per h	nour. Another express train leave	es New Delhi railway s	tation at 9.00 A.M. and is
	travelling in the sam	e direction at 40 km per hour.	At what time does the	e express over takes the
	previous passenger tr	ain?		
	(A) Can't Determine	(B) 12.00 noon	(C) 11.00 A.M.	(D) 11.30 A.M.
57.	• •	s the price of a wristwatch for R	• •	` ,
• • •		44% find the cost price of the wris	_	
	(A) Rs.350	(B) Rs.400	(C) Rs.450	(D) Rs.500
50	` ,	nounts to Rs.1680 and Rs.1764	` '	` ,
58.			+ at the end of 1 and	i 2 years respectively at
	compound interest Fir		(0) 5 4550	(D) D 1000
	(A) Rs.1450	(B) Rs.1400	(C) Rs.1550	(D) Rs.1600
59.		adius 101/2 cm is melted down a		nes of radius 31/2 cm and
	height 3 cm each. Ho	w many such cones can be made	?	
	(A) 126	(B) 175	(C) 150	(D) 114
60.	A ladder 25 m long re	aches a window of a house 20 m	above the ground. Det	ermine the distance of the
	foot of the ladder from	n the house.		
	(A) 10m.	(B) 12m.	(C) 20m.	(D) 15m.
61.	The value of the expre	ession $\frac{\cos \theta}{1 - \sin \theta}$ equals		
	(A) $\frac{1+\sin\theta}{\cos\theta}$	(B) $\frac{\cos ec\theta}{1-\cot\theta}$	(C) tan $\theta$	(D) none of these
62.	The value of the expr	ession $(\cos \theta - \sin \theta)^2 + (\cos \theta + \sin \theta)$	in $\theta$ ) <sup>2</sup> equals	
	(A) zero	(B) 1	(C) 2	(D) -1
63.	The average marks of	obtained by 300 students in Econ	nomics are 45. The mea	an of the top 100 of them
	_	and the mean of the last 100 v		•
	remaining 100 studen			
	(A) 45	(B) 50	(C) 40	(D) 55
64	• •	. ,	` ,	• •
64.		pers is 23. If 5 is added in every n		
0-	(A) 23	(B) 18	(C) 33	(D) 28
65.		was twelve time as old as his so	n and ten years hence,	ne will be twice as old as
	his son will be. Find the	ne present age of the father.		
	(A) 42 years	(B) 34 years	(C) 36 years	(D) 40 years

66.		·	•	ninator is reduced by 3, we get doubled, we get 2/5. Find the
	(A) 13/37	(B) 12/25	(C) 11/23	(D) None of these
67.				rest at 5%. He received a total
	annual interest of Rs	. 153. How much did he inv	est at 4%.	
	(A) Rs.2200	(B) Rs.2000	(C) Rs.1500	(D) Rs.1800
68.	If in a rectangle the I	ength is increased by 2 un	its and breadth reduced	by 2 units, the area is reduced
	by 28 sq. units. If h	owever, the length is redu	ced by 1 and breadth i	ncreased by 2 units, the area
	increases by 33 squa	are units. Find the area of th	e rectangle.	
	(A) 220 sq. units	(B) 253 sq. units	(C) 264 sq. units	(D) None of these
69.	. , .	` ′	. ,	she has 5 more handkerchiefs
		1		nber of socks. Find the original
		anahiata 07	(D) Coolea 45: Handle	anabiata OF
	(A) Socks 13; Handk		(B) Socks 15; Handk	erchiers 25
	(C) Socks 22; Handk		(D) None of these	
70.			j	audio cassettes and four video
	cassettes cost Rs. 13	350. Find the cost of an aud	io cassettes.	
	(A) Rs. 15	(B) Rs.30	(C) Rs.20	(D) Rs.25
71.	In a two digit numb	er, the unit digit is twice t	he teas digit If 27 is ad	lded to the number, the digits
	interchanged their pla	aces. Find the number:		
	(A) 24	(B) 12	(C) 48	(D) 36
72.	Let $A = \frac{x+2}{x-2}$ ; B	(B) 12 $(B) = \frac{x-2}{x+2}. \text{ Find A + B}$		
	('') ( 0) ( 0)	(5) ( 0) ( 0)	(0)	(D) none of these
73.	If $x : y = 3 : 5$ , find the	e value of 3x + y : 8x + 5y	7	
	(A) 2/5	(x-2)(x+2) e value of $3x + y : 8x + 5y$ (B) $2/7$	(C) 3/11	(D) 5/13
74.		tios in ascending order: 3 :		
	(A) 3:4; 5:8; 27:4	10	(B) 5 : 8; 3 : 4, 27 : 4	0
	(C) 5:8; 27:40;3:	4	(D) 27:40; 3:4; 5	: 8
75.	A train takes one ho	ur less for a journey of 150	) km if the speed is incr	eased by 5 kmph. What is the
	original speed of the	train?		
	(A) 20 kmph	(B) 25 kmph	(C) 30 kmph	(D) 22 kmph
76.	Water flows through	a circular pipe of internal di	iameter of 2 cm. at the ra	ate of 7 m/sec into a cylindrical
	tank whose base rad	ius is 40 cm. What is the inc	crease in the level in the	tank in half an hour?
	(A) 725.25 cm	(B) 737.5 cm	(C) 776.5 cm	(D) 787.5 cm
77.	• •	, ,		the other two sides is 5 m. The
		the other two sides is		
	(A) 20 m	(B) 25 m	(C) 30 m	(D) 35 m

78. If I walk at 5 kmph to the railway station, I miss the train by 7 min. If I walk at 6 kmph., I reach the station 5 min. before the departure of the train. What is the distance to the station? (A) 4 km. (B) 5 km. (C) 6 km. (D) None of these 79. Rahul's income is 25% more than Rohit's. By what percent is Rohit's income less than Rahul's? (C) 15% (A) 22% (B) 25% (D) 20 In exchange for a square plot of side 84 m., a person buys a rectangular plot of one side 144 m. but the 80. same area. What is the width of the rectangular plot? (A) 42m. (B) 46m. (C) 49m. (D) 47m.





## SECTION - C

<u>Direction for questions 81 – 87:</u> The following table gives procurement prices for Paddy and Wheat for the period 1980-81 to 1993-94.

Year	Paddy (common)	Wheat
1980-81	105	130
1981-82	115	142
1982-83	122	151
1983-84	132	152
1984-85	137	157
1985-86	142	162
1986-87	146	166
1987-88	150	173
1988-89	160	183
1989-90	185	215
1990-91	205	225
1991-92	230	275
1992-93	270	330
1993-94	310	350

	(A) 1990-91	(B) 1991-92	(C) 1992-93	(D) 1993-94				
82.	The price of paddy in 19	982-83 is % less compa	ared to that in 1983-84.					
	(A) 8.2%	(B) 9.42%	(C) 7.57%	(D) 6.70%				
83.	The price of wheat over	the previous year (as a pe	ercentage) is the highest in	the year				
	(A) 1993-94	(B) 1992-93	(C) 1991-92	(D) 1990-91				
84.	The average price of wh	neat for the first seven year	rs/is what proportion of the	e average price of wheat for				
	the last seven years?	\ \/						
	(A) 0.68	(B) 0.57	(C) 0.54	(D) 0.61				
85.	In the fourteen year per	riod given, in how many ye	ears was the total price of	paddy and wheat less than				
	30% over the previous y	/ear's total?						
	(A) 11	(B) 12	(C) 13	(D) None of these				
86.	In how many years was	the increase in the price o	f wheat over the previous	year more than 10%?				
	(A) 5	(B) 4	(C) 3	(D) 2				
87.	The increase in price of	The increase in price of wheat over previous year is insignificant in						
	(A) 1986-87	(B) 1983-84	(C) 1987-88	(D) 1990-91				

The relative price of paddy to wheat was the lowest in the year

81.

<u>Direction for questions 88 - 94:</u> The following table gives the results of a survey conducted to find the relationship between age and entertainment expenditure.

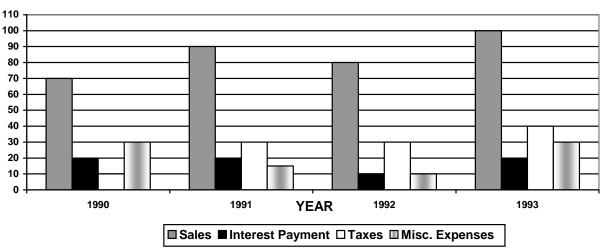
CROP TABULATION OF AGE AND MONTHLY EXPENDITURE ON ENTERTAINMENT

Ex	cpenditure on	< Rs. 500	Rs.501 - Rs.1000	Rs.1001 – Rs.1500	Rs.1501 –	Total
e	ntertainment				Rs.2000	
1	5 – 24 years	2865	923	376	150	4314
2	25 – 34 years	1226	1840	960	435	4461
3	35 – 44 years	723	1306	1200	980	4209
4	15 – 54 years	450	2936	1635	710	5735
5	55 – 64 years	1837	1925	613	126	4501

Ī	15 – 24 years	2865	923		376		150	4314	ĺ
Ť	25 – 34 years	1226	1840		960		435	4461	İ
f	35 – 44 years	723	1306		1200		980	4209	İ
f	45 – 54 years	450	2936		1635		710	5735	İ
t	55 – 64 years	1837	1925		613		126	4501	l
						·			
88	. The total number	er of people su	urveyed is						
	(A) 23116	(B)	22216		(C) 24316		(D) 23216		
89	. Out of total nu	imber of peo	ple surveyed,	what	percentage of peop	ple sp	end Rs. 1000	or less o	n
	entertainment p	er month?	//		\.				
	(A) 69.35%	(B)	69.04%		(C) 67.96%		(D) 72.16%		
90	. What percentag	ge of the total	I number of pe	ople s	urveyed spend bet	ween.	Rs.1001 and	Rs.1500 p	eı
	month on entert	ainment and a	are in the age g	roup 4	5-54 years?				
	(A) 7%	(B)	17%		(C) 9.25%		(D) 6.48%		
91	. The proportion of	of total numbe	er of people sur	veyed	who are below 35 y	ears is	;		
	(A) 0.36	(B)	0.35	ال	(C) 0.38		(D) 0.42		
92	. The percentage	of people in	the age group-	25-34 <sup>°</sup>	years who spend be	etweer	n Rs.501 and I	Rs. 1000 p	eı
	month on entert	ainment is							
	(A) 8%	(B)	20.60%		(C) 41.25%		(D) None of t	hese	
93	. What percentag	ge of people	in the age gro	up 55	-64 years spend m	ore th	an Rs. 500 p	er month o	n
	entertainment?			[	7				
	(A) 12.92%	(B)	36.73%		(C) 11.47%		(D) 59.19%		
94	. Of the total ped	ople surveyed	d, what percent	tage o	f people spend bet	ween	Rs.1501 and	Rs.2000 p	eı
	month on entert	ainment?							
	(A) 10.34%	(B)	12.36%	/	(C) 11.48%		(D) None of t	hese	
95	. A cone of radiu	us r and heig	ht 3h is cut by	y two	planes parallel to tl	he bas	se at heights	h & 2h. Th	ıe
	volumes of three	e parts of the	cone are in the	ratio:					
	(A) 1:7:19	(B)	1:8:27		(C) 1:2:3		(D) 1:4:9		

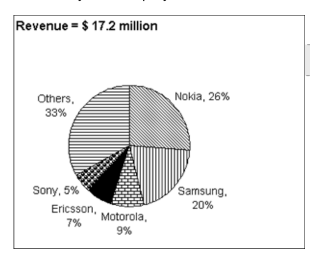
<u>Direction for questions 96 – 100:</u> The following graph shows the performance of LEO Ltd, over the given years. Refer to the graph to answer the question that follow.

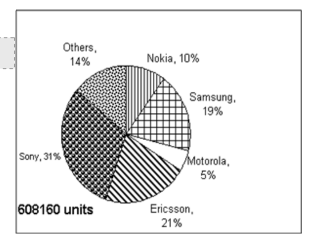




- 96. The value of the profit is defined as; (profit = sales interest payment taxes misc. expenses). The maximum profit is observed during the year:
  - (A) 1990
- (B) 1991
- (C) 1992
- (D) 1993
- 97. The minimum value of Profit per rupee of sales occurs during the year:
  - (A) 1993
- (B) 1990
- (C) 1992
- (D) 1991
- 98. The total Interest Payment over the given 4 years, is what percentage of total Sales during the same period?
  - (A) 10%
- (B) 30%
- (C) 40%
- (D) 20%
- 99. During which of the following years, is the sum of interest paid and taxes as a percentage of Profit, the highest?
  - (A) 1990
- (B) 1993
- (C) 1992
- (D) 1991
- 100. In which of the following years, is the Miscellaneous Expenses as a percentage of Profit, the lowest?
  - (A) 1990
- (B) 1991
- (C) 1992
- (D) 1993

<u>Direction for question 101 – 105:</u> Study these pie-charts and answer the following questions. The first pie chart shows the total sales revenue from the sale of mobile phones and the second pie chart shows the volume sold by each company in 2001.





- 101. For the year 2001, approximately how many more mobile phones did Sony sell than Samsung?
  - (A) 65,000
- (B) 71,000
- (C) 73,000
- (D) 81,000
- 102. For the year 2001, average unit sale price of a Nokia mobile phone was approximately
  - (A) \$140
- (B) \$70
- (C) \$240
- (D) \$260
- 103. For the year 2001, which of the following companies realized the lowest average unit sale price for their mobile phone?
  - (A) Nokia
- (B) Sony
- (C) Ericsson
- (D) None of these
- 104. What is the approximate ratio of average unit price of Nokia to Motorola?
  - (A) 7:5
- (B) 7:3
- (C) 3:7
- (D) 5:7

- 105. Which of the following statements is false?
  - (A) The average unit price of all the models is \$28
  - (B) The average unit sale price of Samsung \$30
  - (C) The market share (value wise) of other brand is \$5.68 million
  - (D) The market share (piece wise) of other brand is 11,500 units

Direction for questions 106 - 110: Following tables show the number of students of a college who took the tests in different subjects during the given years and the number of students who passed the tests:

Subject		Physics		Chemistry		Mathematics	
Year	Appe	ared Passed	Appeared	Passed	Appeared	Passed	
1997	8	0 56	70	52	80	52	
1998	8	8 64	75	55	88	64	
1999	9	0 60	75	60	96	70	
2000	8-	4 70	72	55	90	70	
2001	9	0 72	75	52	96	70	

Subject	Statistics	i	Computer Science	
Year	Appeared	Passed	Appeared	Passed
1997	30	25	50	42
1998	42	32	45	35
1999	40	30	48	40
2000	45	33	60	52
2001	45	33	55	40

	in any of the given year	irs?					
	(A) 3:5	(B) 3:4	(C) 4:3	(D) None of these			
107.	Find the ratio of the p	ercentage of stude	nts who failed in Physics in th	ne year with the worst result in			
	Physics to the percent	age of students pa	ssed in Computer Science in t	he year with the best results in			
	Computer Science.	\	1 / 7				
	(A) 5 : 13	(B) 6:7	(C) 5 : 12	(D) None of these			
108.	What is the average p	What is the average pass percentage of the students of Statistics over the period 1997 to 2001?					
	(A) 74.1%	(B) 76.2%	(C) 75.1%	(D) None of these			

106. What is the ratio of the lowest pass percentage to the highest pass percentage in any ofthe subjects

109. What is the ratio of average pass percentage of Chemistry to Mathematics over the given period? (D) None of these

(A) 1.5:1 (B) 1:1.5 (C) 1:1

110. What is the average percentage of students in Physics who failed over the given period? (A) 20% (B) 23% (C) 25% (D) None of these

<u>Direction for questions 111 – 120:</u> Each of the following problems consists of a question and two statements labelled I and II. You must decide whether the data given in the statement are sufficient to answer the question using the data and your knowledge of everyday facts, make the appropriate choice from (A) to (D) as per the following guidelines.

- A. If statement I above is sufficient to answer the question asked.
- B. If statement II alone is sufficient to answer the question asked.
- C. If both statement I and II together are sufficient to answer the question asked, but neither statement alone is sufficient.
- D. If statement I and II together are not sufficient to answer the question asked and additional data are required.
- 111. Is Deepak older than Abha?
  - I. Deepak's father and Abha's father were born the same year.
  - II. Abha's grandfather is 5 years older than Deepak's grandfather.
- 112. How many rupees Ram has in his pocket?
  - I. He has 64 coins in his pocket
  - II. Five of his coins are 50 paise coins.
- 113. Did less than 600 people see the circus?
  - I. Less than 700 people saw the circus.
  - II. Not more than 400 people saw the circus.
- 114. Did the car overtake the bus?
  - I. The bus was going slower than the car.
  - II. The car had three occupants.
- 115. A merchant has gone bankrupt. How much will his creditors receive?
  - I. With debts of Rs. 43,250 he will pay off 15 paise par rupee.
  - II. His total loss is Rs. 1,25,000.
- 116. How much did Madhavi spend for dress material?
  - I. The material costs Rs.25 per square metre.
  - II. If she bought three times as much material she could have made four such dresses.
- 117. What is the value of x?
  - I. 3x y = 25
  - II. x + y = 10
- 118. How much pie did the fourth man eat?
  - I. The first three men ate 1/4, 2/7 and 3/11 of the pie respectively.
  - II. Together the four men ate the whole pie.
- 119. What is the measure of EOD in triangle ABC?
  - A. OD is the internal bisector of AOB and EO is the external bisector of AOC
  - B. O is a point on the line BC
- 120. What is maximum value of X if X/(1 X) = M/N?
  - A. M = 7/10r where r = 0,1, 2, ------
  - B. N = 3/10r where r = 0, 1, 2, -------

<u>SECTION – D</u>

121.	. From a point P Samir started walking towards South and walked 40 metres. He then turned towards his right and walked 30 metres and reached a point Q. The point Q is what minimum distance and in what direction from the point P?				
	(A) 50 metres South-Wes	st ;	(B) 45 metres South-East	t	
	(C) 50 metres South-Eas	t	(D) 35 metres South-Eas	t	
122.	Ashok is heavier than Go	ppal. Mahesh is lighter that	n Jayesh Prashant is heav	rier than Jayesh but lighter	
	than Gopal. Who among	them is the lightest?			
	(A) Prashant	(B) Jayesh	(C) Mahesh	(D) Gopal	
123.	If 18514 stands for AHEA	D what does 31385 stand	s for?		
	(A) CATCH	(B) CACHE	(C) CASUAL	(D) CASSET	
124.	If DELHI can be coded as	s DDIDD, how would you o	code BOMBAY?		
	(A) MJXVSU	(B) BNJXVS	(C) AMKWUR	(D) AIJMJS	
125.	If (a) LAD means Ap	point good teachers:			
	(b) MAX means Te	eachers work hard:			
	(c) FID means Sch	ools are good, then what i	is the code for Appoint		
	(A) L	(B) M	(C) X	(D) I	
126.	In the following sequence	how many 3's are there v	which are preceded by 7 bu	ut not followed by	
	92473965738543	3673543673541-9	38739645239735	4	
	(A) 1	(B) 2	(C) 3	(D) 4	
127.	Find the odd one out				
	(A) Gold	(B) Silver	(C) Aluminium	(D) Mercury	
128.	Find the odd one out		,		
	(A) POKI	(B) MIEA	(C) SOKG	(D) YUQM	
129.	Find the odd one out				
	(A) ACF	(B) LNQ	(C) UWY	(D) DFI	
130.	Find the odd one out	<b>/</b>	7		
	(A) Sagabeans	(B) Dates	(C) Cheese	(D) Mutton	
Direc	tion for questions 131 –	134: Select the letters wh	ich can be inserted in the	brackets in the question to	
		vord and to start the word		·	
131.	cor () ure				
	(A) dial	(B) ner	(C) rupt	(D) ious	
132.	enter () ted				
	(A) prise	(B) ectomy	(C) take	(D) tain	
133.	dia () urer				
	(A) mond	(B) lect	(C) gram	(D) meter	
134.	bott () ver		-		
	(A) om	(B) le	(C) fe	(D) gi	

<u>Direction for questions 135 – 140:</u> Each question has three words, from the choices, select the word which the third word has the same relationship that exists between the first two words.

135. motorcar: garage:: aeroplane:? (D) dock (A) stand (B) workshop (C) hangar 136. child: father:: book:? (A) author (B) editor (C) publisher (D) librarian 137. petal: flower:: chapter? (A) title (B) verse (C) paragraph (D) book 138. water: liquid:: air:? (A) breadth (C) atmosphere (B) gas (D) vapour 139. hand: nail:: paw:? (A) claw (B) hair (C) toe (D) thumb

<u>Direction for questions 141 – 144:</u> Identify what follows in the series given in each question.

141. ABZ, BCY, CDX, DEW,?

140. tuberculosis: lungs:: cataract:?

(A) EFU

(A) skin

(B) EGI

(B) eye

(C) EFV

(C) ear

(D) EGH

(D) throat

142. SHG, RIF, QJE, PKD,?

(A) OLB

(B) OLC

(C) OMC

(D) OKC

143. NZ, OY, PX, QW, RV,?

(A) FS

(B) SU

(C) UF

(D) ST

144. AOZ, BOY, COX, DOW,?

(A) EOX

(B) FPY

(C) EVO

(D) EOV

145. Complete the series 0, 3, 8,15, 24, 35, 48

(A) 51

(B) 55

(C) 56

(D) 63

146. Complete the series 27, 25, 25, 22, 23, 19, 21, 16, 19

(A) 16

(B) 13

(C) 10

(D) 11

147. If 3 = 9; 4 = 16; 5 = 25, then 10 = ?

(A) 25

(B) 1000

(C) 50

(D) 100

148. Rearrange SYPNHAICI to form a meaningful word and write its last alphabet.

(A) I

(B) Y

(C) N

(D) A

149. A class starts after lunch at 1 p.m. and till 3-52 p.m., 5 periods are over, after every period, 4 min. is given for students to move from one room to another room. What is the duration of each period?

(A) 39 min.

(B) 40 min.

(C) 41 min.

(D) 42 min

150. Abha ranks 5th in a class of 31. What is her rank from the end?

(A) 25

(B) 26

(C) 27

(D) 28

151. Every time a man hits the target, he gets one rupee and every time he misses the target, he has to pay the rupee. He is allowed to try 100 times and gets an amount of Rs.40. How many times did he hit the target?

- (A) 60
- (B) 65
- (C) 70

(D) 75

152. Find the missing number



(A) 6

- (B) 7
- (C) 8

(D) 9

Direction for questions 153 - 160: There is a number series. In each case numbers follow a pattern. One place is left-blank in each series. Only one of the four alternatives is correct

- 153. 3, 1, 3, 3, 9, 27 \_\_\_\_
  - (A) 272
- (B) 81
- (C) 162
- (D) 243

154. 12, 36, 80, 150, 252 \_\_\_

- (A) 268
- (B) 300
- (C) 392
- (D) 412

155. 69, 68, 64, 55, 39 \_\_\_

- (A) 13
- (B) 14
- (C) 15
- (D) 16

- 156. 11, \_\_\_\_\_\_, 17, 25, 41, 73, 137

157. 1, 3, 3, 6, 7, 9, \_\_\_\_\_, 12, 21, 15

(A) 13

- (C) 15
- (D) 18

(A) 10

(B) 11

- (C) 12
- (D) 13

158. 2, 5, 9, 19, 37, \_\_\_\_\_

- (A) 75
- (B) 73
- (C) 64
- (D) 70

159. 4, 5, 6, 9, 18, 13, 10, \_\_\_\_

- (A) 17
- (B) 15
- (C) 16

(D) 11

160. 1, 5, 14, 30, 55, \_\_\_

(A) 81

(B) 91

- (C) 88
- (D) 95

# SECTION - E

### <u>Direction for the questions 161 – 200:</u> Choose the correct choice.

161	In which state 'Ganesh Otsav' celebrated?						
	(A) W.B	(B) Maharastra	(C) Gujarat	(D) A.P.			
162.	Malayalam is the official language of						
	(A) Maharastra	(B) Karnataka	(C) Kerala	(D) Tamil Nadu			
163.	In 1930, Mahatma Gandhi started Civil Disobedience Movement from						
	(A) Sewagram	(B) Dandi	(C) Sabarmati	(D) Wardha			
164.	Bokaro Steel Plant was set up with the assistance of						
	(A) Former USSR	(B) United Kingdom	(C) USA	(D) Germany			
165.	The world's largest producer of jute is						
	(A) Burma	(B) Pakistan	(C) India	(D) Bangladesh			
166.	Who was the first secretary general of the United Nations?						
	(A) Jrygve Lie		(B) Dag Hammarskjold				
	(C) U Thant		(D) Kurt Waldheim				
167	Which is the most populous city in the world?						
	(A) Calcutta	(B) New York	(C) Paris	(D) Tokyo			
168.	Who wrote the book "The Coolie"?						
	(A) K.A. Abbas	(B) R.K. Narayan	(C) Mulk Raj Anand	(D) Raja Rao			
169.	Taj Mahal is an example of which of the following types of architecture?						
	(A) Indo-British	(B) Indo-Persian	(C) Indo-Greek	(D) Indo-Chinese			
170.	The language spoken by second largest number in India after Hindi						
	(A) Urdu	(B) Marathi	(C) Tamil	(D) Telegu			
171.	The first month of Indian National calendar is						
	(A) Magha	(B) Chaitra	(C) Ashadha	(D) Vaishakha			
172.	Which of the following commissions was set up to study the Centre State Relationship?						
	(A) Mathew Commission		(B) Sarkaria Commission				
	(C) Beg Commission		(D) Kothari Commission				
173.	Which of the following is not a port?						
	(A) Madras	(B) Madrid	(C) Mombasa	(D) Alexandria			
174.	Who has said 'India is the greatest example of functional anarchy.'						
	(A) Gunnar Myrdal	(B) William Lockwood	(C) Seliz Harison	(D) none of these			
175.	The first railway line in India was opened on 16th April 1853 between Bombay and Thana. What was its						
	length?						
	(A) 20.5 Km	(B) 43.6 Km	(C) 25.5 Km	(D) 33.0 Km			
176.	Goa was merged with	Goa was merged with India in the year					
	(A) 1960	(B) 1961	(C) 1962	(D) 1963			
177.	Gandhiji attended the First Round Table Conference in the year						
	(A) 1919	(B) 1929	(C) 1930	(D) 1932			

178.	Which of the following countries is not a member of the EU?					
	(A) Finland	(B) Austria	(C) Switzerland	(D) Greece		
179.	Which company owns the toothpaste brand Babool?					
	(A) Balsara	(B) Hindustain Lever	(C) Procter & Gamble	(D) CavinKare		
180.	Which of the following mountain system is the oldest?					
	(A) Himalayas	(B) Aravali	(C) Satpura	(D) Nilgini		
181.	The late television s	tar and actress, Priya Tendu	lkar, used to endorse which	h brand of biscuits?		
	(A) Parle G (	B) Priya Gold	(C) Britannia Tiger	(D) Parle Monaco		
182.	Which cricketer is the brand ambassador for Band-Aid?					
	(A) Rahul Dravid	(B) Zaheer Khan	(C) Virendra Sehwag	(D) Yuvraj Singh		
183.	Which of the following	ng is important for the growth	, development and reform	ation of body tissues?		
	(A) Fats	(B) Vitamins	(C) Carbohydrates	(D) Proteins		
184.	When is World population day Observed?					
	(A) May 31	(B) July 11	(C) Oct 4	(D) Dec 10		
185.	Which public sector behemoth's ad line is 'India Inspired'?					
	(A) HPCL	(B) ONGC	(C) BPCL	(D) IOCL		
186.	Who laid the foundation of Forward Bloc?					
	(A) Jawahar Lal Nehru		(B) Subhash Chandra Bose			
	(C) Bal Ganagadhar	Tilak	(D) Mrs. Indira Gandhi	(D) Mrs. Indira Gandhi		
187.	Who wrote the classic "A Tale of Two Cities"?					
	(A) Leo Tolstoy		(B) R.K. Narayanan			
	(C) George Bernard	Shah	(D) none of the above			
188.	Who is the Chairman of Rajya Sabha?					
	(A) The President of India					
	(B) The Vice President of India					
	(C) The leader of the ruling party in the Rajya Sabha					
	(D) None of these					
189.	Who was the Congress President when India became free?					
	(A) Mahatama Gand	lhi \ \/	(B) JawaharLaJ Nehru	I		
	(C) Sardar Patel	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(D) J.B. Kriplani			
190.	The longest day in the northern hemisphere is on					
	(A) June 21	(B) May 30	(C) December 31	(D) None		
191.	The river Cauvery flo	ows from				
	(A) Karnataka toTan	nilnadu	(B) Karnataka to Maha	(B) Karnataka to Maharastra		
	(C) Andhra Pradesh toTamilnadu (D) Kerala toTamilnadu					
192.	Brio & Pavillion are branded PCs from					
	(A) HP	(B) Wipro	(C) HCL	(D) IBM		
193.	The highest peak in	Himalayas is located in				
	(A) India	(B) Bhutan	(C) Nepal	(D) Tibet		

194.						
	(A)14 days	(B) 7 days	(C) 30 days	(D) 2 days		
195.	Which of the following is NOT matched properly?					
	Index	Country				
	(A) S & P500	U.K.				
	(B) Xetra DAX	Germany				
	(C) CAC40	France				
	(D) Nikkei	Japan				
196.	Maximum revenue accures to the Government of India through					
	(A) The Railways	(B) Income Tax	(C) Excise Duty	(D) Direct Taxes		
197.	'Kukis' belong to which of the following states?					
	(A) Mizoram	(B) Manipur	(C) Nagaland	(D) Tripura		
198.	What is the name of the second permanent station set up by Indian at Antarctica?					
	(A) Gangotri	(B) Maltri	(C) Ghosha	(D) Indira		
199.	The light from the sun reaches earth in about					
	(A) 8 min.	(B) 2 min.	(C) 6 mm.	(D) 4 min.		
200.	Which is the land that is popularly known as the Land of Rising Sun?					
	(A) Norway	(B) China	(C) Japan	(D) Switzerland		
			^			

# MOCK MAT

## **ANSWERS**

1. (C)	2. (B)	3. (D)	4. (B)	5. (C)	6. (C)	7. (B)	8. (C)
9. (C)	10. (C)	11. (B)	12. (D)	13. (A)	14. (C)	15. (C)	16. (B)
17. (C)	18. (D)	19. (B)	20. (C)	21. (B)	22. (C)	23. (A)	24. (D)
25. (A)	26. (C)	27. (D)	28. (D)	<sup>-</sup> 29. (D)	30. (B)	31. (C)	32. (C)
33. (A)	34. (B)	35. (B)	36. (C)	37. (B)	38. (D)	39. (D)	40. (B)
41. (B)	42. (D)	43. (C)	44. (D)	45. (A)	46. (D)	47. (B)	48. (C)
49. (B)	50. (B)	51. (A)	52. (D)	53. (D)	54. (B)	55. (A)	56. (C)
57. (B)	58. (D)	59. (A)	60. (D)	61. (A)	62. (C)	63. (A)	64. (D)
65. (B)	66. (B)	67. (A)	68. (B)	69. (A)	70. (B)	71. (D)	72. (A)
73. (B)	74. (C)	75. (B)	76. (D)	77. (D)	78. (C)	79. (D)	80. (C)
81. (A)	82. (C)	83. (C)	84. (D)	85. (D)	86. (C)	87. (B)	88. (D)
89. (B)	90. (A)	91. (C)	92. (A)	93. (D)	94. (A)	95. (A)	96. (C)
97. (A)	98. (D)	99. (B)	100. (C)	101. (C)	102. (B)	103. (B)	104. (A)
105. (D)	106. (B)	107. (A)	108. (C)	109. (D)	110. (C)	111. (D)	112. (D)
113. (B)	114. (D)	115. (A)	116. (D)	117. (C)	118. (C)	119. (D)	120. (C)
121. (C)	122. (C)	123. (B)	124. (B)	125. (A)	126. (D)	127. (D)	128. (A)
129. (C)	130. (D)	131. (C)	132. (D)	133. (B)	134. (B)	135. (C)	136. (A)
137. (D)	138. (B)	139. (A)	140. (B)	141. (C)	142. (B)	143. (B)	144. (D)
145. (D)	146. (B)	147. (D)	148. (C)	149. (A)	150. (C)	151. (C)	152. (B)
153. (D)	154. (C)	155. (B)	156. (C)	/157. (D)	158. (A)	159. (A)	160. (B)
161. (B)	162. (C)	163. (B)	164. (A)	165. (C)	166. (B)	167. (D)	168. (C)
169. (B)	170. (B)	171. (D)	172. (B)	173. (B)	174. (A)	175. (D)	176. (D)
177. (D)	178. (C)	179. (A)	180. (B)	181. (B)	182. (C)	183. (B)	184. (C)
185. (D)	186. (C)	187. (D)	188. (B)	189. (D)	190. (A)	191. (A)	192. (A)
193. (C)	194. (C)	195. (A)	196, (C)	7197. (D)	198. (A)	199. (A)	200. (C)