MOCK NMIMS (NMAT) - II

SECTION – A LANGUAGE SKILLS

<u>Direction for questions 1 – 19:</u> Read the passages carefully and answer the questions that follow.

PASSAGE - I

Analysts of the Soviet economy are wrestling with an intriguing mystery: How can the Soviet Government claim that the industrial output goal of the just concluded five-year plan was successfully reached when almost all the available detailed production data suggest output actually fell well below the desired levels?

The suspicion is strong among many analysts that a large part of the answer to the puzzle may be the hidden performance of Soviet military industry. The mystery would be solved if, as many a analysts suspect, output of soviet military hardware was pushed beyond original plans during 1966 – 70 and many types of civilian production were cut back to free resources for military needs.

The mystery was posed sharply this month. By publication of the detailed Soviet economic report for 1970, the last year of the Eighth five-year Plan. The document gives precise production data for several dozen major industrial commodities or categories, and these can be compared with the corresponding 1970 output goals adopted in April, 1966, by the 23rd Soviet Communist Party Congress.

The comparison shows that for about 30 major commodities or commodity groupings-ranging from steel and electric power to paper, automobiles and television sets in 1970 output was below the planned target, often substantially below. Data for only about a half dozens or so commodities or commodity grouping show that in their cases the 1970 goal of the 5 year plan was reached.

Yet over-all Soviet industrial production statistics claim that industry's output grew about 50 per cent from 1966, i.e. reaching precisely the over-all target set by the 23rd Congress back in 1966.

The official 1970 production data makes it clear that there were very substantial discrepancies in many important cases between the original goals for last year and the more modest reality.

In the case of electric power, last year's result was 740 billion kilowatt –hours against the planned goal of 830 billion to 850 kilowatt-hours. Steel production last year came to 116 million metric tons, not the 124 million to 129 million tons originally projected.

The Soviet automobile industry was expected to produce 700,000 to & 800,000 passenger cars last year, but the reality was less than half that number or 344,000 vehicles. Paper output last year was planned for 5 million to 5.3 million metric tons; the reality was 4.2 millions tons. There were only 95.2 million metric tons of cement turned out last year, not the 100 million to 105 million tons called for in the plan.

Some consumer durable goods fell particularly sharply below their output goals. Thus, the plan called for 1970 production of 7.5 million to 7.7 million television sets and 5.3 million to 5.6 million refrigerator. Actual output last year was 6.7 million television sets and 4.1 million refrigerators.

The brighter areas-where goals were fulfilled-were few. Perhaps the most important was Oil, whose 1970 output of 353 million metric tons compared with the goal of 345 million to 355 million tons. Shoes, furniture and radios were among the few other categories where production goals were apparently fulfilled.

Two explanations are being seriously considered by analysts pondering the puzzle posed by the conflict between Soviet production statistics and Soviet fulfillment claims.

One possibility is that Soviet military production rose sufficiency to compensate for the short-falls in civilian industry. The Soviet Government does not publish data on output of military items ranging from intercontinental missiles and hydrogen bombs to submarines and machine guns. But many estimates have indicated a rapid build-up of Soviet missile, naval and other military strength in recent years. In addition the Soviet Union, is known to have provided large quantities of modern military equipment to N. Vietnam, Egypt and other friends and allies.

Thus, some analysts suggest that Soviet planners diverted, substantial quantities of capital, labour and raw materials during the last five years from many areas of civilian production to date & possible an accelerated growth of military output.

A second possibility suggested by some analysts is that there is egregious growth in the aggregate Soviet statistics of industrial production expressed in value terms. Theoretically, Soviet measures of gross 'industrial output are in constant prices, but during the last five years many new items have been introduced into production and their prices may have been relatively high, thus giving the large volume of new production a disproportionately large and inflationary weight in the over-all output index.

It is characteristic of the continuing rigid limits on economic discussion in the Soviet Union that there has bean no explicit reference to the discrepancy between, the official claims of fulfillment of the industrial output goal and the very different picture shown by the direct comparisons of goals with output for numerous specific commodities.

But the failure to reach so many output goals could become a major issue if there is a power struggle among & those competing for the highest positions in the Soviet Communist party, positions to be filled at next month's 24th party Congress.

1.	The article explains that some	of the discrepa	ncy between	Soviet claims	of economic-gr	rowth and	available of	data
	might be attributable to	\	/					

		 g	
	\ /		
might be attributable to	\ /		
migni de attributable to	\ /		
	1		

- (A) Soviet concern about the disclosure of trade secrets
- (B) undisclosed military production
- (C) Soviet failure to achieve desired goals
- (D) unwillingness of Russia to disclose all the facts

2.	How many 5 Year Plans ha	as the Soviet Union had?		
	(A) 2	(B) 4	(C) 6	(D) 8

3. In how many of the commodity groupings was the 1970 production goal achieved?

(A) 3(B) 6 (C) 12 (D) 15

4.	Which of the following is mentioned by the author as being a major commodity group?						
	I. Te	levision sets	II. Electric power	III. Steel			
	(A) II	I and III	(B) I and II	(C) I, II, III	(D) I only		
5.	Acco	ording to Soviet cla	nims, industrial output				
	(A) e	exactly equaled go	als set in 1966	(B) exceeded expe	ctations by as much as 50%		
	(C) v	vas overestimated	by the Twenty-third Congres	ss (D) failed to measu	re up to Red China's output		
6.	The	most important co	mmodity group where produc	ction goals were achieved	is		
	(A) s	shoes	(B) steel	(C) oil	(D) cement		
7.		-	lation theory to explain the S	oviet economic mystery fe	eel that		
	(A)		ormally inflate their claims				
	(B)	_	has finally penetrated-the iro				
	(C)		fset the recent inflation in the				
	(D)	new products n	ow being produced in the Sc	viet Union have relatively	high prices		
8.	Wha	t have the Soviet	done to explain the discrepar	ncy?			
	(A)	They blame the	capitalist influence of the W	est.			
	(B)	They refer to ar	ticles written by Soviet econ	omists			
	(C)	The Russians of	contend that much progress h	nas taken the form of impr	oved technology		
	(D)	The Russians h	nave given no explanation				
9.	Wha	t could be the pos	sible consequence of Soviet	failure to attain output goa	als?		
	(A) A	A cultural revolution	n \ U	(B) An economic re	ecession		
	(C) A	A political power st	ruggle.	(D) A re-evaluation	of reporting techniques.		
10.	Wha	t led the author to	believe that the Russians ha	d not achieved their produ	uction goals?		
	(A)		the specific commodities diff	•	_		
	(B)	Soviet economi	sts admitted their over-optim	ism			
	(C)	World trade sta	tistics conflicted with Russia	n reports			
	(D)	Inconsistencies	in Soviet newspapers arous	ed the author's suspicions	.		
			PAS	/ SAGE - II			
The	other d	ay we heard some	eone smilingly refer to poets	as dreamers. Now, it is a	ccurate to refer to poets as dreame	ers,	
but i	s not d	iscerning to infer,	as this person did, that the	dreams of poets have n	o practical value beyond the realm	of	
litera	ry dive	rsion. The truth is	that poets are just as practic	al as people who build bri	dges or look into microscopes and j	ust	
as c	ose to	reality and truth. V	Where they differ from the lo	gician and the scientist is	in the temporal sense alone; they	are	

ahead of their time, whereas logicians and scientists are abreast of their time. We must not be so superficial that we fail to discern the practicable ness of dreams. Dreams are the sunrise streamers heralding a new day of scientific progress, another forward surge. Every forward step man takes, in any field of life, is first taken along the dreamy paths of imagination. Robert Fulton did not discover his steamboat with full steam up, straining at some Hudson River dock; first he dreamed the steamboat, he and other dreamers, and then scientific wisdom converted a picture in the mind into a reality of steel and wood. The automobile was not dug out of the ground like a nugget to gold; first men dreamed the automobile, and afterward, long afterward, the practical minded engineers caught up with what had been created by

winging fantasy. He who looks deeply and with a seeing eye into poetry of yesterday finds there all the cold scientific magic of today and much which we shall not enjoy until some tomorrow. If the poet does not dream so clearly that blueprints of his vision can immediately be drawn and the practical conversions immediately effected, he must not for that reason be described as merely the mental host for a sort of harmless madness. For the poet, like an engineer, is a specialist. His being, turned to the life of tomorrow, cannot be turned simultaneously to the life of today. To the scientist he says, "Here, I give you a flash of the future". The wise scientist thanks him, and takes that flash of the future and makes it over into a fiber of today.

- 11. The author's attitude towards poets differs from that of the general public in that:
 - (A) most people have a patronizing attitude while the author is in awe of poets
 - (B) most people take poets to be impractical dreamers the author has a great deal of faith in those dreams
 - (C) contrary to popular belief the author looks upon poets as chimerical visionaries
 - (D) he holds them in high esteem
- 12. From the para one can safely conclude that :
 - (A) Poets inspire scientific research
 - (B) Without imagination there would be no progress
 - (C) The greatest achievements of today were once fanciful dreams of some people
 - (D) Poets live in the intangible future
- 13. Which of the following statements is least erroneous?
 - (A) The poet has more faith in the future than all the scientists and artists
 - (B) The author lays more faith in the poets than most of us
 - (C) All progress would stop if poetry turned realistic
 - (D) None of the above
- 14. What is common to both Poets & Scientists?
 - (A) Both can change impossible to possible
- (B) They live in a world of their own

(C) They are cut-off from reality

(D) Both dare to dream the seemingly impossible

PASSAGE - III

In a country like India, both poverty and economic growth pose serious environmental challenges. In their desperate attempt to survive today, people are forced to forsake their tomorrow and their environment. A classic example of the phenomenon can be found in impoverished tribal areas where millions of households are forced to cut forests everyday and sell wood to get at best, half-a meal a day. And all this does not come cheaply in terms of personal costs, as some people often tend to argue. Tribal women wake up before dawn, walk miles to the dwindling forests to cut and bundle wood and then carry the load tens of kilometers to a hearby town. And after all that, what they get is pittance.

At the same time uncontrolled economic growth, urbanization and industrialization can rip apart forests, mine the overuse ground water systems, dam rivers, pollute water and air, stuff the land with unknown poisons. In this way, economic growth not just poisons and destroys cities, but also erodes the rural resource base, setting in motion a vicious cycle. Rural ecosystems unable to support their growing populations push more and more people into the cities.

There is therefore, a golden mean, a balance, as in all things ecological between poverty and wealth, between need and greed. This is an area for values, education, culture, social aspirations, human satisfaction-especially amongst those who have them in sufficient measure- in things other than what economists call goods.

The new economic policies of the Government built around certain concepts of economic liberalization and structural adjustment have raised numerous questions in the minds of the environmentally – concerned. One set of critics believes that these policies will enhance impoverishment. Apart from being bad in themselves, the policies will have a negative environmental impact.

There is another set which believes that these policies will enhance entrepreneurship and processes of wealth generation and thus reduce poverty. But this set too does not know how these processes will be controlled to ensure a good and clean environment.

If the government could not give the country a good economic governance and hence its role must be curtailed, then what is the guarantee that the same corrupt, inefficient, partisan and soft government, will give us good environmental governance, where the trade-offs, especially in a poor country like India, are even more difficult to assess and understand?

There is of course, another set of concerns which is as follows: even if the new policies generate wealth, will this wealth not be built on borrowed consumption patterns from industrialized countries? Will these consumption patterns not devastate our culture and environment, that is whatever that remains of them?

- 15. As far as the author's stand regarding the credibility of the government is concerned, it can best be described as:
 - (A) optimistic
- (B) humorous
- (C) skeptical
- (D) serious
- 16. The author suggests that in order to attain the golden mean, we must :
 - (A) carefully understand the economic implications of our actions
 - (B) shun the self-righteous moralists and look for practical solutions
 - (C) relate the tertiary industries to the secondary ones
 - (D) try to look beyond mere economic definitions
- 17. The author is most likely to agree with the idea that :
 - (A) Western styles of ecological management are not necessarily disastrous
 - (B) India should not merely copy the Western models of growth but try to evolve something of its own
 - (C) India should try to emulate the better aspects of the Western models and try to exploit forest resources to the fullest
 - (D) India should always strive to attain an ecological harmony commensurate with the need and aspirations of the teeming millions
- 18. The theme of the passage is:
 - (A) a discussion of the genesis and perpetration of environmental degradation
 - (B) a critical analysis of the role of rural ecosystems in maintaining the fragile ecological balances
 - (C) a description of the role of government in maintaining stable ecosystems
 - (D) the role of western growth models in the environmental degradation in India
- 19. The author is most likely a/an:

(A) militant environmentalist

(B) newspaper editor

(C) human rights activist

(D) industrialist

<u>Directions for questions 20 – 28:</u> Select one sentence to complete the given statement in the form of a small paragraph. For each item you are given the frame of a 3-sentence paragraph. The middle sentence has been removed. Three possible fillers (A, B, C) are provided for this gap (...). Any one of them, OR more than one OR none of them might fit. The completed statement must be a compact and well organised presentation of the idea indicated by the first and third sentence. Select the appropriate answer option from (A) to (D) and indicate it.

•		, , , ,	io provided for tine gap (). 7	•	· ·				
-			·	-	e idea indicated by the first and third				
sente	ence. S	elect the appr	opriate answer option from (A)	to (D) and indicate it.					
20.			, ,		iting.() But these are common and				
	meaningful modes of communication that we need to study and understand.								
	(A)	-	le, popular science and children	1					
	(B)			1	ng as cheap and even improper.				
	(C)	Great essa	yists have always been a source	ce of inspiration to young wr	iters				
	The	blank can be	filled by –						
	(A) c	only A	(B) only B	(C) only C	(D) A or B				
	_								
21.		-	essionals imparting technical tr		_				
			Responding to this the Technic	cal Education Council has re	ecommended a course on				
			neory" as common core item.						
	(A)		al students receive no instructi	on in the theory and use of	information structures in				
		communication							
		(B) Soon interactive video will be a common feature of technical education							
	(C) Steadily failing costs have brought sophisticated information technology to the door of the typical classroom								
	The blank can be filled by –								
	(A) c	only A	(B) only B	(C) only C	(D) A or B				
22.	I am	pleased that	you have published my article	Managing Publicity. () A	as I have used company materials this				
	omis	sion has caus	sed me some embarrassment.						
	(A)	However, y	ou have failed to indicate my c	ompany affiliation along with	n my name				
	(B)	The editor	has done a good job as shorter	ning my rather long original	text				
	(C)								
	The	The blank can be filled by –							
	(A) c	only A	(B) only B	(C) only C	(D) A or B				
23.	The	new telecom	companies take a radical ap	proach to product develor	oment () They think instead of what				
	cons	umers want a	nd then develop the needed te	chnology					
	(A)	They inves	t very heavily in state-of-art tec	hnology					
	(B)	They do no	ot rely primarily on simulated stu	udies product acceptability					
	(C)	They do no	ot invent a product with old tech	nology and ask Marketing to	o sell it				
	The	blank can be	filled by –						
		only A	(B) only B	(C) only C	(D) A or B				
	-		·	-					

24.	Herbal medicines worth Rs. 900 crores are produced annually in India () Even the office of the Drugs Controller										
	of Ind	of India acts only in response to specific complaints.									
	(A)	(A) However the investment in R & D across the industry is low									
	(B)	The present rules	for ensuring quality a	re reasor	nably comprehensive and effe	ective					
	(C)	The competition t	to corner the marke	has how	wever led to some question	able practices that are to the					
		consumer's disadv	vantage		-7						
	The b	olank can be filled l	by –								
	(A) oi	nly A	(B) only B		(C) only C	(D) A or B					
25.	Cuba	n Vice-President Ca	arlos keeps remindii	ng us tha	at Cuba is not China. () B	oth the indecisiveness of the					
			f the US are hindrand	-	(/						
	(A)		are implemented at		lower pace in Cuba						
	(B)		are the main earner	!	•						
	(C)	_	!		minimal and cautious						
	` '	olank can be filled l									
	(A) oı		(B) only B		(C) only C	(D) A or C					
	()	,	, ,			()					
26.	We a	gree that our article	es pointed out the le	evel of lo	cal support for the law and	order forces trying to capture					
	Veerappan. () There is no doubt that the man is a criminal and, should be treated as one.										
	(A) However, we did not blame the two state government for this										
	(B) But nowhere did we condone the man's actions										
	(C) The real issue is the need to revamp the entire policy regarding sandalwood										
	The b	olank can be filled l	by –								
	(A) oı	nly A	(B) only B		(C) only C	(D) A or C					
27.	A bill	now before the US	Congress poses a t	hreat-to l	/ ndian software specialists. () These fees from employers					
		A bill now before the US Congress poses a threat-to Indian software specialists. () These fees from employers are to be used for training programmes for US nationals in key areas.									
	(A)	,									
	(B)		cial skills will be charg	•	•						
	(C)	-			ontractors will be raised						
		olank can be filled l			7						
	(A) oi		(B) only B	V.,	(C) only C	(D) A or C					
28.	The f	ight to preserve the	e environment calls	for good	science. (). There is no p	oint in environmental science					
	repor	ts that get locked aw	ay in secret governn	nent files.							
	(A)	Strong financial su	upport from the gover	nment¦is	essential						
	(B)	The voluntary sec	tor too should take be	old initiativ	/es						
	(C)	This implies a cult	ure of openness and	transpare	ency, not just funding						
		olank can be filled l	·	•	-						
	(A) oı		(B) only B		(C) only C	(D) A or C					
	. ,	•	. , ,		, ,	• ,					
Direc	tions f	or questions 29 – 3	34: Select the appro	priate m	eaning of the phrase given	in the question.					
29.	Of the	e first water									
	(A) tr	ifle	(B) genuine		(C) of the highest quality	(D) shoddy					

30.	To fit the bill			
	(A) to misappropriate	(B) to bribe	(C) to be suitable	(D) to pay the bill
31.	A wild goose chase			
51.	•	(R) a sly attack	(C) an offert in vain	(D) an advesov
	(A) a victorious attempt	(B) a sly attack	(C) an effort in vain	(D) an odyssey
32.	To kick the bucket			
OL.	(A) to enjoy oneself	(B) to eat greedily	(C) to die	(D) to monopolise
	(A) to enjoy enesen	(b) to cat greedily	(O) to dic	(b) to monopolise
33.	At sixes and sevens			
	(A) in apple pie order	(B) in disarray	(C) at gunpoint	(D) in an order
	()		(-, -, -, -, -, -, -, -, -, -, -, -, -, -	()
34.	PERADVENTURE			
	(A) doubt	(B) stroll	(C) exemplary daring	(D) travel
Direct	ions for questions 35 - 36:	Select the option that most	suitably fills ups the bla	nks
35.	Traffic signals in the country	X operate in a reverse fashi	on : people move when it i	s and have to stop when it
	is			
	(A) amber, time	(B) green, red	(C) red, green	(D) red, raining
36.	Can you call a seeker o	f personal goals an 🔄 ? I do	ubt whether you can.	
	(A) relentless, atheist		(B) steady, pessimist	
	(C) relentless, aimless perso	on	(D) relentless, agnostic	
Direct	ions for questions 37 - 40	<u>0:</u> In the following questions	, a related pair of words	or phrases is followed by four
lettere	d pair of words or phrases. S	elect by lettered pair that bes	st expresses a relationship	DISSIMILAR to that expressed
in the	original pair.			
37.	MIGRANT : SETTLED			
	(A) static : dynamic	(B) mendicant : rich	(C) jab : praise (D) g	gallant : brave
		,	7	
38.	URSINE: BEAR		/	
	(A) leucine : lion	(B) vulpine : fox	(C) porcine : pig (D) I	upine : wolf
		\ \ /		
39.	BUVETTE : TAVERN	\ /		
	(A) butte : hill	(B) esemplastic unifying	(C) folie: madness (D) h	nymen : song
40.	ASTROLATRY: CELESTIA	AL BODIES		
	(A) zoolatry : zoo		(B) Mariolatry : Virgin Mary	/
	(C) demonolatry : demon		(D) idolatry : idols	

SECTION - B

QUANTITATIVE ABILITY + DI + DS

41. A pineapple costs Rs. 7 each. A watermelon costs Rs. 5 each. Z spends Rs. 38 on these fruits. The number of pieapples purchased is

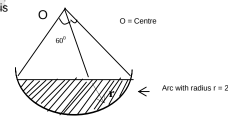
(A) 2

(B) 3

(C) 4

(D) Can't say

42. The area of the shaded portion of the figure given below is



(A) $\frac{4\pi}{3} - \frac{\sqrt{3}}{6}$

(B) $\frac{2\pi}{3} - \frac{\sqrt{3}}{6}$

(C) $\frac{\pi}{3} - \sqrt{3}$

(D) None of these

43. For a college debating team, 5 gents and 3 lady students were available. It is desired to select 2 gents and 2 ladies to form the team. In how many ways, the team can be selected?

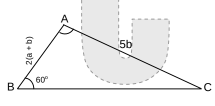
(A) 30

(B) 60

(C) 15

(D) 12

44. In the figure given below, what is the ratio of a to b?



(A) 2/1

(B) 4/1

(C) 1/4

(D) None of the above

45. Three friends had dinner at a restaurant. When the bill was received, Roopa paid 2/3 as much as Shilpa paid and Silpa paid ½ as much as Deepa paid. What fraction of the bill did Shilpa pay?

(A) 15/24

(B) 12/31

(C) 3/11

(D) 1/3

46. A rectangle has width a and length b. If the width is decreased by 20% and the length is increased by 10%, what is the new area of the rectangle?

(A) 0.9 ab

(B) 0.92 ab

(C) 1.1 ab

(D) None of the above

47. Shyam was to appear in four papers - English, Tamil, History and Science – each carrying a maximum of 100 marks. His father offered him a Shakespeare book as a present if he got 60% or more in both English and History, provided he got and aggregate of at least 200. He also offered him a Bharathi book as a present if he got 60% or more in both Tamil and History provided he got an aggregate of at least 200 (Shyam was eligible for both the presents). As it turned out, Shyam got the Shakespeare book but not the Bharathi book. If he scored 64 in both English and History, the minimum that he got in Science was.

(A) 36

(B) 56

(C) 22

(D) 13

48.	Solve the system of equ	uations						
	$a + b = 2\frac{1}{2}(a - b);$							
	ab = 21 given that b > a	1.						
	(A) (-7, -3)	(B) (3, 7)	(C) (-7, 3)	(D) (-3, -7)				
49.	Two boys A and B star	t as office attende <u>rs in</u> two	different establishments. A s	starts on a salary of Rs. 450 with an				
	annual increment of Re	s. 25, and B on a starting	of Rs. 60 with an annual in	crement of Rs. 20. After how many				
	years will A begin to dra	aw a salary more than wha	t B will draw?					
	(A) 30	(B) 31	(C) 32	(D) 29				
50.	47 pens costs Rs. 1_8.		pen cost, where numbers a	t "_" are not visible or are written in				
	illegible hand?							
	(A) Rs.3.23	(B) Rs. 2.44	(C) Rs. 2.31	(D) Rs. 3.21				
			1 11 OF 1 MI					
51.			can do it in 25 days. If they w	ork together and finish it, then out of				
	a total wages of Rs.64,		(O) D- 04	(D) D- 40				
	(A) Rs.34	(B) Rs.30	(C) Rs.24	(D) Rs.40				
52.	The sale recorded by a	dealer in a week from Mo	nday to Saturday are as follow	vs:				
02.	Rs. 210000 per day for		lady to Catarady are as renow					
	Rs. 81000 on Thursday							
	Rs. 45000on Friday							
	Rs. 156000 on Saturda	V						
		per day during that week.	<i>)</i>					
	(A) 152000	(B) 125000	(C) 135000	(D) 132000				
	(71) 102000	(B) 120000	(5) 100000	(5) 102000				
53.	A trader giving a discou	unt of 11.11% on his produ	uct. At how many percent abo	ove the cost price does he mark his				
	goods so that he makes	a gain of 14.28%. ?						
	(A) 28.56%	(B) 35%	(C) 22.22%	(D) None of these				
54.	Two men, Mohit and Ne	eerej started walking towa	ds each other, simultaneousl	y from places P and Q respectively,				
	which are 72 miles apart. They met after 6 hours. After their meeting, Mohit reduced his speed by 1 mile/h and							
	Neerej increased by 1 mile/h. They arrived at Q and P respectively at the same time. Find their initial speeds :							
	(A) 6 ½ miles/h and 7½	miles/h	(B) 6 miles/h and 7 m	illes/h				
	(C) 6.5 miles/h and 5.5	miles/h	(D) 15 ½ miles/h and	9 miles/h				
55.	The weight of an empty	bucket is 25% of the wei	ght of the bucket when filled	with some liquid. Some of the liquid				
	has been removed. The	en, the bucket, along with	n the remaining liquid, weigh	ed three-fifth of the original weight.				
	What fractional part of the	ne liquid has been remove	d?					
	(A) 2/5	(B) 8/15	(C) 7/13	(D) 5/8				
56.	If the square of a two	digit number is reduced by	v the square of the number fo	ormed by reversing the digits of the				
50.	number, the final result		,					
	(A) divisible by 11	(B) divisible by 9	(C) necessarily irration	onal (D) (A) & (B) both				

57.			•	o get the price of a dozen bananas y rupee saved. The initial and final			
	prices of a dozen bar	nanas are (in Rs.) :					
	(A) 9, 8	(B) 12, 11	(C) 14, 13	(D) 24, 23			
58.		the same time in which B a	7	d B together could do it in 25 days			
	(A) 175 days	(B) 100 days	(C) 90 days	(D) None of these			
59.	A company makes t	oy cars at a production cos	t of Rs 17.50 per unit. A mark	et survey reveals that 10% of the			
	product will be lost, s	5% will be rejected, 5% will o	decay and 5% will be stolen. At	what unit price must the company			
	sell it to realize 28%	profit ?					
	(A) Rs. 29.86	(B) Rs. 28	(C) Rs. 31.70	(D) Rs. 20.5			
60.		•	r Kameez at Rs. 6000. If she ha	as to now pay Rs. 600 more for the centage profit?			
	(A) 8250	(B) 7500	(C) 6750	(D) 6600			
61.		eed of 50 km/hr a train reach minutes. The total journey (B) 70 km		goes with an average speed of 40			
62.	An employer reduces	the number of his employed	es in the ratio 12 : 7 and increas	ses their wages in the ratio 14:15.			
	State whether his bill	of total wages increases or	decreases and in what ratio				
	(A) 5 : 8	(B) 8:5	(C) 10:11	(D) 9:8			
63.	A train which travels at the uniform rate of 20 m per second leaves Madras for Arconum at 6:30 a. m. At what distance from Madras will it meet a train which leaves Arconum for Madras at 7:15 a. m., and travels one-fourth faster than the former does, the distance from Madras to Arconum being 162 km?						
	(A) 72 km.	(B) 90 km.	(C) 102 km.	(D) None of these			
64.	The average age of	a husband and wife at the ti	me of their marriages was 25 y	ears. A son was born to them two			
		1	1	ars. How many years is it since the			
	(A) 5 yrs	(B) 6 yrs	(C) 8yrs	(D) 9 yrs			
65.	If the harmonic mear	of two numbers is to their G	 Geometric mean as 24 to 25. Fin	d the ratio of numbers.			
	(A) 2/3, 3/2	(B) 4/3, 3/4	(C) 4/9, 9/4	(D) 16/9, 9/16			
66.	number of ways in w	hich this can be done is	-	and 5, without repetition. The total			
	(A) 216	(B) 240	(C) 600	(D) 3125			

- 67. The entrance fee for the movie "LAJJA" in the ORIENT cinema is Rs. 50. When the price of the ticket was lowered, the number of visitors increased by 60% and the box office collection recorded an increase of 36%. Find the reduction in the ticket price.
 - (A) Rs. 12.50
- (B) Re. 5
- (C) Re. 7.50
- (D) Re. 6
- 68. 15 men take 21 days of 8 hours each to do a piece of work. How many days of 6 hours each would 21 women take, if 3 women do as much work as 2 men?
 - (A) 20

(B) 18

(C) 25

- (D) 30
- 69. A wheel makes 1000 revolutions in covering a distance of 88 km. The diameter of the wheel is:
 - (A) 24 m
- (B) 40 m
- (C) 28 m
- (D) 14 m

- 70. The value of $\frac{(2.3)^3 0.027}{(2.3)^2 + 0.69 + 0.09}$ is
 - (A) 2

(B) 3

- (C) 2.327
- (D) 2.273

<u>Directions for questions 71 – 79:</u> The problems below contain a question and two statements giving certain data. You have to decide whether the data given in the statements are sufficient for answering the questions. The correct answer is

- A. If Statement I alone is sufficient but Statement II alone is not sufficient.
- B. If Statement II alone is sufficient but Statement I atone is not sufficient.
- C. If both statements I and II together are sufficient but neither of statements alone is sufficient.
- D If Statement I and II together are not sufficient.
- 71. f 'x' is an integer, is x/2 an even integer?
 - I. x is multiple of 2

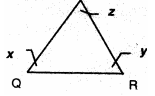
x is multiple of 4

- 72. s pq a prime number?
 - I. p is a prime number

II. q is a fraction

- 73. Is PQ > RP?
 - $I. \qquad x = y$

7 Ⅱ. y=z



- 74. a, b, c are in geometric progression. Is the common ratio negative?
 - I. b is less than a

- II.
- abc is greater than ac
- 75. If 5 is added to the numerator and denominator each of the fraction a/b, will the new fraction be less than the original one?
 - I. a = 101, b = 161

- II.
- a > b, a and b are real numbers.
- 76. What is the area of right angled triangle ABC?
 - I. The hypotenuse BC = 8

II. AC = 4

- 77. When a body falls from rest its distance from the starting point varies as the square of the time it has fallen. How far does it fall in 10th second?
 - I. it falls through 122.6 m in 5 seconds.
- II. it falls through 490.4 m.
- 78. How many revolutions does a cycle wheel make in traveling one km?
 - I. It is pedalled at the speed of 3 kms an hour.
 - II. The height of the topmost point of the wheel from the ground is 1.3 meters.
- 79. Is b negative?
 - ab³ is negative

II. a³b is negative

<u>Directions for questions 80 – 83:</u> Each question given below is followed by various steps. Some or all the steps may be required to find correct answer. In each case, decide the steps which are both correct and necessary to answer that questions and accordingly choose your answer. If all the steps are not given, choose the ones out of the given which are correct as well as necessary.

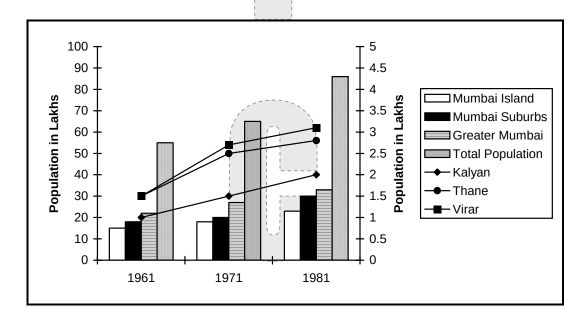
- 80. A trader sells two articles at the same sales price. On one of the articles, he makes a profit of 20% while on the other, he incurs a loss of 15%. If the sales price of both the articles is Rs. 10,200 each what is the overall profit/loss made by the trader?
 - (a) Calculate the profit earned on the first article and the loss incurred on the second article
 - (b) Calculate the cost price for both the articles.
 - (c) Deduct the sum of the cost prices of both articles from Rs. 20,400,
 - (A) All (a), (b) and (c) are correct and necessary
 - (B) Only (b) and (c) are correct and necessary
 - (C) Only (a) and (c) are correct and necessary
 - (D) Only (c) is correct and necessary
- 81. A sum of Rs. 25000 is invested at the simple rate of interest of 12.5% p.a. How much interest would it earn in a span of 5 years?
 - (a) Calculate the simple interest for one year
- (b) Multiply (a) by 5
- (c) Calculate the simple interest for 5 years
- (A) Only (c) is correct and necessary
- (B) Only (a) and (b) are correct and necessary
- (C) Either (a) and (b) together or (c) alone is correct and necessary
- (D) Only (a) is correct and necessary
- From a 20 litre mixture of water and milk, containing water and milk in the ratio 1:4, 2 litres of mixture is removed and replaced by milk. What would be the ratio of water and milk in the resultant solution?
 - (a) Subtract the quantities of water and milk in the 2 lit. mixture from those in the 20 litres mixture respectively.
 - (b) Calculate the individual quantities of water and milk in the original solution of 20 litres as well those in the 2
 - (c) Add 2 litres to the quantity of milk obtained as per step (a) and determine the required ratio.
 - (A) All the steps (a), (b) and (c) are correct and necessary, to be performed in the order of (b) (a) (c).
 - (B) All the steps (a), (b) and (c) are correct and necessary, to be performed in the order of (a) (b) (c).
 - (C) Only (b) and (c) are correct and necessary.
 - (D) All the steps (a), (b) and (c) are correct and necessary, to be performed in the order of (a)- (c) (b).

- 83. A room of the size 30 ft. (length) × 15 ft. (breadth) × 12 ft (height) is to be painted. What would be the total cost of painting if the unit cost of painting is Rs. 20 per sq. ft.?
 - (a) Calculate the total surface area of the room by using the formula:

Total surface area = $2(I \times b + b \times h + I \times h)$

- (b) Multiply the total surface area, as obtained in (a) above by Rs. 20.
- (c) Calculate the volume of the room by using the formula: " $V = I \times b \times h$ ", and multiply it by Rs 20.
- (A) only (a) is correct and necessary.
- (B) only (c) is correct and necessary.
- (C) only (a) and (b) are correct and necessary.
- (D) none of the steps is correct and necessary.

<u>Directions for questions 84 – 91:</u> Following graph gives data about the population of Mumbai over two decades. The population figures are given for Mumbai Island, Mumbai Suburbs, Greater Mumbai and Total population of Mumbai on Y1 axis on the left. Further, the population figures for Kalyan, Thane and Virar are given on Y2 axis on the right.



- 84. Which of the following shows the maximum % increase in population?
 - (A) Thane, 81
- (B) Virar, 71
- (C) Kalyan, 81
- (D) Thane, 71
- 85. Which of the following shows the minimum % increase in population over the given period?
 - (A) Mumbai Island
- (B) Mumbai Suburbs
- (C) Greater Mumbai
- (D) Total population
- 86. Which of the following shows a constant % increase in population over the given period?
 - (A) Mumbai Island
- (B) Mumbai Suburbs
- (C) Greater Mumbai
- (D) Total population
- 87. In 1961, the population of suburbs and island is what fraction of total population?
 - (A) 33/55
- (B) 3/5

- (C) 11/55
- (D) 'A' or 'B'
- 88. The population of Kalyan and Thane as a fraction of total population has
 - (A) Increased over the given decades
- (B) Decreased over the given decades
- (C) Remains constant over the decades
- (D) None of these

- 89. Assuming that the total population increases at the same rate then the 'total population of Mumbai in the year 2001 will be (in lakhs)
 - (A) 115.6
- (B) 134.5
- (C) 139.8
- (D) 142.3
- 90. By what % has the % increase in population in 1971 for Mumbai suburbs been more than the % increase in the population in 1981 for Greater Mumbai?
 - (A) 24%
- (B) 38%
- (C) 44%
- (D) 60%
- 91. What is the difference in the % increase in the population of Virar and Mumbai island from 1961 to 1981?
 - (A) 12

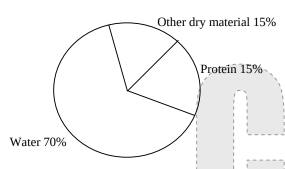
(B) 28

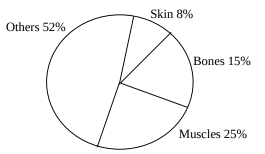
- (C) 53
- (D) 62

<u>Directions for questions 92 – 95:</u> refer to the pie-chart given below:

Distribution of materials in Ghoshbabu's body (as % of total body weight)

Occurrence of proteins in different organs in Ghoshbabu's body





- 92. What fraction of Ghosh babu's weight consists of muscular and skin proteins?
 - (A) 1/13
- (B) 1/30
- (C) 1/20
- (D) Cannot be determined
- 93. Ratio of distribution of protein in muscle to the distribution of protein in skin is
 - (A) 3:1
- (B) 3:10
- (C) 1:3
- (D) $3\frac{1}{2}:1$

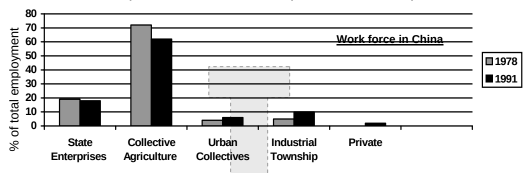
- 94. What percent of Ghoshbabu's body weight is made up of skin
 - (A) 0.15
- (B) 10

(C) 1.2

- (D) Cannot be determined
- 95. In terms of total body weight, the portion of material other than water and protein is closest to
 - (A) 3/20
- (B) 1/15
- (C) 85/100
- (D) 1/20

<u>Directions for questions 96 – 100:</u> are based on the following bar graph.

(Number of Industrial Townships in 1978 is 1, 60, 000)



- 96. If the number of people employed in State Enterprises in 1991 was 2.5 million, then the difference in the number of people employed in Urban Collective and industrial townships in 1991 was closest to...
 - (A) 554000
- (B) 634000
- (C) 734000
- (D) None of these
- 97. Which was the first year when people were employed in private enterprises?
 - (A) 1978
- (B) 1991
- (C) 1989
- (D) Cannot be determined
- 98. If it is known that the total work force in China increases at a simple rate of 10% per annum, then by what percent does the number of people employed in the Urban Collectives change?
 - (A) 150
- (B) 190
- (C) 250
- (D) Cannot be determined

- 99. It can be inferred that, in absolute terms,
 - (A) Collective agriculture has lost its charm for the work force
 - (B) Collective agriculture remains at the 1978 level, in terms of attracting the work force.
 - (C) Collective agriculture has succeeded in attracting a larger work force in 1991 than in 1978
 - (D) None of the above can be inferred.
- 100. How many new industrial townships have been set up in China from 1978 to 1991?
 - (A) 150
- (B) 1500
- (C) 15000
- (D) cannot be determined

SECTION - C

INTELLIGENCE AND LOGICAL REASONING

<u>Directions for questions 101 – 104:</u> In each question given below is a statement of two assumptions numbered 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/are implicit in the statement.

(A) if assumption I is implicit, (B) if assumption II is implicit,

(C) if neither I nor II is implicit, and (D)-if both I and II are implicit,

101. Statement : Of all the newspapers published in Mumbai, readership of the "Times" is the

largest in the Metropolis.

Assumptions: (I) Times is not popular in monfussil areas

(II) Times has the popular feature of cartoons on burning social and political

issues.

102. Statement : If any time you have financial difficulty, come to me; I will help you out.

Assumptions : (I) You have financial difficulties

(II) I promise to provide you financial help

103. Statement : The entire north India, including Delhi and the neighbouring states remained

'Powerless' the whole day of 19th December 97 as the northern grid supplying

electricity to the seven states collapsed yet again.

Assumptions : (I) The northern grid had collapsed earlier

(II) The grid system of providing electricity to a group of states is an

ineffective type of power supply system

104. Statement : Among all the articles, the prices of personal computers show the highest

decline from June 1997 to December 1997.

Assumptions : (I) Comparative prices of all the articles in June and December 1997 were

available in January 1998.

(II) Prices of personal computers were higher in the first six months than in

the last six months of 1997

<u>Directions for questions 105 – 107</u>: In each question below are given two statements followed by two <u>conclusions</u> – I and II. You have to take the 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 two statements, disregarding commonly known facts.

Given answer:

(A) if only conclusion I follows
(C) if either I or II follows
(D) if neither I nor II follows

105. **Statements**: Some nurses are nuns. Maya is a nun.

Conclusions : I. Some nurs are nurses II. Some nurses are not nurs.

106. Statements : All apples are oranges Some oranges are papayas

Conclusions : I. Some apples are papayas II. Some papayas are apples

107. Statements		:	: On Dec. 15, there was a big cyclone near Vaizag on the east coast of India. On 16 th December, the local police gave a statement that a band of fishermen							
					ent fishing on the high seas on Dec. 15 was missing					
	Conclusions : I. The entire band of fishermen must have been drowned in the high seas									
	000		•			om that band m		in the riight code		
				ii. Goine or the			ay sarvive			
108.	What	would be the	e serial	number of the v	word MOTHE	R in a dictionar	ry consisting of	of words formed by letters in	ı	
				Iphabetical orde		_	, ,	•		
	(A) 30			(B) 308		(C) 309		(D) 312		
Direct	ions f	or questions	109 –	110: In the foll	owing quest	ions, two state	ements are f	ollowed by two inferences.		
Mark	your a	nswer as:-								
	A.	If only infer	rence I 1	ollows	В.	If only inferer	nce II follows			
	C.	If both of th	nem foll	ow	D.	If neither of the	hem follows			
109.	All Pe	eter are Piper.	Some F	Pickle are Piper						
	I.	Some Peter	are Pic	kle						
	II.	Some Pickle	e are Pe	ter						
					\bigcap					
110		•		ships are jinxed v	1 1					
	l. 			e jinxed vessels						
	II.	Some Jinxed	ı vessei	s could be ships	but not boats	in.				
Direct	ions f	or augstions	111 _ 1	15: In a langua	ne words are	made with only	three letters	A, B and C. The words follow	,	
	seque			TO:	go, words are	,		ri, B and G. The words follow		
	-		auence	ending with A th	en a B can be	added at the e	nd.			
			-	e then so is CXX						
			-	hen the trio can		y a single B.				
(4) If tl	here a	re two B's i.e.	BB then	the pair can be	dropped altog	gether.				
It is kn	own th	nat CA is a via	ble wor	.b.		- 7				
Exam	ple: To	o obtain CBAA	AB from	CA, the minimur	n number of s	teps is:				
Step 1	I: CA			\	. V /	,				
Step 2	2: CAA	1			\ \ /					
Step 3	3: CAA	AA								
Step 4	1 : CBA				\ /					
-	5: CBA									
-		BBAB								
-	7: CBA									
In one	step o	only one opera	ation car	be carried out.						
111.	What	is the minimu	ım numb	er of steps requ	ired to obtain	CBBAA from C	A?			
	(A) 5			(B) 6		(C) 7		(D) 8		
112.		is the minimu	ım numb	per of steps requ	ired to obtain		A?			
	(A) 8			(B) 9		(C) 10		(D) 11		

113.	What is the minimum numb	er of steps requi	red to obtain	BC from CA?	
	(A) 3	(B) 5		(C) 6	(D) not possible
114.	Starting from CBAB, what is	s the minimum n	umber of step	s required to obtain CBBAB	
	(A) 4	(B) 5		(C) 6	(D) 7
		1		7	
115.	How many steps are required	d to get CABAB f	rom CA?	}	
	(A) 3	(B) 4		(C) 5	(D) 6
Direc	tions for questions 116 – 1	19: Answer the c	uestions on t	he basis of information given	below.
Six nu	ırses Agnes, Bethy, Chandril	ka, Divya, Evita	and Faria are	working for Marium hospita	I, which requires three nurses
per da	ay. The availability of various	nurses on variou	us days of the	week is as follows.	
(1)	Agnes and Bethy will not we	ork together and	both of them	will not be available on Mone	days and Thursdays.
(2)	Chandrika is a dedicated nu	urse and works 7	days a week	ζ.	
(3)	Divya is married and will no	t be available or	weekends.		
(4)	Evita and Faria will always	work together, if	possible and	one of them will have her of	f on Monday and the other on
	Wednesday.				
(5)	Any triplet can not be repea	ited on two cons	ecutive days.		
				`\	
116.	Who will be working on any	Monday?			
	(A) Chandrika, Divya, Evita			(B) Chandrika, Evita and Fa	ana
	(C) Chandrika, Divya, Faria			(D) Either 'a' or 'c'	
		1		7	
117.	If Agnes, Chandrika and Dig	ya work on Fr <mark>i</mark> da	y then who w	il be working on Saturday?	
	(A) Agnes, Chandrika, Evita	a \		(B) Bethy, Divya, Faria	
	(C) Chandrika, Evita, Faria			(D) Agnes, Divya, Evita	
118.	If Evita is ill, who will be wo	rking on Thursda	ıy?		
	(A) Chandrika, Divya, Faria			(B) Chandrika, Divya, Bethy	1
	(C) Divya, Faria, Agnes			(D) Chandrika, Bethy. Faria	
		\		/	
119.	If Chandrika decides to take	e off on Wednes	day, then who	essentially works on Wedne	esday?
	(A) Divya	(B) Evita	· V /	(C) Faria	(D) Both (B) & (C)
			\ /		
Direc	tions for questions 120 – 12	24: Answer the o	uestions on t	he basis of information giver	below.
Six pe	ersons A, B, C, D, E and F a	are photographe	r, engineer, la	awyer, housewife, waiter and	d journalist, not necessarily in
that o	rder. There are two married o	couples in the gro	oup who stay	together	
	(1) A is married and his wife	e is a housewife.			
	(2) B, the lawyer is married	to the photograp	her sister of	Α.	
	(3) D is the brother of C, wh	no is not the hous	sewife.		
	(4) E, the journalist has take	en a vow of neve	er getting mar	ried.	
	(5) The waiter is engaged to	o his girlfriend.			
120.	Who is the wife of B?				
	(A) E	(B) F		(C) D	(D) C

				_
121.	Who is the wife of A?			
	(A) C	(B) D	(C) E	(D) F
122.	Who is the engineer?			
	(A) D	(B) C	(C) A	(D) F
123.	Who is the waiter?	Ĺ,	,j	
	(A) F	(B) C	(C) E	(D) D
124.	Which four people stay toge	ether?		
	(A) A, B, C, F	(B) B, C, D, E	(C) A. C, D, E	(D) C, D, E, F
<u>Direct</u>	ions for questions 125 – 1	28: From the data abou	ut a race given below, find the s	sequence of the participants and
answe	er the following questions.			
Archai	na, Bhavana, Chitra, Dolly, E	sha, Farhein, Gauri, He	ma and Iva participated in a 100	O-m race.
Gauri	finishes the race immediate	ely after Chitra, who fin	ishes before Bhavana. Bhavan	a touches the finishing line just
when	lva was about to do so. In th	ne order of rank there is	one girl between Dolly and Far	rhein, & Farhein was not the last
persor	n to finish the race. Esha finis	shes the race before Arc	chana can.	
		10		
125.	If Chitra stood 2 nd in the rac	e who came last?		
	(A) Archana	(B) Iva	(C) Hema	(D) any of these
126.	If Dolly Stood 3 rd in the race	e who stood in 6 th positio	on?	
	(A) Archana	(B) Iva	(C) Hema	(D) indeterminable
			<i>,</i>	
127.	If Iva didn't finish last, Bhav	ana finishes immediatel	y after (refer to Q 133)?	
	(A) Dolly	(B) Farhein	(C) Hema	(D) either (A) or (B)
128.	Who was the last girl to finis	sh the race if Esha ranke	ed 3 rd & Farhein 4 th ?	
	(A) Iva	(B) Archana	(C) Hema	(D) either (A) or (B)
		\ \ \	/	
Direct	ions for questions 129 – 1	33:	/	
From	a group of six boys M, N, 0,	P, Q, Rand five girls G	, H,/I, J, K, a team of six to be	selected. Some of the criteria of
selecti	on are as follows :	\	/	
	M and I go together	\	/	
	O cannot be placed with N			
	I cannot go with J			
	N goes with H			
	P and Q have to be together	er		
	K and R go together			
		ese criteria are applicab	le to all the following questions	
	·		<u>.</u>	
129.	If the team consists of two	girls and I is one of them	n, the other members are :	
	(A) H N O P Q	(B) K O P Q R	(C) K R M N P	(D) G M R P Q

130.	If both K and P are members of the team and three boys in all are included in the team, the members of the team other than K and P are :								
	(A) G J R M	(B) HIR Q	(C) OIR Q	(D) I J R Q					
131.	If the team has four b	poys including O and R, the	e members of the team other than	0 and R are :					
	(A) G J M P	(B) G J P Q	(C) HIPQ	(D) G K P Q					
132.	If the team has three	girls including J and K, the	members of the team other than	J and K are :					
	(A) M O R G	(B) NHOR	(C) M N O G	(D) G H N R					
133.	If four members are I	poys, which one of the follo	wing cannot constitute the team?						
	(A) H J M N P Q	(B) G J M O P (Q (C) J K M N O R	(D) J K M P Q R					
134.	A man pointing to a	photograph says, "The lad	y in the photograph is my nephew	v's maternal grandmother. How is					
	the lady in the photog	graph related to his sister w	ho has on other sister?						
	(A) mother	(B) mother-in-law	(C) cousin	(D) sister-in-law					
135.	If CONCEPT is writted in that code?	enas'un mulq r'	ānd FRIEND is written as 'y s g	I m t', how is PREDICT written					
	(A) q s I t g u r	(B) q g m h l t	r (C) s I m g t u r	(D) u s y g m n I					
136.	If BELIEF is written a	ıs'afkk di', how is SI	LDOM written in that code?						
	(A) rd k cn l	(B) tfkenp	(C) rfkenn	(D) rfkfnp					
137.	If 'CONTRIBUTE' is written as' E T B U I R N T O C. Which letter will be in the sixth place when counted from the left if "POPULARISE" is written in that order?								
	(A) R	(B) i	(C) A	(D) L					
138.	If "COAT" is coded a	s "ABMNYZRS", then "RES	ST" will be coded as						
	(A) PQCDQRRS	(B) PQRSCDQR	(C) PQQRCDRS	(D) PQQRRSCD					
139.	If "CHEATING" is co	ded as "TEACHING", then	"CIRCULAR" will be coded as	·					
	(A) UCRICLCAR	(B) UCIRCLAR	(C) UKIRCLAR	(D) UCRICLAR					
140.	If "CARTOON" IS CO	DDED AS 4286335, Then "A	ARCOT" will be coded as	<u>-</u>					
	(A) 28346	(B) 28643	(C) 28436	(D) 28364					
Direc	tion for questions 14	1 – 144: Consider the giver	n_statement and choose:						
(A) if	only assumption X is ir	nplicit;	(B) if only assumption Y is impl	icit;					
(C) if	both X and Y are impli	cit; and	(D) if neither X nor Y is implicit.						
141.	Statement: Assumptions:	Man is born free. X. Freedom is the birthrigh	nt of man. Y. All humans ha	ave human rights.					

142. Laugh and the world will laugh at you.

Assumption: X. People generally laugh. Y. Laughter symbolises happiness.

143. Statement: There is no need to open a school here.

Assumptions: X. Children in this area do not study.

Y. There are already many schools in this area.

144. Statement: Owing to stress and fast pace of life your digestive system is attacked.

Assumptions: X. There is stress in life. Y. Digestive system has no defence.

<u>Direction for questions 145 – 148:</u> In each of the following questions two statements are followed by two possible inferences. Assume the statements to be true, even if they appear opposed to common sense or observation.

Choose: (A) for your answer if only inference I follows;

(B) for your answer if only inference li follows;

- (C) for your answer if both I and II follow; and
- (D) for your answer if neither I nor II allows.

145. All cats are dogs. Some dogs are rats.

(I) Some rats are dogs.

(II) Some dogs are rats.

146. Some books are hooks. No book is a screw.

(I) Some screws are not hooks.

(II) Some hooks are not screws.

147. No flower is a plant. No plant is a tree.

(I) No tree is a flower.

-(II) Ńo flower is a tree.

148. All horses are donkeys. All donkeys are monkeys.

(I) All horses are monkeys.

(II) All monkeys are horses.

<u>Direction for questions 149 – 150:</u> For each of the following questions mark the appropriate choice.

- 149. Amit can set questions for MBA exams because he has experience to set questions for Bank exams. This statement is based on the assumption that
 - (A) The questions of Bank exams are harder than that of MBA exams.
 - (B) Both exams are conducted by the same board.
 - (C) Those who can set questions for Bank exams can set questions for MBA exams also.
 - (D) Number of papers asked in both exams are same.
- 150. My TV has an electronic child lock with an optional pass-word and cannot be opened in my absence. It therefore follows.
 - (A) My TV has been misused before this lock facilities.
 - (B) Electronic child lock with a provision to alter the password is an effective security device.
 - (C) Children used to watch vulgar shows in the absence of their guardians.
 - (D) All TVs without this special facility can be easily opened.

MOCK NMIMS (NMAT) - II

ANSWERS

			7 (1	NOWENS				
			SI	ECTION - A				
1. (B)	2. (D)	3. (B)	4. (C)	5. (A)	6. (C)	7. (D)	8. (D)	
9. (C)	10. (A)	11. (B)	12. (C)	13(B)	14. (D)	15. (C)	16. (D)	
17. (D)	18. (A)	19. (B)	20. (D)	21. (A)	22. (A)	23. (B)	24. (C)	
25. (D)	26. (B)	27. (A)	28. (C)	29. (C)	30. (C)	31. (D)	32. (C)	
33. (B)	34. (A)	35. (C)	36. (C)	37. (D)	38. (A)	39. (D)	40. (A)	
			SI	ECTION - B				
41. (C)	42. (D)	43. (A)	44. (D)	45. (C)	46. (D)	47. (D)	48. (A)	
49. (C)	50. (C)	51. (D)	52. (A)	53. (A)	54. (C)	55. (B)	56. (D)	
57. (B)	58. (A)	59. (A)	60. (C)	61 . (D)	62. (B)	63. (C)	64. (C)	
65. (D)	66. (A)	67. (C)	68. (D)	69. (D)	70. (A)	71. (B)	72. (D)	
73. (A)	74. (D)	75. (A)	76. (C)	77. (A)	78. (B)	79. (D)	80. (B)	
81. (C)	82. (A)	83. (D)	84. (B)	85. (C)	86. (C)	87. (D)	88. (D)	
89. (B)	90. (D)	91. (C)	92. (C)	93. (A)	94. (D)	95. (A)	96. (A)	
97. (D)	98. (C)	99. (D)	100. (D)					
SECTION - C								
101. (C)	102. (B)	103. (A)	104. (D)	105. (D)	106. (A)	107. (A)	108. (C)	
109. (D)	110. (C)	111. (B)	112 (B)	113. (D)	114. (C)	115. (A)	116. (D)	
117. (C)	118. (A)	119. (D)	120. (D)	121. (D)	122. (C)	123. (D)	124. (A)	
125. (D)	126. (D)	127. (D)	128. (D)	129. (B)	130. (C)	131. (D)	132. (A)	
133. (C)	134. (A)	135. (A)	136. (D)	137. (D)	138. (A)	139. (D)	140. (C)	
141. (D)	142. (D)	143. (D)	144. (A)	145. (C)	146. (D)	147. (D)	148. (A)	
149. (C)	150. (B)							

EXPLANATIONS

SECTION - A

- 15. The author talks about government policies in 4th para. The author regards these policies as bad in themselves and for the environment. So, we can say that the author is not being optimistic, humorous or serious, but skeptical. Thus, (C) is the correct option choice.
- 16. The author has explicitly discussed about golden mean in para 3. From these lines, we can clearly say that the author wants to say that we should look beyond economic interests. Thus, (D) is the correct option choice.
- 17. The author throughout the passage has advocated ecological harmony. He talks about balance between need and greed. It has been indicated that environment should be taken care of along with millions of Indians. This idea is contained in option D. Thus, (D) is the correct option choice.

- 18. It is evident from the general tone of the passage that the central idea revolves around environmental degradation. The theme of the passage can't be covered in "rural ecosystem" as in option (B), "role of government" as in (C), or "western growth models" as in (D). Thus, (A) is the correct option choice.
- 19. Though the author has advocated healthy environment, but "militant" environmentalist is extreme word. There is nothing in the passage suggests that author is a militant environmentalist. Also, the author has discussed about government role, policies etc. So, we can say that the author is a newspaper editor. Thus, (B) is the correct option choice.

SECTION - B

41.
$$7P + 5W = 38 \Rightarrow -5W$$

Which is satisfied $P = 4$, $W = 2$. **Answer: (C)**

42. Area OABC – Area of \triangle OAC

$$=\frac{\pi r^2}{6} - \frac{\sqrt{3}r^2}{4} = \frac{2\pi}{3} - \sqrt{3}$$
 Answer: (D)

43. ${}^{5}C_{2} \times {}^{3}C_{2} = 30$. Answer: (A)

44.
$$\frac{5b}{2(a+b)} = \tan 60^{\circ} = \sqrt{3}$$
 ($\angle BAC = 90^{\circ}$)
 $5b = 2\sqrt{3}a + 2\sqrt{3}b$
 $b(5-2\sqrt{3}) = 2\sqrt{3}a$

$$b = \frac{2\sqrt{3a}}{5 - 2\sqrt{3}}$$
. Answer: **(D)**

- 45. $R = \frac{2}{3}S$ and $S = \frac{1}{2}D$ $\Rightarrow \frac{R}{2} = \frac{S}{3} = \frac{D}{6}$ $\Rightarrow \text{Shilpa paid } \frac{3}{11} \text{ of the bill. } \textbf{Answer: (C)}$
- 46. If width is a 20% of and length is b + 10% of b, i.e. If width = 4a/5 and length = 11b/10 Then area = $44 \ ab/50 = 88ab/100 = .88 \ ab$. Answer: (D)



47. As Shyam got the Shakespeare book as present, he got 60% or more in both English and History and an aggregate of 200 (minimum). So it is clear that he failed to get 60% in Tamil(Otherwise, he would have got the Bharathi book, too).

His total marks in Englishand History = 64 + 64 = 128

As his aggreagte was 200 (minimum) he got at least 200; i.e; 128 in English and History and 72 in Tamil and Science together

The maximum he could have got in Tamil was 59.

Hence the minimum he must have got in Science = 72 - 59 = 13. Answer: (D)

48. The given function is even if

$$(a-2)x + 3a - 4 = (a-2)(-x) + 3a - 4$$

ie. $(a-2) \times 2x = 0 \Rightarrow a = 2$. Answer: (A)

49. Suppose after N years. A's salary exceeds that of B.

$$450 + (N - 1) \times 25 > 600 + (n - 1) \times 20$$

 $5(n - 1) > 150$
 $n - 1 > 30$. Answer: (C)

- 50. Multiply each of the alternatives by 47, and see which answer has the digits mentioned. Answer: (C)
- 51. A & B can finish the job together = $\frac{25 \times 15}{40}$ = $\frac{75}{8}$ days

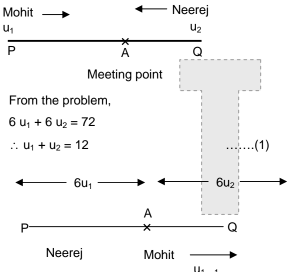
So, share of A out of
$$64 = \frac{(75/8)}{15} \times 64 = \text{Rs. } 40.$$
 Answer: (D)

- 52. Average sales per day = [3(210000) + 81000 + 45000 + 156000]/6 = 152000. Answer: (A)
- 53. We know that $11.11\% = \frac{1}{9}$ and $14.28\% = \frac{1}{7}$. We can now write the given information as follows:

It can be seen that all figures are on the same scale. So, if the cost is 7, the market price is 9, i.e. 2 more than the cost price of 7. Therefore, the article is marked at 2/7 = 28.56% above the cost price.

Answer: (A)

54. Let u₁ and u₂ be the initial speeds in miles/h of Mohit and Neerej respectively.



$$6 u_2 / (u_1 - 1) = 6 u_1 / (u_2 + 1)$$
i.e. $6u_2^2 + 6u_2 = 6u_1^2 - 6u_1$
 $u_2^2 + u_2 = u_1^2 - u_1$
 $u_1 + u_2 = u_1^2 - u_2^2$
 $u_1 - u_2 = 1$
From (1) and (2),
we get $u_1 = 6.5$ miles/h
and $u_2 = 5.5$ miles/h

Answer: (C)

Alternate method:

 $6(u_1 + u_2) = 72$, Now check from options what values of u_1 and u_2 satisfy the above condition.

55. Let 100 units be the weight of the bucket filled with liquid. Then this weight comprises 75 liquid and 25 units empty bucket weight of the bucket with some liquid removed = 3/5th of original weights = 60 units.

Of this 60 units, 25 units is the weight of the empty bucket.

Weight of the liquid removed = 75 - 35 = 40 units.

Fraction of the liquid removed = $\frac{40}{75} = \frac{8}{15}$. Answer: **(B)**

56. Let the number be $XY \rightarrow (10X + Y)^2 - (10Y - X)^2$ = 99 $X^2 - 99Y^2$ (which is divisible by both 9& 11). **Answer: (D)** 57. For option (B), initial price = Rs.12 per dozen \rightarrow For 1 rupee, she could purchase $\frac{12}{12}$ = 1 bananas.

Thus she gets 1 bananas extra for every rupee saved when she buys at the rate of Rs. 11 per dozen.

Answer: (B)

58. Acc. to the Q,

$$\frac{1}{A} = \frac{1}{B} + \frac{1}{C}$$

....(1

$$\frac{1}{A} + \frac{1}{B} = \frac{1}{25}$$
 and $\frac{1}{C} = \frac{1}{35}$ (2)

Solve both equations simultaneously to get the value of B = 175 days. Answer: (A)

59. Total loss = (10 + 5 + 5 + 5) % = 25 %; CP = Rs. 17.5/unit

$$\Rightarrow$$
 SP for 28% profit = 1.28 x 17.5 = Rs. 22.4/unit

But 25% of the prodn. is lost

⇒ For every unit. 0.75 reaches the market.

$$\Rightarrow$$
 Required SP = $\frac{22.40}{0.75}$ = Rs. 29.86. **Answer: (A)**

60. SP of salwar Kameez = Rs.6000

Therefore CP of salwar Kameez =
$$\frac{60000}{1.25}$$
 = 4800

New CP =
$$4800 + 600 = Rs. 5400$$

To get the 25% profit New Sp = $1.25 \times 5400 = Rs.6750$ Answer: (C)

 $61. \quad \frac{x}{50} - \frac{x}{40} = \frac{24}{60}$

$$x = 80 \text{ km}$$

Where x is the total journey. **Answer: (D)**

7 x

62. Earlier Now

Bill
$$14 \times 12 \text{ xy} \quad 15 \times 7 \text{ xy}$$

Ratio of bill
$$14 \times 12$$
: $15 \times 7 = 8:5$. Answer: (B)

63.

$$| \underbrace{- \times \times }_{M} | \underbrace{- 162 - \times -}_{A} |$$

6:30 AM

7:15

72 kph

90 kph

In 45 min. M to A covers 54 kms

Time required to cross = $\frac{102}{72 + 90} = \frac{2}{3}$ hrs.

In $\frac{2}{3}$ hrs train from Madras will cover a distance = $\frac{2}{3} \times 72 = 48$

 \therefore Distance from Madras where they will meet = 54 + 48 = 102 km.

Answer: (C)

64. When son born total age of the couple was = 54 years

let
$$x = Age of son$$

$$50 + 4 + 3x = 72$$

$$x = 6$$

Number of years since the couple got/married = x + 2 = 8 years Answer: (C)

65. Let the two numbers be a & b then 2 ab / (a + b) : $\sqrt{(a + b)} = 24 : 25$ or 12 (a + b) = $25\sqrt{(ab)}$

Dividing by b we have, $12 (a/b + 1) = 25 \sqrt{(a/b)}$ put $X = \sqrt{(a/b)}$

We have $12X^2 - 25X + 12 = 0$ or $12x^2 - 16x - 9x + 12 = 0$

Solve & get X =
$$\frac{3}{4}$$
, $\frac{4}{3}$

or
$$\sqrt{(a/b)} = \frac{3}{4}$$
 or $\frac{4}{3}$ or $\frac{a}{b} = \frac{9}{16}$ or $\frac{16}{9}$. Answer: (D)

66. If a number is divisible by 3, the sum of the digits in it must be a multiple of 3. The sum of the given six numerals is 0 + 1 + 2 + 3 + 4 + 5 = 15. So to make a five digit number divisible by 3 we can either exclude 0 or 3. If 0 is left out, then 5! = 120 number of ways are possible. If 3 is left out, then the number of ways of making a five digit number is $4 \times 4! = 96$, because 0 cannot be placed in the first place from left, as it will give a number of four digits.

Thus, the required number of ways = 120 + 96 = 216. Answer: (A)

67. Let 100 be the initial number of visitors

Then at Rs. 50 a ticket, total collection = Rs. 100×50 = Rs. 5000.

After the reduction, the number of visitors increased by 60%.

The new number = 100 + 60 = 160

The collection increased by 36%

New collection = Rs. 500 0×1.36 = Rs. 6800

The new price of ticket = Rs. $\frac{6800}{160}$ = Rs. 42.50

Reduction = Rs. 7.50 per ticket. Answer: (C)

68. M D H 15 21 8 $\frac{2}{3} \times 21 x 6$

Apply $M_1 D_1 H_1 = M_2 D_2 H_2 = constant$

$$x = \frac{21 \times 8 \times 15}{6 \times 14} = \frac{60}{2} = 30 \text{ days.}$$
 Answer: (D)

69. $1000 \times 2\pi r = 88000$

$$\Rightarrow r = \frac{88000 \times 7}{1000 \times 2 \times 22} = 14 \text{ metres.}$$
 Answer: **(D)**

70. $\frac{(2.3)^3 - (.3)^3}{(2.3)^2 + 0.69 + .09} = \frac{(2.3 - .3)(2.3^2 + .69 + .09)}{(2.3)^2 + 0.69 + .09} = 2.$ Answer: (A)

- 71. (B) 72. (D) 73. (A) 74. (D) 75. (A) 76. (C) 77. (A) 78. (B) 79. (D) 80. (B) 81. (C) 82. (A) 83. (D)
- 84. Out of the given options, it is clear that Virar, 71 i.e. option (B) has shown maximum increase in population over the given period. It has been increased from about 1.5 lakhs to about 2.75 lakhs.

85. % increase in population of Mumbai

: Answer. (B)

Island =
$$\frac{23-15}{15} \times 100 = 53.33\%$$

Similarly for Mumbai Suburbs = $\frac{28-18}{18} \times 100 = 55.56\%$

For Greater Mumbai =
$$\frac{32-20}{20} \times 100 = 60\%$$

For total population = $\frac{25-55}{55} \times 100 = 54.\overline{54\%}$ \therefore Answer. (C)

86.

	1961	1	971	1981		
	(In lakhs)	(In lakhs)	% increase	(In lakhs)	% increase	
	population	population		Population		
Mumbai Island	15	18	20%	20	11.11%	
Mumbai	18	20	11.11%	28	40%	
Suburbs						
Greater	20	25	25%	32	28%	
Mumbai						
Total population	55	65	18.18%	85	30.77%	

It is clear that Greater Mumbai has shown the constant percent increase in population

∴ Answer. (C)

87. Total population of suburbs & island in 1961 = 33

In 1961, total population = 55

- ∴ Required answer = 33/55 or 3/5
- ∴ Answer. (D)

88.

	Population of Kalyan and Thane					
In 1961	2,5 lakhs					
In 1971	4 lakhs					
In 1981	4.8 lakhs					

As a fraction of total popouation

In
$$1961 = \frac{2.5}{55} = \frac{1}{22} = 0.045$$

$$\ln 1971 = \frac{4}{65} = 0.062$$

In 1981 =
$$\frac{4.8}{85}$$
 = 0.056

It is clear that it has not followed a particular trend. .: Answer. (D)

- 89. Let constant percent increase = 25%
 - ∴ In 1991, the population will be = 106.25 lakhs

In 2001, the population will be = 132.81 lakhs

∴ Answer. (B)

- 90. As calculated earlier also,
 - % increase in population in 1971 for Mumbai suburbs = 11.11%

% increase in population in 1981 for Greater Mumbai = 28%

Required answer =
$$\frac{28-11.11}{28}$$
, $\frac{11.11-28}{28} \times 100 = -60\%$

Out of the given options, Answer. (D)

91. % increase in the population of Virar = $\frac{3.1 - 1.5}{1.5} \times 100 = 106.67\%$

% increase in the population of Mumbai Island = 53.33%

- \therefore Required answer = 53.33 = 53. **Answer: (C)**
- 92. Percent of skin & musceles = 33%

 $= 33\% \text{ of } 15 \approx 4.15$

Required protein =
$$\frac{4.95}{100} \approx \frac{1}{20}$$
. Answer: (A)

- 93. Required ratio = $25:8 \approx 3:1$. Answer: (A)
- 94. It cannot be determined. Answer: (D)
- 95. Required protein = $\frac{15}{100} = \frac{3}{20}$. Answer: (A)

Solutions 96 - 100:

The following information can be gathered from the given data -

YEAR	STATE ENTR.	COLL. AGRI	URBAN COLL.	INDS. TOWN	PRIVATE
1978	19%	72%	4%	5%	0%
1991	18%	64%	/ 6%	10%	2%

- 96. Urban Collectives and Industrial Townships accounted for 6% and 10% of the total employment, a difference of 4%. State Enterprises, accounting for 18%, employed 2.5 million people. So, the difference between the number of people in Urban Collectives and Industrial Townships was around (4/18)*2.5 = 0.55 million. Answer: (A)
- 97. Although we can definitely say that the people were employed in Private Enterprises after 1978 & before or in 1991, we do not have data prior to 1978 and intermediate years' data. So, cannot be determined. **Answer: (D)**

- 98. Let total work force in 1978 be 'n'. Then that in 1991 will be = [n*(10/100)*13 yrs in n] = 2.3n. So, people employed in urban collectives in 1978 = 0.04n; & 1991 = 0.06*2.3n = 0.138n. So, change = ((0.138n 0.04n)/0.04n)*100% = 9.8/0.04% = 245%. **Answer: (C)**
- 99. Option (a) does not define 'charm' which may have different interpretations. It is means the % age of populace, collective agriculture still is the largest employer. Options (b) & (c) require the actual total work force figures, which are not available. So, none of the given statements can be inferred in absolute terms.

 Answer: (D)
- 100. The number of Industrial Townships in 1978 is known. But that for 1991 is not known (this could've been determined if we had data for total work force in 1991). Hence, cannot be determined.

Answer: (D)

SECTION - C

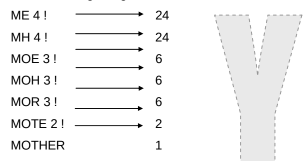
- 101. Answer: (C)
- 102. Answer: (B)
- 103. Answer: (A)
- 104. Answer: (D)
- 105. **Answer: (D)**
- 106. Answer: (A)
- 107. Answer: (A)
- 108. The alphabetical order of the letters of the given word is E, H, M, O, R and T

Clearly any word which begins with E and H appear before mother in the list.

If the first place is fixed with E, then the remaining five letters can be arranged in 5! = 120 ways.

Hence there are 120 words beginning with E. Similarly there are 120 words beginning with H also.

The words beginning with M are as follows.



This serial number of the word "MOTHER" = 120 + 120 + 24 + 24 + 6 + 6 + 6 + 2 + 1 = 309.

Answer: (C)

- 109. Answer: (D)
- 110. Answer: (C)

111. St 1 : CA St 2: CAA St 3: CAAAA St 4: CAAAAAAAA St 5: CBAAAAA

St 6: CBBAA. Answer: (B)

112. Till Step 6, follow the steps of the previous problem. St 7: CBBAABBAA St 8: CBBAAAA

St 9: CBBBA. Answer: (B)

113. There is no way to get BC from CA Answer: (D)

114. St 1: CBAB St 2: CBABBAB St 3: CBAAB St 4: CBAABBAAB St 5: CBAAAAB St 6: CBBAB.

Answer: (C)

115. St 1: CA St 2: CAB St 3: CABAB. Answer: (A)

Solutions 116 – 119:

- 116. Out of the six nurses, on any Monday, the options are C, D, E and F, C works throughout the week.

 Now, E and F both can't work on Mondays and Wednesdays. Hence, out of the options both (A) and

 (C) are possible. **Answer: (D)**
- 117. On the Saturday, C of course will be working, and D has off on weekends. So, the options are C and any two of the others, except D. By the conditions, if any of E or F is working, the other has to be working too. And A and B can't be working together. **Answer: (C)**
- 118. If E is ill on a Thursday, then the options are C, D and F only. Answer: (A)
- 119. If C is off on a Wednesday, the options are either of A and B, and D, E, F. Now, in any case, you have to take E or F. But you have to take them both. So, both E and F must necessarily work on the Wednesday. **Answer: (D)**

Solutions 120 - 124:

Α #	В	#\	O	D	Е	Ψ	F		
X	Х	#			Χ			Pho	#
0	Х		Χ	X	X		Х	Eng	
Х	√	-	Χ	¹X	Χ		Χ	Law	
X	Х		Χ	Х	Χ		0	Hw	#
X	Х		✓	√	X			Wai	Ψ
Х	Х		Χ	Χ	✓		X	Jour	

The initial data is depicted on the table. The Bold italic refers to a male. The "#" refers to a married person. The " ψ " refers to an unmarried person. Now, since B is married to the photographer, A can't be the photographer (put a cross). And since the waiter is unmarried, A can't be the waiter too (put a cross) That leaves A as the engineer. Now, taking D, He can't be the housewife (put a cross). This leaves F to be the housewife. Now, taking the waiter, He can't be C, who is a female. That leaves him to be D. Then C becomes the photographer wife of B.

- 120. Answer: (D)
- 121. Answer: (D)
- 122. Answer: (C)
- 123. Answer: (D)
- 124. Answer: (A)

Solutions 125 – 128:

From the data given, the relative positions are CG, C... B, Bl, D _ F _ and E... A. But there is no fixed relationship between the participants. So we can't fix a sequence.

- 125. Answer: (D)
- 126. Answer: (D)
- 127. Answer: (D)
- 128. Answer: (D)
- 134. Answer: (A)
- 135. Answer: (A)
- 136. **Answer: (D)**
- 137. POPULARISE is written as ESRIALPUOP. Answer: (D)
- 138. For every letter in the word, write two letters before the letter in alphabetical order to get the code.
 - $R \rightarrow PQ$
 - $E \rightarrow CD$
 - $S \rightarrow QR$
 - $T \rightarrow RS$

The answer is PQCDQRRS. Answer: (A)

139. Write the first five letters in reverse order and keep the remaining 3 letters same.

The answer is UCRICLAR. Answer: (D)

140. CARTOON = 4286335.

$$\therefore$$
 C = 4; A = 2; r = 8; T = 6; O = 3; N = 5.

Then, ARCOT = 28436. Answer: (C)