CHANDIGARH NTSE STAGE – I (2019-20) SCHOLASTIC APTITUDE TEST – 2019

Please read the instructions carefully.

ROLL NUMBER:

Instructions to the Candidates

Read the following instructions carefully before you answer the question:

- 1. Answer are to be given on a SEPARATE ANSWER SHEET.
- **2.** Please write your twelve digits Roll Number very clearly on the Test-booklet and Answer Sheet as given in your admission card.
- **3.** Please note and follow the instructions given on the answer sheet for writing the answers.
- **4.** Darken the CIRCLE with pen for answering the question in the appropriate space against the number corresponding to the question you are answering.
- **5.** There are 100 questions in the test.
- **6.** Since all questions are compulsory, do not try read the whole question paper before beginning to answer it.
- **7.** If you do not know the answer to any question, do not spend much time on it and pass on to the next one. Time permitting, you can come back to the question, which you have left in the first instance and try them again.
- **8.** Since the time allotted for this question paper is very limited you should make the best use of it by not spending too much time on any one question.
- **9.** Rough work can be done anywhere in the booklet but not on the answer sheet/loose paper.
- **10.** Every correct answer will be awarded one mark.
- **11.** Please return the answer sheet to the invigilator after the test.

Please turn over the page and start your work.

Scholastic Aptitude Test

1.	Slav	ery was finally abolished in French colonies in		•
	` '	1848		1815
	(C)	1804	(D)	1884
2.	(i) (ii) (iii) (iv) (v) (A)	the following events in sequence. Return of Lenin October Revolution Russian peace with Germany February Revolution Centralised Planning i, iii, iv, v, ii		iv, i, ii, iii, v
	(C)	iv, ii, i, iii, v	(D)	ii, v, i, iii, v
3.	(A)	ne the minister of propaganda under the Hitler Rule. Joseph Goebbels Hjalmar Schacht		Hindenburg Ernest Heimer
4.	(A)	ne the axis powers in second world war Germany, Italy, Japan Germany, Austria, Russia		Germany, Austria, Prussia Germany, Japan, Russia
5.	i ii iv The (A)	sider the following Indian leaders. Motilal Nehru Dada Bhai Naoroji Raja Ram Mohan Roy Mahatma Gandhi correct Chronological order in which they appeared i, ii, iii, iv iii, ii, i, iv	(B)	ational scene is iv, iii, ii, i ii, i, iii, iv
6.	(A)	founded SATYASHODHAK SAMAJ. Jyotiba Phule Swami Vivekanand		Raja Ram Mohan Roy Swami Dayanand
7.	(A)	ch of the following picture was on cover page of mus Dawn of century Dawn of Agricultural age	(B)	ok by E.T. Paul Dawn of industrial age Dawn of 21 st Century
8.	i. ii. iii. iv. (A)	ose the correct statements: The Zollverein was formed in 1834 It abolished tariff barriers. It reduced the number of currencies from thirty to or It was initiative of prussia and joined by all German i, ii, iii, iv i, ii and iv	state (B)	
•	T L -	annula mathamad in Italian wala Dank ta mastant anni	4 41-	a consist of two locations. The consists
9.	(A)	people gathered in Jallianwala Bagh to protest agair Bhagat Singh and Dr. Satyapal Dr. Saifuddin Kitchlu and Mahatma Gandhi	(B)	e arrest of two leaders They were Bhagat Singh and Rajguru Dr. Saifuddin Kitchlu and Dr. Satyapal
10.	(A)	national assembly of France voted in April 1792 to o Germany and Austria Prussia and England	(B)	e war against Germany and England Prussia and Austria
11.	Out (A) (C)		ers are (B) (D)	10
12.	(A)	ch article in Indian Constitution stipulates that there s Article 63 Article 66	(B)	be vice- President of India Article 65 Article 62

13.	Point out the difference between the local government in India before and after the constitutional amendment in 1992.					
	 i. It became mandatory to hold regular elections to the ii. One third positions reserved for women iii. Elected officials exercise supreme 	e loca	al government bodies			
	(A) Only i (C) i, ii and iii	٠,	i and ii ii and iii			
14.	When did the civil rights movement take place in USA (A) 1953-1958 (C) 1960-1970	(B) (D)	1954-1968 1946-1978			
15.	When was Bhartiya Janta Party formed? (A) 10 th April, 1975 (C) 6 th April, 1980		6 th April, 1970 10 th April, 1985			
16.	In the context of democracies, what is successfully done by democracies? (A) Eliminated conflicts among people (B) Eliminated economic inequalities among people (C) Eliminated differences of opinion about how marginalized actions are to be treated (D) Rejected the ideal of political inequality					
17.	Who passed "Legal Frame work Order 2002"? (A) Zanu (C) General Musharraf		Robert Mugabe Allende			
18.	Select the right combination of subjects under union list. (A) Defence, Atomic energy, Post and telegraphs, war at (B) Railways, Land, Trade, Police (C) Education, Agricultural land, Trade, Defence (D) Cyber laws, Adoption, Trade, Forests	and p	peace			
19.	Which one of the following countries was the first one to (A) Russia (C) New Zealand	(B)	t Universal Suffrage? Germany The Netherland			
20.	Which of the following is working capital? (A) Electricity bill (C) Tractor	(B) (D)	Tube well Machines			
21.	Coins in India are minted by (A) Ministry of Finance, Government of India (B) Reserve Bank of India (C) State Bank of India (D) Central Bank of India					
22.	What should be includeed in national income by expendi i. Self-produced final product ii. Expenditure on second hand goods iii. Expenditure on shares	ture	method			
	iv. Expenditure on intermediate goods(A) ii, iii, iv(C) i only		i and ii iii and iv			
23.	What is the definition of overweight? (A) BMI > 25 kg/m² (C) BMI = 25-29.9 kg/m²		BMI = 25 kg/m^2 BMI = $25-30 \text{ kg/m}^2$			
24.	Name one of the following Agency that develops standar (A) COPRA (C) Consumer protection council	(B)	or goods and services. National Consumer forum Bureau of Indian Standards			
25.	National Food for work programme was Launched in (A) 2003 (C) 2004	(B) (D)	2001 2005			
26.	Which of the following countries has poor natural resource (A) India (C) Japan	(B)	ut rich human resources Nepal Sri Lanka			

	 (A) The total value of Goods and services manufactured in the country (B) The total value of all the transactions in the country (C) Reduction in the total value of goods and services produced in the country (D) The total worth of goods and services generated in the country and net factor income from abroad. 							
28.	(A) Diurn	e of the following is an incorre al range of temperature is les peratures are high throughou	SS		(B)	Annual range of	temperature is less conditions are found	here.
29.	Read the two statements A and B and choose the best answer. A. Assertion: Petrochemical Industry is a fast-growing Industry. B. Reason: Synthetic rubber, plastics, insecticides etc are the products of petro chemical industry (A) A and B both are correct and B explains A (B) A and B are both correct but B does not explain A (C) A is correct but B is incorrect (D) A and B are both incorrect							
30.	The proce (A) Tea (C) Jute	ss of " Retting" is associated	with		(B)	ving? Coffee Rubber		
31.	(A) AMR (B) JAIPI (C) VADO	en Quadrilateral" which conn ITSAR-AHMEDABAD-PUNE UR-PORBANDER-HYDERAL ODARA-PUNE-VISHAKHAP PUR-BHOPAL-SURAT-AMR	-PAT ATNA	NA VARANASI M-VARANAS		ennai-and Kolkat	a passes through	
32.	The Narm	ada river in the peninsular pla	ateau	flows westwa	ard \	vith a remarkably	straight channel. It is	because
	(B) River (C) River	e gradient in this part controls carries huge amount of water forms the boundary between flows through the trough of a	er whi	ch has create tral highlands	ed st	raight channel co I the Deccan Pla		
33.	If it is 12 n (A) 13:00 (C) 11:30		V Ion	_	(B)	d be time in a city 12:30 11:00	/ located on 105°W lo	ngitude
34.	Iron ore fro (A) Goa (C) Mang	om kudermukh is most likely galore	to be	•	(B)	Kochi Ennore		
35.	Marble is a (A) Sedir (C) Basa	mentary	ck.			Metamorphic Igneous		
36.	Match the	following:						
	I	Iron	а	Digboi				
	II	Coal	b	Singhbhum Balaghat	1			
	IV	Manganese Oil	c d	Raniganj				
		-d, iii-a, iv-c -b, iii-a, iv-c				i-b, ii-d, iii-c, iv-a i-d, ii-b, iii-c, iv-a		
37.	Which of t (A) lead (C) bauxi	he following is found on the fite	oothil		(B)	placer deposits: gypsum gold		
38.	 Choose the false statement among the following statements: (A) The southwest monsoon is a continuation of the southeast trade wind, deflected towards the Indian subcontinent after crossing the equator. (B) In winter, India is under the influence of North west monsoon due to westerly jet stream (C) The southwest monsoon sets in over the Kerala coast by 1st june. (D) The shift in the position of the ITCZ is related to the phenomena of the withdrawal of the westerly jet stream from its position over the north Indian plain. 							

What is the Gross National Product?

39.	(A)	, Aman and Boro, grown thrice in a year are types of Maize Millets	(B)	crops. Rice Wheat
40.	(A)	ch of the following is the type of plate boundary of Inc Ocean-Continent Convergence Transform boundary	(B)	plate along Himalayan mountains. Divergent boundary Continent-continent convergence
		BIOLOG	<u>3Y</u>	
41.	(A)	process of formation of seed without the act of fertili Parthenogenesis Apomixis	(B)	n is known as: Sporulation Vegetative reproduction
42.			even	then it keeps on growing in length. It is due to the
	(A)	sence of: Cambium Lateral Meristem		Apical Meristem Intercalary Meristem
43.	(i) (iii) (A)	ch among the following has specialized tissue for cor Thallophyta Pteridophyta (i) and (ii)	(ii) (iv) (B)	Bryophyta Gymnosperms (ii) and (iii)
	` '	(iii) and (iv)	` ,	(i) and (iv)
44.	(A)	epsin is lacking in gastric juice then which of the follow Digestion of starch into sugars Digestion of Nucleic acids	(B)	event in stomach will be affected: Digestion of fats into glycerol and fatty acids Digestion of proteins into peptides
45.	(A) (B) (C)	orblindness is more common in males than in female Dominant gene of such trait lies on Y chromosomes Dominant gene of such trait lies on X chromosome Recessive gene lies on X chromosome Recessive gene lies on Y chromosome		e to:
46.	sam		in or	water and containing a different fluid are placed in ne of the cylinder, remains the same in another and thich cylinders have been placed:
		10% 5% Distilled salt salt water salt salt salt limitial state salt salt salt salt salt salt salt salt	0	
	` '	0% salt solution 5% salt solution		2.5% salt solution 10% salt solution
47.	(i) (ii) Whi (A)	chondria and chloroplast are: Semiautonomous organelles Formed by division of pre existing organelles and the ch one of the following option is correct: Both (i) and (ii) are correct (i) is true but (ii) is false	(B)	ntain DNA but lack protein synthesizing machinery (ii) is true, (i) is false Both (i) and (ii) are false
48.	(A)	nbers grow towards and around a support is an exam Hydrotropism Haptotropism	(B)	of: Geotropism Phototropism
49.	Whi (A) (B) (C)	ch of the following statement about transmission of n Nerve impulse travels from dendritic end towards as At the dendritic end electrical impulses bring ab electrical impulse at the axonal end of another neur The chemicals released from axonal end of one ne a dendrite of another neuron	nerve xonal out t on uron	impulse is incorrect: lend he release of some chemicals which generate an cross the synapse and generate a similar impulse in
	(D)	A neuron transmits electrical impulses not only to a	nothe	er neuron but also to muscle and gland cell

50.		(B)	Wings of a bird a bat Forelimbs of cow and lizard
51.	` '	DT (B) (D)	Remains constant Fluctuate randomly
52.		prod (B)	
53.		(B)	ceters. This is due to: Conversion of pyruvate to glucose Conversion of pyruvate to ethanol
54.	· · ·		$\label{eq:Kidney} \begin{tabular}{ll} Kidney \rightarrow Ureter \rightarrow Urethra \rightarrow Urinary \ bladder \\ Urinary \ bladder \rightarrow Kidney \rightarrow Ureter \rightarrow Urethra \\ \end{tabular}$
	MATHEMAT	TICS	<u>3</u>
55.	The area of the Blades of the magnetic compass as show (Take $\sqrt{11}$ = 3.32)	vn in	figure will be: 5cm
	(A) 9 cm ² (B) 5.58 cm ² (C) 11 cm ² (D) 4.98 cm ²		
56.		(B)	any for a rupee should he sell to gain 20%: Rs.10 Rs. 5
57.	In an Arithmetic Progression, the sum of first 'n' terms is	$\frac{3n^2}{2}$	$+\frac{5n}{2}$ Then the 25 th term will be:
	(A) 4	(B)	_
58.	Probability that a leap year selected at random will contain	in 53	
	(A) 2/7	(B)	53 365
	(C) 1/7	(D)	$\frac{7}{365}$
59.	If A + B = 90° then $\frac{\tan A \tan B + \tan A \cot B}{\sin A \sec B} - \frac{\sin^2 B}{\cos^2 A}$ is equ	ual t	D:
	(A) cot ² A		cot ² B -cot ² A
60.	\triangle ABC is an Equilateral triangle. We have BD = EG = E portion to the area of \triangle ABC is :	DF =	= DE= EC; then the ratio of the area of the shaded
	(A) $\frac{4}{11}$		A MA
	(B) $\frac{7}{9}$		F
	(C) $\frac{5}{12}$		B DE C
	(D) $\frac{6}{7}$		

61.	A solid consists of a rectangular cylinder with an exact fitting right circular cone placed on the top. Height of the cone is 'h'. If total volume of the solid is three times the volume of the cone, then the height of the circular cylinder is:				
	(A) $\frac{2h}{9}$	(B)	$\frac{2h}{3}$		
	(C) $\frac{3h}{2}$	(D)	$\frac{4h}{3}$		
62.	An aeroplane is flying horizontally at a height of 3150m passes another plane Vertically below it. At this instant, ground are 30° and 60°. Hence the distance between the (A) 1050 m	the a e two (B)	angles of elevation of the planes from a point on the planes at that instant is: 2100 m		
63.	(C) 4200 m The compound interest is Rs. 6.40 more than the simple statement of the compound interest is Rs. 6.40 more than the simple statement of the compound interest is Rs. 6.40 more than the simple statement of the compound interest is Rs. 6.40 more than the simple statement of the compound interest is Rs. 6.40 more than the simple statement of the compound interest is Rs. 6.40 more than the simple statement of the compound interest is Rs. 6.40 more than the simple statement of the compound interest is Rs. 6.40 more than the simple statement of the compound interest is Rs. 6.40 more than the simple statement of the compound interest is Rs. 6.40 more than the simple statement of the compound interest is Rs. 6.40 more than the simple statement of the compound interest is Rs. 6.40 more than the simple statement of the compound interest is Rs. 6.40 more than the compound in the compound interest is Rs. 6.40 more than the compound i		5250 m terest. If a sum is lent for 2 years at 8% compound		
	interest. The sum will be: (A) Rs. 1800 (C) Rs. 800	(B)	Rs. 10,000 Rs. 1000		
64.	If a, b, c, d and e are in continuous proportion, then a/e i	is equ	ual to:		
	(A) $\frac{a^3}{b^3}$	(B)	<u>a</u> ⁴		
	-		-		
	(C) $\frac{b^3}{a^3}$	(D)	$\frac{5}{a^4}$		
65.	The line segment joining the points (3, -4) and (1, 2) is	trise	cted at the points P & Q. If the coordinates of P & Q		
	are $(p, -2)$ & $\frac{5}{3}$, q respectively. Find the value of p & q.				
	(A) $p = 0. q = \frac{7}{3}$	(B)	$p = \frac{7}{3}, q = 0$		
	(C) $p = 7, q = 3$		p = 3, q = 7		
66.	What will be the area of largest triangle that can be inscr	ribed	in the semicircle of radius $\frac{\mathbf{r'}}{16}$		
	(A) 16r ³	(B)	$\frac{r^2}{256}$		
	(C) $\frac{r^2}{64}$	(D)	$\frac{r^2}{32}$		
67.	If x + y + z = 0 & x \neq 0, y \neq 0, z \neq 0 then the value of $\frac{x^2}{yz}$	$+\frac{y^2}{xz}$	$+\frac{z^2}{xy}$ is?		
	(A) 0	(B)	1		
	(C) 2	(D)			
68.	If $x^2 + y^2 + z^2 = r^2$ where, $x = r \cos a \cos b$, $y = r \cos a \cos b$ (A) $r \cos a$		hen z has one of the following values. r tan a cos b		
	(C) r tan a tan b	(D)	r sin a		
69.	If α & β are the roots of the equation $3x^2 - 5x + 3 = 0$ the (A) $3x^2 - 5x - 3 = 0$ (C) $3x^2 - 8x + 3 = 0$	(B)	quadratic equation whose roots are $\alpha^2\beta$ and $\alpha\beta^2$ is $3x^2-8x+5=0$ $3x^2-5x-3=0$		
70.	The sum of length, breadth and height of cuboid is 19m, (A) $286m^2$ (C) $226m^2$	(B)	agonal is $5\sqrt{5}$ m long. Its surface area is 236 m^2 256m^2		
71.	A conical vessel of radius 6m and height 8 m is compl and its size is such that when it touches the side, it if the word?				
	flowed? (A) 5/8 (C) 3/8	(B) (D)	3/4 5/4		

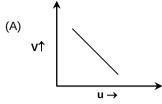
	(C)	(a) $-$ (ii), (b) $-$ (iv), (c) $-$ (iii), (d) $-$ (i), (e) $-$ (v)		(D)(a) - (iii), (b) - (iv), (c) - (v), (d) - (ii), (e) - (i) (D)(a) - (v), (b) - (iii), (c) - (iv), (d) - (ii), (e) - (i)
	(Δ)	(a) - (ii), (b) - (iii), (c) - (v), (d) - (iv), (e) - (i)		(B) (a) $-$ (iii), (b) $-$ (iv), (c) $-$ (v), (d) $-$ (ii), (e) $-$ (i)
(e)	N			(v) 74
(d)	В			(iv) 77
(c)	0			(iii) 111
(b)	С			(ii) 88
(a)	Ве	Lionion		(i) 75
81.	Mate	ch the correct automatic radius with the element Element		Atomic radius (pm)
	: _ :	CH ₃ CH ₂ COOH CH ₃ CH ₂ CHO	` '	CH ₃ COCH ₃ CH ₃ CH ₂ COCH ₃
80.		at is the formula of acetone:	` '	
79.	(A)	scattering of beam of light is shown by Mud water copper sulphate solution	. ,	Milk NaCl solution
70		Low temperature, High pressure	(D)	High temperature, High pressure
	tem _l corr (A)	perature and pressure while sharing her experience set of conditions. Low temperature, Low pressure	ence witl (B)	h friends she got confused. Help her to identify the High temperature, Low pressure
78.	Mee	na visited a natural gas compressing unit and for	und that	the gas can be liquefied under specific conditions of
77.	(A)	nge the following elements in the order of their de CI > Si > AI > Mg > Na Na > AI > Mg > CI > Si	(B)	g metallic character: Na . Mg > Al > Si > Cl Al > Na > Si > Ca > Mg
76.	(A) (C)	en carbon dioxide is passed through lime water the Calcium hydroxide is formed White precipitates of calacium carbonate is form	(B) ned (D)	
	(A) (C)	Na Au	(B) (D)	
75.	Whi	ch of the following is most malleable metal?		
	. ,		<u>IISTRY</u>	
	, ,	2:1 √5:1	(B) (D)	·
74.	of th	e two circles to the radius of any one of the circle	es is:	nference of the other then the ratio of common chord
		12√5	(B) (D)	
	The (A)	value of AC will be	(B)	5
73.	ΔΑΒ	C is right angled at B. AD, CE are the two media	ıns drawı	n from A and C respectively. If AD = $\frac{3\sqrt{5}}{2}$, CE = $2\sqrt{5}$.
	(C)	$\frac{a+b-c}{2}$	(D)	$\frac{b + c - a}{2}$
	(A)	$\frac{a+b+c}{2}$	(B)	$\frac{a+c-b}{2}$

If a, b, c are the sides of right triangle where C is the hypotenuse, then radius 'r' of the circle which touches the sides of the triangle is

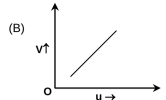
72.

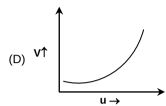
82.	22 carat gold means (A) 20 parts of pure gold alloyed with 2 parts of Cu or (B) 22 parts of pure gold alloyed with 2 parts of Cu or (C) 21 parts of pure gold alloyed with 1 parts of Cu or (D) 22 parts of pure gold alloyed with 2 parts of Cu or (D) 22 parts of pure gold alloyed with 2 parts of Cu or (D)	in .g	
83.	Anodising is a process of forming a thick oxide layer of. (A) Zinc (C) Copper		luminium n
84.	Which of the following element does not have allotrope (A) P (C) Bi	(B) B (D) S	
85.	Which of the following combination about acids is incorr (A) Ethanoic acid (B) Citric acid (C) Carbonic acid (D) Lactic acid	ect Vinger Orange Soft Dr Tea	
86.	Which is chemically most active non-metal. (A) Br_2 (C) O_2	(B) N ₂ (D) F ₂	
	<u>PHYSI</u>	<u>:s</u>	
87.	A ball is released from the top of a tower of height h m position of the ball at T/3 second?	eter. It t	akes T seconds to reach the ground. What is the
	(A) $\frac{8h}{9}$ m from the ground	(B) $\frac{71}{9}$	h m from the ground
	(C) $\frac{h}{9}$ m from the ground	(D) $\frac{17}{1}$	7h/8 m from the ground
88.	Two bodies have masses 2m and m. their kinetic energy	ies are i	in the ratio 8:1. Their linear momentum are in the
	ratio of (A) 1:1 (C) 4:1	(B) 2: (D) 8:	
89.	Water is pouring down from a waterfall at the rate of 75	kg/s on	n the blades of a turbine. If the height of the fall is
	100m, then power delivered to the turbine is nearly (A) 95 kw (C) 100 kw	(B) 75 (D) 0 l	
90.	A force-time graph for a linear motion is shown. The line		
50.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(B) Ze	
	(C) 4π Ns	(D) 6π	
91.	The length of a given cylindrical wire is increased by 10 in the resistance of the wire will be (A) 200% (C) 50%	(B) 10	e to consequent decrease in diameter, the change 00% 00%

92. In an experiment to find the focal length of a concave mirror, a graph is drawn between magnitude of u and v. The graph looks like









- 93. Two circular coils of diameter 10 cm and 20 cm has same number of turns. The ratio of magnetic field inductions produced at the centres of coils when connected in series is
 - (A) 1:2 (C) 2:!

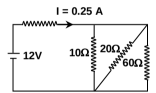
(B)

- (D) 2:3
- 94. Green light of wavelength 5460 is incident on an air-glass interface. If the refractive index of glass is 1.5, the wavelength of light in glass would be (given velocity of light in air $c = 3 \times 10^8 \text{ ms}^{-1}$)
 - (A) 3460 Å

(B) 5460 Å

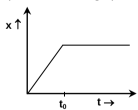
(C) 4861 Å

- (D) None of the above
- 95. What is the value of R in the circuit given below if the current passing through the battery is 0.25 A.



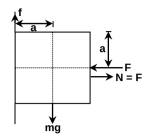
- (A) 42Ω
- (C) 84 Ω

- (B) 62Ω
- (D) None of these
- Figure shows the displacement-time graph of a particle moving along X-axis. 96.



- (A) The particle is continuously going in positive x-direction
- (B) The particle is at rest
- (C) The velocity increases upto time 'to' and then becomes constant
- (D) The particle moves at a constant velocity upto time 'to' and then stops

97. A block of mass m is at rest under the action of force F against a wall as shown in figure. Which of the following statement is incorrect?



- (A) F = mg (where f is the frictional force)
- (B) F = N (where N is the normal force)

(C) F will not produce torque

- (D) N will not produce torque
- **98.** A hot and cold body are kept in vacuum separated from each other. Which of the following causes decrease in temperature of the hot body?
 - (A) Radiation

(B) Convection

(C) Conduction

- (D) Temperature remains unchanged
- **99.** A man is standing at the middle point between two cliffs. On clapping his hands, a series of echoes are heard at the interval of 1 Sec. If the speed of sound is 350 m/s, the distance between the two cliffs is
 - (A) 175 m

(B) 350 m

(C) 525 m

- (D) 700 m
- **100.** A rubber ball filled with water is having a small hole. This is used as the bob of a simple pendulum. Then, the period of such a pendulum
 - (A) Decreases
 - (B) First increases then decreases
 - (C) First decreases then increases
 - (D) Increases