Students of Class V, VI, VII, VIII, IX, X & XI (Science) Get Rank, Recognition, Cash Prize & Certificate at NATIONAL Level Don't Miss the Opportunity to Appear in **ALLEN'S** Talent Encouragement Exam SAMPLE TEST PAPER for **CLASS XI** "TALLENTEX COORDINATION CELL" ALLEN Carrer Institute, "Sankalp" CP-6, Indra Vihar, Kota (324005) RAJASTHAN PHONE: 0744-5-162-162 | E-MAIL: contact@tallentex.com | WEBSITE: www.tallentex.com A Specially Designed Initiative at National Level to Encourage Young Talent by **CAREER INSTITUTE** KOTA (RAJASTHAN)

ALLEN Corporate Office : "SANKALP" CP-6, Indra Vihar, Kota (Rajasthan) INDIA 324005

INSTRUCTIONS

Time duration: 2:00 hours.

Maximum Marks: 320

This Question Paper contains 100 MCQs with 4 choices (Subjects: Mental ability: 20, Physics: 20, Chemistry: 20, Biology: 20 & Maths: 20).

Marking Scheme: For each correct answer **4 marks** are awarded and for each wrong answer **–1 mark** is awarded. In case of no response zero mark will be awarded.



CLASS-XI



SECTION-A : MENTAL ABILITY

This section contains **20 Multiple Choice Questions.** Each question has four choices (1), (2), (3) and (4) out of which ONLY ONE is correct. Introducing a man, a woman said, "He is the only son of my mother's mother." How is the woman 1. related to the man? (1) Mother (2) Aunt (3) Sister (4) Niece 2. Introducing a man, Neeraj said, "His wife is the only daughter of my wife." How is Neeraj related to that man? (1) Father (2) Grandfather (3) Father-in-law (4) Son 3. If $A \times B$ means A is to south of B; A + B means A is to the north of B; A % B means A is to the east of B; A – B means A is to west of B, then in P % Q + R – S, S is in which direction with respect to Q? (1) South-West (2) South-East (3) North-East (4) North-West 4. In a code, CORNER is written as GSVRIV. How can CENTRAL be written in that code ? (2) GIRXVEP (1) DFOUSBM (3) GNFJKER (4) None of these Amir was born on Feb 29th of 2012 which was a Wednesday. If he lives to be 101 years old, how 5. many birthdays would he celebrate on a Wednesday? (2) 4(1) 3(4) 1(3) 5 What should come in the place of question mark (?) in the following alpha-numeric series? 6. C-3, E-5, G-7, I-9, ?, ? (1) X-24, M-21 (3) O-15, X-24 (2) K-11, M-13 (4) M-18, K-14 7. A clock which gains 10 minutes in 24 hours, is set right at 12 AM. What will be the true time when the clock indicates 5 AM on the following day? (1) 4: 48 AM (2) 5: 12 AM (3) 4: 50 AM (4) 5: 15 AM 8. A clock is started at noon. By 10 min past 5, the hour hand has turned through : (1) 145° (2) 150° (3) 155° (4) 160° 9. The year next to 1896 that will have the same calendar as that of the year 1896 : (1) 1902(2) 1904 (3) 1905 (4) 1908

10. Some equal cubes are arranged in the form of a solid block as shown in the adjoining figure. All the visible surfaces of the block (except bottom) are then painted.



How many cubes do not have any of the faces painted?



(1) 1(2) 2(3) 4(4) 5The six faces of a cube have been marked with numbers 1, 2, 3, 4, 5 and 6 respectively. This cube 12. is rolled down three times. The three positions are given. Choose the figure that will be formed



13. Little wooden cubes each with a side of one inch are put together to form a solid cube with a side of three inches. This big cube is then painted red all over on the outside. When the big cube is broken up into the original little ones, how many cubes will have paint on two sides only?



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TALLENTEX

- 14. How does the reflection of SJR9PZE7C18 look like in the water? Choose the right option
 - (1) 8127236918 (1)

(3) SJR9FZE7C18

(2) SJR9PZE7C18

(4) SJR9PZE7C18

15. This question is based upon the information given below. Study the information carefully and then choose the correct alternative to answer the question. Five friends A, B, C, D and E are sitting on a bench.

- (1) A is sitting next to B.
- (2) C is sitting next to D.

(3) D is not sitting with E.

- (4) E is on the left end of the bench.
- (5) C is on second position from the right.
- (6) A is on the right side of B and to the right side of E.
- (7) A and C are sitting together.

Where is A sitting ?

- (1) Between B and D
- (3) Between C and E

(2) Between D and C

- (4) Between B and C
- 16. If REASON is coded as 5 and BELIEVED as 7, then what is the code for GOVERNMENT?(1) 6(2) 8(3) 9(4) 10
- 17. Count the number of triangles and squares in the given figure



(1) 42 triangles, 8 squares

(2) 46 triangles, 8 squares

(3) 44 triangles, 10 squares

(4) 44 triangles, 12 squares

18. In the question below, two statements are given followed by two conclusions. Take the given statement to be true despite being at variance with known facts. Find which of the given conclusion(s) logically follow(s) from the given statements.

Statements: All doraemons are nobitas . Some nobitas are jiyans.

Conclusions: I- Some doraemons are jiyans

II- Some jiyans are nobitas

- (1) Only I follows
- (3) Either I or II follows

- (2) Only II follows
- (4) None follows





The variation of force acting on the particle is shown as :



23. A physical quantity Q is calculated according to the expression :

$$Q = \frac{A^3 B^3}{C\sqrt{D}}$$

If percentage errors in A, B, C, D are 2%, 1%, 3% and 4% respectively. What is the percentage error in Q?

- (1) +8% (2) +10% (3) +12% (4) +14%
- 24. A particle moves in a straight line obeying the v-t graph as shown in the figure. Then $\cot \theta + \cot \beta = ?$



25. Lower surface of a plank is rough and lies over a rough horizontal surface. Upper surface of the plank is smooth and has a smooth hemisphere placed over it through a light string as shown. After the string is burnt trajectory of CM of sphere is :



(4) none of these

26. A body of mass m has an initial speed v is acted by two force \vec{F}_1 and \vec{F}_2 . After sometime work

done by \vec{F}_1 is $\frac{1}{2}mv^2$ and speed of the body is 2v. Then, the work done by \vec{F}_2 is :

(1)
$$\frac{3}{2}$$
 mv² (2) -mv² (3) zero (4) mv²

- 27. A block hangs freely from the end of a spring. A boy then slowly pushes the block upwards so that the spring becomes strain free. The gain in gravitational potential energy of the block during this process is equal to :
 - (1) the work done by the boy against the gravitational force acting on the block.
 - (2) the loss of energy stored in the spring minus the work done by the tension in the spring.
 - (3) the work done on the block by the boy plus the loss of energy stored in the spring.
 - (4) the work done on the block by the boy minus the work done by the tension in the spring plus the loss of energy stored in the spring.

- 28. Two particles each of mass m move with velocities $v\hat{i}$ and $v\hat{j}$. The speed of the CM of the system of two particles is :
 - (1) 2v (2) $\sqrt{2}v$ (3) $\frac{v}{\sqrt{2}}$ (4) none of these
- **29.** An upward force F = 50 N acts on a body of mass m = 2 kg. The work done by the upward force when the body has velocity v = 5 m/s is :
 - (1) 25 J (2) $\frac{50}{3}$ J (3) $\frac{125}{3}$ J (4) none of these
- **30.** Two blocks of mass 20 kg is connected as shown in the figure then friction on the block exerted by horizontal surface is (system is released from rest) :



LE

(1)140 N(2)120 N(3) 130 N(4) 100 N**31.** Two masses m and M are connected by a light string passing over a smooth pulley. When set free

m moves up by 1.4 meters in 2 s. The ratio $\frac{m}{M}$ is :

- (1) $\frac{13}{15}$ (2) $\frac{15}{13}$ (3) $\frac{9}{7}$ (4) $\frac{7}{9}$
- **32.** In the arrangement shown, wedge B is at rest & block A is moving towards the wedge. Surface between wedge & ground and surface between block and ground is smooth but surface between block and wedge is rough. After achieving 1 meter height on the wedge, block stops with respect to the wedge due to friction. Then in the process :-



- (1) Work done by friction on the block is -32 J
- (2) Work done by the friction on the wedge is 6 J
- (3) Total work done by the friction is -14 J
- (4) Work done by normal on the wedge is zero.

33. Initial acceleration of a particle moving in a straight line is a_0 and initial velocity is zero. The acceleration reduces continuously to half in every t_0 seconds. The terminal speed of the particle is:

(1)
$$a_0 t_0 \ ln(2)$$
 (2) $\frac{a_0 t_0}{ln(2)}$ (3) $a_0 t_0$ (4) $\frac{a_0 t_0}{2}$

- **34.** An object of mass (m) is located on the horizontal plane at the origin O. The body acquires horizontal velocity v. The mean power developed by the frictional force during the whole time of motion is : (μ = frictional coefficient)
 - (1) μ mgv (2) $\frac{1}{2}\mu$ mgv (3) μ mg $\frac{v}{4}$ (4) $\frac{3}{2}\mu$ mgv
- 35. A student measures the thickness of human hair by looking at it through a microscope of magnification 100. He makes 20 observations and finds that the average width of the hair is 3.5 mm. What is the estimate on the thickness of the hair?
 (1)0.0035 mm
 (2) 0.035 mm
 (3) 0.01 mm
 (4) 0.7 mm
- **36.** Three blocks A, B and C of mass 4 kg, 6kg and 10 kg respectively are connected as shown in figure. Find acceleration of block A. $[g = 10 \text{ m/s}^2]$



(1)
$$10 \text{ m/s}^2$$
 (2) 1.5 m/s^2 down (3) 3 m/s^2 upward (4) 1.5 m/s^2 upward

37. A body of mass m, having momentum p, is moving on a rough horizontal surface. It it is stopped in a distance x, the coefficient of friction between the body and the surface is given by:

(1)
$$\mu = \frac{p^2}{2gm^2 x}$$
 (2) $\mu = \frac{p^2}{2gm x}$ (3) $\mu = \frac{p}{2gm x}$ (4) $\mu = \frac{p}{2gm^2 x}$

38. If the angle (θ) between velocity vector and the acceleration vector is $90^{\circ} < \theta < 180^{\circ}$. The body is moving on a

(1)Straight path with retardation

Ξ

(2)Straight path with acceleration

- (3) Curvilinear path with acceleration (4) Curvilinear path with retardation
- **39.** A coin moves in a circular path on a rough rotating horizontal disk which has an angular acceleration α . Coin does not slip on disk. Mark the **INCORRECT** statement :-



- (1) Power delivered by the friction on the coin is positive.
- (2) Power delivered by centripetal force on the particle is zero.
- (3) Work done by the contacting frictional force on the system (disc + surface) is negative.
- (4) Power is delivered to coin by tangential force only

40. A smooth uniform rope is dragged by a force F on a horizontal surface. The ratio of tension T at P and force F is :



This section contains **20 Multiple Choice Questions.** Each question has four choices (1), (2), (3) and (4) out of which ONLY ONE is correct.

- 41. In Bohr's model of the hydrogen atom-
 - (1) Velocity of electron in an orbit is independent of mass of electron.
 - (2) Radius of an orbit is directly proportional to Z of Hydrogen like species.
 - (3) The angular momentum of the electron in an orbit is an integral multiple of $h/4\pi$.
 - (4) The magnitude of potential energy of an electron in any orbit is less than its kinetic energy.
- 42. One mole mixture of FeO & Fe₃O₄ containing equal moles of each, on reaction with excess of O₂ gives n-moles of Fe₂O₃. "n" is (1) 1
 (2) 2
 (3) 2/3
 (4) 1/3

43. Find the minimum energy(approximately) of a photon which when strikes a metal plate of work function 2eV, ejects a photoelectron having the wavelength exactly equal to the wavelength of an electron in the third energy level of Li^{2+} :

- (1) 13.6 eV (2) 15.6 eV (3) 124.4 eV (4) 1244 eV
- 44. Select the CORRECT statement :
 - (1) Ratio of gm/litre & % w/v of a solution is same for any solute
 - (2) Ratio of % w/v and molarity of a solution is independent of solute substance.
 - (3) Ratio of % w/v and molarity of a solution depends on solvent substance
 - (4) Ratio of molarity and molality is one if solvent is water

45. Which of the following pair of elements are chemically most similar ?

(1) Zr, Hf (2) Cr, Bi (3) Be, Rn (4) Br, Sn

46. For the following process ABCD, involving fixed moles of ideal gas select the CORRECT statement



Line BC is parallel to X - axis

Line AD is parallel to Y - axis

(2)
$$T_A = T_B > T_C = T_D$$

(4) $T_A < T_B = T_C < T_D$

	ALLENTEX N'S Talent Encouragement Exam			CLASS-XI							
47.	Which of the follow	ving aqueous solutions of	of HSO has 4.90 of F	LSO ?							
-7.	Solution-I · 500 m	$d_{\rm L}$ of 0.1 M H SO (d =	1.5 g mL^{-1}	$1_2 0 0_4$.							
	Solution H = 250 mJ solution of density 2 s mJ $^{-1}$ 1:1 : 400 W H SO										
	Solution-II : 250 m	nL solution of density 2	g mL which is 49% —	$\frac{1}{7}$ H ₂ SO ₄							
	Solution-III : 10 g	solution which is 49%	w/w H ₂ SO ₄								
	Solution-IV : 500 g Solution having molality 0.1 mol kg ⁻¹ H_2SO_4										
	(1) I, III, IV		(2) I, II, III, IV								
	(3) I, III		(4) II, IV								
48.	Calculate compressi	ibility factor for the He	gas at 100 K & 1atm.								
	[b for He = 800cm]	$^{3}/mol$; R = 0.08 atm-L	/mol-K]								
	(1) 101	(2) 110	(3) 1.01	(4) 1.1							
49.	In periodic table ele	ectron affinity of oxygen	atom is higher as compared to :-								
	(1) Fluorine		(2) Chlorine								
	(3) Sulphur		(4) Carbon								
50.	Alveoli are tiny sac	cs in the lungs whose a	verage diameter is 5 \times	10 ⁻¹⁰ m. An oxygen molecule is							
	trapped in a sac. Th	e uncertainty in the veloci	ty of oxygen molecules w	ithin a sac is approximately :							
	$[Take h = 6.6 \times 10]$	0 ⁻³⁴ J-s]									
	(1) 2m/s	(2) 3 m/s	(3) 1m/s	(4) 4m/s							
51.	Which of the follow	wing is the correct order	of ionisation energy ?								
	(1) $O^{2-} < F^- < Na^+$	$< Mg^{2+}$	(2) $F^- < O^{2^-} < Na^{-1}$	$^{+} < Mg^{2+}$							
	(3) $O^{2^{-}} < Na^{+} < F^{-}$	$- < Mg^{2+}$	(4) $Mg^{2+} < Na^+ < F^- < O^{2-}$								
52.	Which of the follow	wing orbital has (xy) no	dal plane?								
	(1) p	(2) p	(3) p	(4) d_{12} 2							
	() I Z	() I y	X / IX	x -y							
53.	Out of N_2O , SO_2 , I_3	$_{3}^{\oplus}$, I_{3}^{-} , $H_{2}O$, NO_{2}^{-} , N_{3}^{-}	the linear species are :								
	(1) NO ⁻ ₂ , I [⊕] ₃ , H ₂ O	(2) N_2O , I_3^{\oplus} , N_3^{-}	(3) N ₂ O, I ₃ , N ₃	(4) N_3^- , I_3^- , NO_2^-							
54.	A glass tube with a column is 15 cm lo point X, so that the pressure = 75 cm o	a sealed end is complet ong (As shown in figure e level of Hg inside the f Hg.)	ely submerged in a ves e). To what height must tube is at level of Hg i	ssel with Hg vertically. The air t the upper end be raised above n the vessel (Take Atmospheric							



(1) 12 cm	(2) 15 cm	(3) 18 cm	(4) 3 cm

55.	. Which of the following molecule has zero dipole moment ?												
	(1) SO ₂	(2) CIF ₃	(3) PCl_2F_3	(4) None of these									
56.	In which of the following species, central atom is sp ³ hybridised ?												
	(1) ${}^{\bullet}_{CH_3}$	(2) BF ₃	(3) H ₂ O	(4) CO ₂									
57.	An unknown gas beha	aves ideally at 540K in	n low pressure region, t	then calculate the maximum									
	temperature (in K) at which it can be liquified -												
	(1) 160 K	(2) 540 K	(3) 1440 K	(4) 1822.5 K									
58.	If average bond energ	gy of P-Cl is x kJ/mol.	Then how many numb	per of bonds will have bond									
	energy greater than x	in PCl ₅ ?											
	(1) 5	(2) 0	(3) 3	(4) 2									
59.	If the mean free path is	s 100 Å at one bar press	sure then its value at 5 b	ar pressure, if volume is kept									
	constant, will be :												
	(1) 100 Å	(2) 200 Å	(3) 10 Å	(4) 500 Å									
60.	How many kg of Ca	aCO_3 (Mol wt = 100	gm/mole) is needed t	o produce 336 kg of CaO									
	(Mol wt = 56 gm/mole	e) according to the react	ion :										
	$CaCO_3$ (s) \rightarrow CaO(s)	$O + CO_2(g)$											
	The % yield of reactio	n is 60%											
	(1) 10^3	(2) 10^2	(3) 900	(4) 800									

Attempt any one of the Section-D (Biology) OR Section-E (Mathematics)

SECTION-D : **BIOLOGY**

This section contains **20 Multiple Choice Questions.** Each question has four choices (1), (2), (3) and (4) out of which ONLY ONE is correct.

- **61.** If in dicot stem position of vascular cambium and cork cambium is interchanged then what will be the position of cork ?
 - (1) Between wood and secondary phloem
 - (2) Between phellogen and wood
 - (3) Between periderm and secondary phloem
 - (4) Between vascular cambium and wood
- **62.** Which of the following statements is correct ?
 - (1) In unicellular organisms, growth & reproduction are mutually exclusive events
 - (2) Self- consciousness is the property of all living organisms
 - (3) Metabolism is a defining feature of living organisms without exception
 - (4) Reproduction is a defining feature of living organisms without exception

			CLASS-X									
63.	Read the following fo	our statements (A-D) :-										
	(A) Centrioles and ribosomes are not considered as compartments due to lack of membrane											
	(B) Some large integral proteins form channels or tunnels, while glycoproteins are found on outer											
	surface of membrane											
	(C) Polar molecules can not cross the membrane by simple diffusion											
	(D) Plasma membrane and organelle membrane show similarity in their basic structure											
	Which of the above statements are correct?											
	(1) Only (B) & (C)		(2) Only (A) & (D)									
	(1) $\operatorname{Old} (B) (C) (A)$	δγ (D)	$(2) \operatorname{Only} (R) (R)$									
64	Which cells of connec	z (B) ctive tissue are also kn	(1) our (D)									
041	(1) Adipose cells	crive dissue are also ki	(2) Mast cells									
	(1) Plasma cells		(Δ) Mesenchymal cells									
65	Which of the following	ng is common feature o	f Struthio and Pavo ?									
001	(1) Pneumatic hones	(2) Free caudal vertebrae										
	(1) Theumatic bones (3) Well developed w	vings	(4) Glandular skin									
66	In which of the follow	ving group of plants 1	eaves have bulliform cells on adavial enidermis?									
00.	(1) All Dicots (2) All monocots (3) Grasses (4) Sunflower											
	(I) All Dicots	(2) All monocous										
67.	Common Name	Genus Family	Order Class									
	v Mango M	v v anoifera 'A'	$\Psi \qquad \Psi$ 'B' Dicotyledonae									
	in the second se											
	Choose the correct op	tion regarding 'A' and	'B' from the following :-									
	(1) A = Poaceae	B = Poales	(2) $A = Anacardiaceae B = Sapindales$									
	(3) $A = Hominidae$	B = Primata	(4) $A = Muscidae$ $B = Diptera$									
68.	Which of the followin	g statement is not corr	ect?									
	(1) Areolar connective tissue located beneath the skin											
	(2) Adipose tissue is another type of loose connective tissue located mainly beneath the skin											
	(3) The excess of nutrient which are not used immediately are converted into fats and are stored in areolar tissue											
	(4) Fibres & fibroblas	sts are commonly packe	ed in the dense connective tissue.									
69.	Match the name of the	e animal (Column–I) wi	th one characteristic (Column-II) and the phylum/class									
	(Column-III) to which	h it belongs-										
	Column-I	Column–II	Column–III									
	(1) Ornithorhynchus	Oviparous	Marsupials									
	(2) Chelone	4 chambered heart	Reptiles									
	(3) Aptenodytes	Beak present	Aves									

CLASS-XI



- Pigments are important for many biological activities. Which of the following cellular structures 70. contain pigments ?
 - (1) ER, Golgi body, Leucoplast
 - (3) Chloroplast, Chromoplast, Leucoplast
- (2) Vacuole, Chromoplast, Leucoplast
- (4) Chromoplast, Vacuole, Chloroplast





77. Amount of DNA in Metaphase I of meiosis is denoted as $\frac{T}{2}$. What will be the amount of DNA in Anaphase I, Anaphase II, Prophase I and G₁ phase of interphase ?

	Anaphase I	Anaphase II	Prophase I	G ₁ Phase
(1)	$\frac{T}{2}$	$\frac{T}{4}$	$\frac{T}{2}$	Т
(2)	$\frac{T}{4}$	2T	$\frac{T}{2}$	Т
(3)	$\frac{T}{2}$	$\frac{T}{4}$	$\frac{T}{2}$	$\frac{T}{4}$
(4)	$\frac{T}{2}$	Т	$\frac{T}{2}$	$\frac{T}{4}$

78. Select incorrect statement from the following :

- (1) In vertebrates notochord is replaced by cartilaginous or bony vertebral column
- (2) In cephalochordates, notochord extended from head to tail region and persistent throughout life
- (3) Protochordates are exclusively marine
- (4) Notochord is present in the tail of adult in urochordata



Identify the above figure and choose the correct option regarding this from the following :-

(1) Metaphase-I (2) Anaphase-I (3) Transition to metaphase (4) Anaphase

80. Observe the diagrams of epithelia carefully and choose the correct answer from the options given below-



	Position in bod	y	Function/s				
	А	В	А	В			
1	Trachea, Fallopian tubes	PCT of nephron	Diffusion	Absorption			
2	Fallopian tubes, Ependyma	Thyroid vesicles	Movement of ovum, and CSF	Secretion			
3	Fallopian tubes, Ependyma	Thyroid vesicles	Movement of dust	Absorption			
4	Bronchioles, Trachea	Thyroid vesicles	Movement of dust	Secretion, Absorption			

SECTION-E : MATHEMATICS

TALLENTEX

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This section contains **20 Multiple Choice Questions.** Each question has four choices (1), (2), (3) and (4) out of which ONLY ONE is correct.

61. If
$$S_{n} = \frac{1}{123^{2}} + \frac{2}{35^{2}} + \frac{3}{5^{2}7^{2}} + \frac{4}{7^{2}9^{2}} + ... upto n terms.$$

If $S_{n} = \frac{an^{2} + bn}{(cn + b)^{2}}$ Then $(a + b + c)$ equal to
(1) 2 (2) 3 (3) 4 (4) 5
62. Quadratic equation with rational coefficients, having one root $2 + \sqrt{3}$ is :
(1) $x^{2} + 4x + 1 = 0$ (2) $x^{2} - 4x + 1 = 0$ (3) $x^{2} + 4x + 2 = 0$ (4) $x^{2} - 4x - 2 = 0$
63. If α,β are roots of $9x^{2} - 11x + 1 = 0$ then value of $\frac{1}{(9\alpha - 11)^{2}} + \frac{(11\beta - 1)}{9}$ is-
(1) $\frac{56}{47}$ (2) $\frac{67}{56}$ (3) $\frac{81}{67}$ (4) $\frac{103}{81}$
64. Let Z be a complex number with nonzero imaginary part such that
(2Z + 1)(3Z + 1)(5Z + 1)(30 Z + 1) = 10 then $\left(\frac{sum of all values of Z}{product of all values of Z}\right)$ is
(1) $-\frac{32}{9}$ (2) $\frac{32}{9}$ (3) $\frac{9}{32}$ (4) $-\frac{9}{32}$
65. If $sin A + sin B = \frac{1}{3}$ and $cos A + cos B = \frac{1}{2}$, then the value of $3(sin 2A + sin 2B) + 6sin(A+B)$ is-
(1) 1 (2) 3 (3) 5 (4) 7
66. If the equations of the three sides of a triangle are $2x + 3y = 1$, $3x - 2y + 6 = 0$ and $x + y = 1$, then the
orthocenter of the triangle lies on the line
(1) $13x + 13y = 1$ (2) $169x + 26y = -178$
(3) $169x + y = 0$ (4) none of these.
67. Complete set of values of m, for which point (m, 1) lies in smaller segment formed by circle
 $x^{2} + y^{2} - 3x + 1 = 0$ and line $2x - y = 2$, is-
(1) (1, (2) (2) $\left(\frac{3}{2}, 2\right)$ (3) $\left(1, \frac{3}{2}\right)$ (4) $\left(-\infty, 1\right) \cup (2, \infty)$
68. Number of integral solutions of the inequation $x^{4} - 13x^{2} + 36 \le 0$ is-
(1) 0 (2) 1 (3) 3 (4) 4
69. Given that $x \in R$ and $x \neq 3$ such that $x^{2} + 4\left(\frac{x}{x-2}\right)^{2} = 45$, then the value of $\frac{(x-2)^{2}(x+3)}{2x-3}$ can be-
(1) 4 (2) 8 (3) 16 (4) 32

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(1) equal to 0(2) equal to -1(3) equal to 1 (4) non unique The length of a chord of contact of point (4,4) with respect to the circle $x^2 + y^2 - 2x - 2y - 7 = 0$ is 71. (1) $\frac{3}{\sqrt{2}}$ (2) $3\sqrt{2}$ (3) 3 (4) 672. Let P(6,0) and Q(12,0) be two fixed points and T(h,k) (where h.k \neq 0) be a variable point in x-y plane PT and QT meets the y-axis at points R and S respectively and PS meets OT at M (where O is origin). For different values of h and k, the line RM always passes through-(1) (1,0)(2) (2,0)(3) (4,0) (4) (0,2)Let S is the region on xy-plane containing the points (x,y) which satisfy the system of inequalities 73. $3x - 2y - 6 \le 0$, $x + y - 7 \le 0$ and $x \ge 1$, then area of S is-(2) $\frac{45}{2}$ (3) more than $\frac{45}{2}$ (4) less than $\frac{45}{4}$ (1) $\frac{45}{4}$ If 'm' is the slope of the line which makes isosceles triangle with the lines whose equations are 74. 2x - y = 0 and y - x + 5 = 0, then (1) $m^2 - 2m - 3 = 0$ (2) $3m^2 + 2m - 3 = 0$ (3) $3m^2 + 2m - 1 = 0$ (4) $3m^2 - 2m - 3 = 0$ If a, b, c are 3 different numbers in A.P. then (a + 2b - c) (2b + c - a)(c + a - b) equals 75. (1) $\frac{1}{2}$ abc (3) 2 abc (2) abc (4) 4 abc 76. If m & M denotes the minimum and maximum value of |2z + 1| respectively, where $|z - 2i| \le 1$ then $(m + M)^2$ is equal to (2) 34 (1) 17(3) 51 (4) 6877. Suppose that a curve C passes through the point (3, 2) and has the property that if the normal line is drawn at any point on the curve then the intercept on positive y-axis of the normal line is always 6. The curve C is a circle with radius (1) 3 (2) 4 (3) 5(4) 6If secx + $\cos x = 2$, then value of $(\sec x)^6 + (\cos x)^6$, is-78. (2) 1(1) 0(3) 2(4) 8The locus of the point z which moves such that $2\arg\left(\frac{z-i+3}{z+3i-1}\right) = \pi$ is -79. (1) a straight line passing through the points (3 - i) and (-1 + 3i)(2) a straight line passing through the points (-3 + i) and (1 - 3i)(3) a semi-circle passing through the points (-3 - i) and (1 - 3i)(4) a part of circle with centre at the point (-1 - i) and radius $2\sqrt{2}$.

If the sum of the first 11 terms of an arithmetic progression equals to the first 19 terms, then the

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sum of its first 30 terms, is

70.

80. The number of real tangents that can be drawn from (2, 2) to the circle $x^2 + y^2 - 6x - 4y + 3 = 0$ is (1) 0 (2) 1 (3) 2 (4) 3

CLASS-XI



ANSWER KEY																				
Que.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Ans.	4	3	2	2	2	2	1	3	4	1	2	4	3	4	4	3	3	2	1	1
Que.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
Ans.	3	З	4	4	3	4	З	3	3	4	1	з	2	2	2	4	1	4	3	3
Que.	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
Ans.	1	1	2	1	1	2	3	4	4	1	1	1	3	3	4	3	1	3	1	1
Sectio	n - D	(Biol	ogy)																	
Que.	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
Ans.	2	2	4	1	1	2	3	4	3	1	2	3	1	4	4	4	3	3	4	1
Sectio	n - E	(Math	nema	tics)																
Que.	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
Ans.	2	3	3	3	1	3	2	3	3	4	2	3	4	2	1	4	3	4	3	2