NTSE STAGE – I (DELHI STATE) (2020 – 21) (For Class – X) SCHOLASTIC APTITUDE TEST

QUESTION PAPER

PHYSICS

- 101. The sound of same pitch and loudness are "distinguished from one another by their
 - (1) Wavelengths

(2) Velocity

(3) Quality

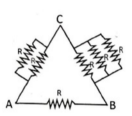
(4) Tones

102. A water pumps lifts water from a level 10 m below the ground. The water is pumped at the rate of 30 kg/min with negligible velocity. Calculate the minimum power the pump should have to do this work. (1) 49 J/s (3) 500 J/s

(2) 490 J/s

(4) 48 J/s

103. Six identical resistors connected between points A, B and C as shown in diagram. The equivalent resistance would be maximum between. (1) A and B (2) B and C (3) A and C (4) Option (1), (2) & (3) are correct.



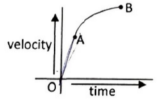
- 104. A particle of mass 0.3 kg is subjected to a force F = Kx with K = 15 N/m, what will be its acceleration if it is released from a point x = 20 cm.
 - (1) 1 m/s2

(2) 10 m/s2

(3) 100 m/s2

(4) 0.1 m/s2

- 105. An object is moving in a straight line. The velocity time graph is as shown below. Then
 - (1) In part OA acceleration is increasing.
 - (2) In part AB acceleration is increasing.
 - (3) In part OA acceleration is decreasing.
 - (4) In part AB acceleration is decreasing.



- 106. A force of 100 N acts on a body so that the body acquire a velocity of 10 m/s after some time. Now the force of 100 N is replaced by another force F which decelerates the body and body come to the rest then.
 - (1) F > 100 N

(2) F < 100 N

(3) F = 100 N

- (4) All options are possible
- 107. 2 points A and B are at electric potentials 10 V and 100 V respectively. A charge q is taken from A to B and 18 Joule of work is done. The value of g is
 - (1) 2 Coulomb

(2) 0.2 Coulomb

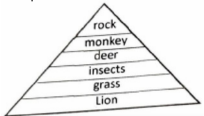
(3) 20 Coulomb

- (4) 0.02 Coulomb
- 108. Which of the following is NOT correct for magnetic filed lines?
 - (1) The direction of magnetic field lines outside the magnet is from north pole to south pole.
 - (2) The direction of magnetic field lines inside the magnet is from south pole to north pole.
 - (3) The degree of closeness of magnetic field lines tells the relatives strength of magnetic field.
 - (4) Magnetic field lines never form closed loop.

109.	part of distance with	n speed v2. The avera	ige speed of car over	
	(1) $\frac{5v\gamma_2}{v^2 \Box 4v_1}$	(2) $\frac{4v\gamma_2}{5v^1}$	(3) $\frac{5v\gamma_2}{4v^2 \Box \sqrt{1}}$	(4) $\frac{4v\gamma_2}{4v + \frac{1}{4}\sqrt{2}}$
110.		accum then the time	taken by light to tra	efractive index n. If c is the vel this thickness of glass is
	(1) $\frac{t}{nc}$	(2) nt c	$(3) \frac{n^2 t}{c}$	(4) $\frac{t}{2}$ n c
111.	Neglecting the resist wire the minimum a	eostat shown in the fig stance of ammeter a and maximum curren (0.08 A, 0.33 A) (2) (0 33 A, 0.09 A)	and connecting ts through the	$\begin{array}{c c} 2.2v \\ 10\Omega \\ \hline MM \\ 20\Omega \end{array}$
112.	thrown upwards, B		ds and C is throwr	ling with same speed. A is norizontally, they hit the
113.	of 12 cm from the p	ole. If the image is in length of the mirror ro n)	iverted, real and 5 cr	
		CHEM	ISTRY	
114.		heated a brown gas is		
115.	When a solution of lethe ppt is of (1) KNO3 (3) PbI2	ead(II) nitrate and pot	assium iodide are mi (2) KCl (4) Pbl4	ixed, the yellow ppt is formed,
116.	(2) Sodium carbonate	i carbonate and oxalion e and tartaric acid I carbonate and tartai		
117.	Aqua regia is a mixtu (1) 3 : 1 (3) 1 : 5	ire of Conc. Hydrochlo	oric acid & Conc. Nitri (2) 2 : 1 (4) 2 : 3	c acid.

CH3CH2OH□□역型型型□Products 443K	
The products formed in the above reaction (1) Ethene and H2O (3) Ethane and H2O	n is/are (2) Ethyne and H2O (4) Methane and H2O
Denatured alcohol is a mixture of (1) CH3OH and HCHO (3) C2H5OH and CH3OH	(2) CH3OH and CH3COOH (4) C2H5OH and CH3COOH
For welding a mixture of oxygen and (1) Benzene (3) Methane	_ is burnt (2) Butane (4) Ethyne
The following metals are arranged in the Choose the correct option. (1) Be < Si < K <	ne increasing order of their metallic character. (Al (3) K < Al < Si < Be (2) Si < Be < Al < K (4) Be < Si < Al < K
Which one of the following oxide is insolut (1) Na2O (3) K2O	ole in water? (2) CuO (4) CaO
Which of the following oxide turns red litm (1) SO2 (3) NO2	nus into blue? (2) CO2 (4) KO2
Which one of the following is not a green h (1) CH4 (3) CO2	nouse gas? (2) O3 (4) SO2
Which of the following element does not s (1) Phosphorus (3) Oxygen	how allotropy? (2) Sulphur (4) Aluminium
Which one of the following will have the la (1) 100 g of He (3) 100 g of li	rgest number of atoms? (2) 100 g of Na (4) 100 g of Al
BIOL	OGY
Rearrange the following sentences and chea. Breakdown of H2O into Hydrogen and Cochemical energy b. Reduction of carbon dioxide to carbohyc. Absorption of light energy by chlorophyl (1) a b c c c d c d b d c	Oxygen and Conversion of light energy into drates.
	The products formed in the above reaction (1) Ethene and H2O (3) Ethane and H2O (3) Ethane and H2O Denatured alcohol is a mixture of (1) CH3OH and HCHO (3) C2H5OH and CH3OH For welding a mixture of oxygen and (1) Benzene (3) Methane The following metals are arranged in the Choose the correct option. (1) Be < Si < K < Which one of the following oxide is insoluted (1) Na2O (3) K2O Which of the following oxide turns red litered (1) SO2 (3) NO2 Which one of the following is not a green for (1) CH4 (3) CO2 Which of the following element does not so (1) Phosphorus (3) Oxygen Which one of the following will have the lad (1) 100 g of He (3) 100 g of li BIOLE Rearrange the following sentences and change in the complex of the following sentences and change in the following sent

128. Deepak is trying to study flow of energy in an area and he made the following diagram for the same. How will you interpret his observations?



- (1) His observations and number of trophic levels are wrong.
- (2) His observations are correct but the number of trophic levels can be more.
- (3) His observations are wrong but number of trophic levels are correct.
- (4) His observations as well as number of trophic levels are correct.
- 129. UV rays cause cancer but in stratosphere the same UV rays are helping us, how?
 - (1) They divert harmful UV rays back to sun
 - (2) They convert oxygen in stratosphere into ozone.
 - (3) UV rays are not present in stratosphere.
 - (4) UV rays reach the earth surface then bounce back carrying ozone to stratosphere.

130. Match the following

Match the following.				
Column-l			Column-II	
(i)	Regeneration		(a)	Shoot
(ii)	Rhizophus		(b)	Pollen grain
(iii)	Plumule		(c)	Vegetative Propagation
(iv)	Rose		(d)	Planaria
(v)	Stigma		(e)	Spores
(2) i	□ a; ii □ e; □ b; ii □ d; □ b; ii □ a; □ d; ii □ e;	iii □ d; iii □ a; iii □ d; iii □ a;	iv 🛛 iv 🖨 iv 🖨 iv 🖨	v □ e c v □ e

131.	The opening and closing of the stomata depends upon:-

(1) Oxygen

(2) Temperature

(3) Carbon dioxide

(4) Water in guard cells

132. Sonu performed an experiment to study dihybrid cross for round/wrinkled and yellow/green coloured seeds. He obtained 2432 seeds in total. What will be the number of seeds which are round and yellow? (1) 1367 (3) 1368

(2) 1356

(4) 1438

133. The stakeholders of various forest products are:

(i) People living near forests

(ii) Government only (iv) Wild life

(iii) Nature lovers

(2) Only (i), (ii) and (iii) is correct

(1) All options are correct

(3) Only (ii) is incorrect

(4)_{rre}None of the option is

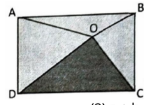
134.	(1) Pu (2) Pu (3) Ri	se the correct sequence: Ilmonary vein	le □ / artery □	Le [•] Pu	ft auricle
135.		rtion (A): No carbon dioxide on (R): Only photosynthe			
	(3) Bo	is true and 'R' is false (2) 'A' i oth 'A' and 'R' are false (4) Bot '' does not explain 'A'			
136.	Choose the non-biodegradable substance i. Carrot iii. Perfume spray bottle v. Papaya vii. Wooden stick		ii. (iv. vi.	e from the following: ii. Glass bottle iv. Rice bran vi. Thermocol viii. Ball pen refill	
		, (iii), (vii), (viii)), (i), (v), (vii)			, (iii), (vi), (viii) ii), (v), (i), (iii)
137.	Matc	h the column I and column II	and select c	orr	ect option.
		Column-I			Column-II
	(A)	Ribosome	1.		ATP formation
	(B)	Mitochondria	2.		Photosynthesis
	(C)	Centriole	3.		Protein synthesis
	(D)	Chloroplast	4.		Cell division
	(1) A (2) A (3) A (4) A	∆□ 1; B□ 2; C□ ∆□ 3; B□ 1; C□ ∆□ 4; B□ 3; C□ □ 2; B□ 1; C□	4; D 4; D 2; D 3; D		2 2 1 4
138.	3. Which of the following is a barrier method of contraception? (1) Diaphragm (2) Contraceptive pills (3) Tubectomy (4) All of the above			ontraceptive pills	
139.	Sperms are produced in the:- (1) Seminiferous tubules (3) Vas deferens				terstitial cell ostate gland
140.	Blood pressure is measured by an instrur (1) Barometer (3) Photometer		(2)	Sp	lled:- hygmomanometer anometer

- If \Box ABC is an equilateral triangle such that A(2, 2) and centroid of the triangle is (\Box 2, 2) then 141. find the length of its side. (1) 4 units (2) 6 units (3) 43\(\bar{u}\)nits (4) 9 units 142. The sum of the n consecutive odd natural numbers starting from 5 is 60. Find the value of (n2 - n). (1) 20 (3) 42 (2) 30(4) 56 The sum of the first 'p' odd natural numbers is 100 & the sum of the first 'g' even 143. natural numbers is 90. Find the value of (p + q). (1) 18 (3) 20 (2) 19(4)21If $x \square \frac{1}{v} \square 1$ and $y \square \frac{1}{z} \square 1$, then what is the value of $\square z \square \frac{1}{x} \square \frac{1}{z}$ 144. (1) 0 (2)1(3)2(4)3If $3\overline{p} \square 3\overline{q} \square \sqrt[3]{r} \square 0$ then the value of (p + q + r)3 is 145. (1) 3pqr (2) 9pqr (3) 27pqr (4)0'146. If a1, a2, a3, an and b1, b2, b3, bn are two A.P.'s such that a1b1 = 120, a2b2 = 143, a3b3 = 154 then a8b8 = (1)209(2) 89 (4) 29 (3)195In a \Box ABC, AX bisects BC and AX is also the angle bisector of angle A. If AB = 12 cm, BX = 147. 3 cm, then what is the area of □ABC. (1) 9 cm2 (2) $\sqrt{2}$ cm2 (3) 95¢m2 (4) 915cm2 If ABCD and PQRS are two squares, such that area of square PQRS is 'A' m2, then find the 148. value of 1/7A. 1m B 1m 3m C (2)144(1) 12(3)16(4)9
- If $\cos 2\square + 2 \sin 2\square + 3 \cos 2\square + 4\square + \dots + 200 \sin 2\square = 10050$, where \square is an acute angle, 149. sin2 find the value of (sin0 + 3cos[])2 (1) 8 (3) 2 (2) 4 (4) 1

- 150. A 'p' m long wire is cut into two pieces one of which is bent into a circle and the other into a square enclosing the circle. What is the radius (in meter) of the circle?
 - (1) ^p/_{□□4}

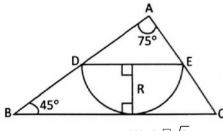
(3) $\frac{p}{2 \Box \Box 8}$

- In the figure, ABCD is a rectangle such that Area of \Box AOB = a m2, Area of \Box AOD = b m2, 151. Area of \Box COD = c m2. Then the area of \Box BOC (in m2) =



- (1) a + b + c
- (3) b + c a

- (2) a + b c
- (4) a + c b
- In DABC, A semi-circle with DE as diameter is drawn such that BC = 26 m. the radius R (in 152. meter) =



- (1) $3 \Box \sqrt{3}$
- (3) $9 \Box \sqrt{3}$

- (2) 9 □√3
- (4) 3 □√3
- If the values of x in the roots of the equation $p(\sin 2x) + q(\sin x) + r = 0$ are 153. complementary, then (1) p2 = q(q + 2r) (3) r2 = q(q + 2p)
 - (2) q2 = p(p + 2r)(4) r2 = p(q + 2p)
- The average age of all the 100 employees in an office is 29 years, where $\frac{2}{5}$ employees are 154. ladies. The ratio of average age of men to women is 5:7. The average age of female employees is:
 - (1) 18 years

(2) 35 years

(3) 25 years

- (4) None of these
- If, $\frac{1}{a}$, $\frac{1}{b}$, $\frac{1}{c}$ are in A.P., then $\frac{b \Box a}{b \Box a} \Box \frac{b \Box c}{b \Box c}$ equals

(2)2

(3) b □c a □ b

- (4) $\frac{ab}{c}$
- If (x + k) is a common factor of (x2 + px + q) and (x2 + lx + m), then the value of k is: 156.
 - (1) l + p

(2) m - q

[□p m□q

157.	As a result of 40% hike in the price of rice rice for Rs.1400. What was the original property (1) Rs.50 (3) Rs.40	e per kg., a person is able to purchase 10 kg less rice of rice per kg? (2) Rs.60 (4) Rs.30
158.	A man takes half time in rowing a certain ratio of the speed of boat in still water to (1) 1:2 (3) 1:3	distance downstream than upstream. What is the the speed of current? (2) 2:1 (4) 3:1
159.		atural numbers is M. What will be the percentage rutive natural numbers are left from the group? (2) $\frac{3}{M}\%$ $\frac{30}{30}$ (4) $\frac{M}{M}\%$
160.	One box contains four cards numbered cards numbered as 2, 4, 6 and 8. One probability that the product of the number of $\frac{1}{2}$ (3) $\frac{3}{8}$	d 1, 3, 5 and 7 and another box contains four card is drawn from each box at random. The pers so drawn is more than 14 is: (2) $\frac{7}{10}$ (4) $\frac{5}{8}$
	SOCIAL S	SCIENCE
161.	"God save our Noble King" was the Nation (1) Britain (3) Germany	
162.	Who was the ruler of France during the Fr (1) Louis XV (3) Louis XX	ench revolution? (2) Louis XIV (4) Louis XVI
163.	Hitler was born in (1) France (3) Germany	(2) Austria (4) Poland
164.	Who published The folklores of southern (1) Rabindra Nath Tagore (3) Mahatma Gandhi	India'? (2) Natesa Sastri (4) Pattabhi Srimalu
165.	A tax levied by the church, comprising one (1) Livre (3) Tithe	e tenth of the agricultural produce was (2) Taille (4) None of these
166.	What was not the aim of Swaraj Party? (1) To participate in Provincial council elec (2) To oppose British policies within the co (3) To demonstrate that councils were not (4) To make the Act of 1919 successful.	ouncils.
167.	Who formed the secret society "young Ital (1) Otto Van Bismarck (3) Giuseppe Mazzini	y"? (2) General Wan Run (4) King Victor Emmanual II

168.	The meaning of symbol "Crown of Oak Lea (1) Readiness to fight (3) Being freed	oves" was (2) Heroism (4) Willingness to make peace
169.	Which was achieved by the "Enabling Act of (1) Established dictatorship (3) Establishment of German workers Party	(2) Hitler was appointed chancellor
170.	Which of the following was not related to (1) Government agreed to release the Polit (2) Gandhi Ji consented to participate in se (3) Formation of Simon Commission. (4) Gandhi Ji called off Civil Disobedience N	tical prisoners. cond Round Table Conference.
171.	In Swaraj Flag (1921), Self Help was represe (1) Flower (3) Two Ox	ented by (2) Crescent Moon (4) Spinning wheel
172.	Coffee cultivation was first introduced in (1) Himalayas (3) Garo Hills	(2) Aravali Hills (4) Baba Budan Hills
173.	Which one of the following groups of state (1) Gujarat and Maharashtra (3) Maharashtra and Madhya Pradesh	have largest number of cotton textile centres? (2) Karnatak and Tamil Nadu (4) Uttar Pradesh and Gujarat
174.	Which one of the following describes a sys a large area? (1) Shifting Agriculture (3) Horticulture	tem of agriculture where a single crop is grown or (2) Plantation Agriculture (4) Intensive Agriculture
175.	Neyveli lignite mines are located in the sta (1) Kerala (3) Karnataka	te of (2) Tamil Nadu (4) Andhra Pradesh
176.	Which of the following regions is suitable f (1) Himalaya Mountains Range (3) The northern Plains	or constructing railway lines? (2) Garo, Khasi and Jaintia Hills (4) Rajasthan desert
177.	Hirakund Dam is constructed on the river – (1) Ganga (3) Manas	(2) Manjira (4) Mahanadi
178.	When and where first cement plant was se (1) Chennai, 1905 (3) Kolkata, 1905	et up? (2) Chennai, 1904 (4) Kolkata, 1904
179.	Who wrote the book "Small is Beautiful"? (1) Gandhi Ji (3) Schumacher	(2) Brundtland (4) Annie Besant
180.	In which city of Haryana is the automobile (1) Faridabad (3) Panipat	industry situated? (2) Gurgaon (4) Sonipat

181.	According to the main role industry can be (1) Agro-based and mineral based (3) Public, private, and Joint sector	e divided into (2) Key and consumer industries (4) Heavy and light industries	
182.	Which of the following is not a property of (1) Conducting properties (3) Less power loss factor	Mica? (2) Excellent di-electric strength (4) Resistance to high voltage	
183.	Who was the chairman of the drafting con (1) Dr. Rajendra Prasad (3) Dr. B.R. Menon	nmittee of Indian Constituent Assembly? (2) Dr. B.R. Verma (4) Dr. B.R. Ambedkar	
184.	Amnesty International is an international (1) World Peace (3) World Justice	organisation which works for (2) Human Rights (4) Restoration of Democracy	
185.	The movement that seeks equality in the p (1) Narivadi Andolan (3) Mahila Shakti Andolan	personal and family life of women is known as – (2) Nari Sashaktikaran Andolan (4) Mahila Adhikar Andolan	
186.	A person who is not a member of Parliam elected to one of the houses of Parliamen (1) A month (3) Six months	ent is appointed on minister, he/she has to get t within: (2) Three months (4) Selected time is fixed by the President	
187.	Who becomes the members of Gram Sabl (1) Only elderly people (3) All the voters of village	ha? (2) Only elected members of Gram Panchayat (4) Only the youth of village	
188.	President declares emergency when:- (1) Prime minister advises him to do. (2) Parliament advises him to declare. (3) The council of minister, in writing advis (4) Home minister asks him to declare.	es him to declare.	
189.	In case of conflict between the Centre Government and the State Government over subject in the Concurrent list: (1) Supreme Court decides which of the two should be considered. (2) The state government should be obeyed. (3) The central government should be obeyed. (4) Both governments should be obeyed.		
190.	What is Mid-Term Election? (1) Election for the seat to be vocated due (2) Election in the event of death of one m (3) Election to be held in whole country or (4) Completion of 5 years election.	ember.	
191.	In India, seats are reserved for women in (1) In Lok Sabha (3) In Rajya Sabha	which of the following bodies:- (2) In State Legislatures (4) In Panchayati Raj	
192.	Which famous Revolution took place in th – (1) Russian Revolution (3) German Revolu		

193.	Main Recommendation of Mandal Commis (1) Reservation for Socially and Educationa (2) Reservation for schedule caste. (3) Reservation for schedule Tribes. (4) Reservation for Minorities.	
194.	Capital requirement of "NABARD" (Nationa met by which of the following institution –	ll Bank of Agriculture and Rural Development) are
	(1) Reserve Bank of India (3) World Bank	(2) International Development Association (IDA) (4) All of above
195.	Golden Revolution in India is related (1) Jwellery Export (3) Honey and Horticulture	(2) Gold mines (4) Electronic Goods
196.	Which of the following is not a renewable r (1) Forest (3) Water	resource? (2) Animals (4) Petroleum
197.	Which of the following is not related to agr (1) Storage (3) Processing	iculture marketing? (2) Use of chemical fertilizers (4) Preservation
198.	When an able person is willingly unemploy (1) Disguised unemployment (3) Seasonal unemployment	ved while here is opportunity to work is known as (2) Voluntary unemployment (4) Educated unemployment
199.	The production unit producing shoe come (1) Primary sector (3) Tertiary sector	, ,
200.	Which of the following prepares Human Do (1) Planning Commission of India (3) World Health Organisation	evelopment Report? (2) International Monetary Fund (4) United Nation Development Programme