Language: ENGLISH

Roll No.

# NTSE-NOVEMBER, 2016

# MENTAL ABILITY AND SCHOLASTIC APTITUDE TEST

Time: 180 Minutes

Mental Ability Test

50 Marks

Language Comprehensive Test

50 Marks

Aptitude Test

100 Marks

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Total

200 Marks

### **Instructions to Candidates**

Read the following instructions carefully before you answer the questions. Answers are to be SHADED on a SEPARATE OMR Answer sheet given, with a **HB pencil**. Read the **Instructions printed on the OMR sheet carefully before answering the questions**.

- Please write your Centre Code No. and Roll No. very clearly (only one digit in one block) on the OMR sheet as given in your admission card. Please see that no block is left unfilled and even zeros appearing in the Centre Code No. are correctly transferred to the appropriate blocks on the OMR sheet as shown in the example given in the OMR sheet. For all the subsequent purpose your Centre Code No. and Roll No. shall remain the same as given on Admission Card.
- 2. The Test is in THREE PARTS.
  Part-I (Mental Ability) consists of
  50 Questions (Q. Nos. 1 to 50),
  Part II (Language Comprehensive
  Test) consists of 50 Questions

- (Q. Nos. 51 to 100) and **Part III** (Aptitude Test) consists of 100 questions (Q. Nos. 101 to 200)
- 3. All questions carry **one** mark each.
- 4. Since all questions are compulsory, do not try to read through the whole question paper before beginning to answer it.
- 5. Begin with the first question and keep trying one question after another till you finish all three parts.
- 6. If you do not know the answer to any question, do not spend much time or it and pass on to the next one. If time permits, you can come back to the questions which you have left in the first instance and try them again.

- 7. Since the time allotted to the question paper is very limited, you should make the best use of it by not spending too much time on any question.
- 8. A blank page is provided for rough work at the end of each part.
- 9. REMEMBER, YOU HAVE TO SHADE ANSWERS ON A SEPARATE OMR SHEET PROVIDED.
- 10. Answer to each question is to be indicated by SHADING the circle having the number of the correct alternative in the OMR sheet from among the ones given for the corresponding question in the booklet.

- 11. Now turn to the next page and start answering the questions.
- 12. After the examination, you should hand over the OMR sheet to the Invigilator of the room.
- 13. The candidate need not return this Question Paper booklet and can take it after completion of the examination. No candidate should leave the examination hall before the end of the examination.

#### **Directions Question (1 to 5):**

In the Number series given below, one Number is missing. Each series is followed by five alternatives (1), (2), (3), (4) and (5). One of them is the right answer. Identify and indicate it as per the "Instructions".

1.	5, 10, 17, 26,	, 50				
	(1) 34	(2) 31	(3) 37	(4) 41	(5) 43	
2.	2, 6, 12, 20, 30,	42, 56 ,				
	(1) 63	(2) 67	(3) 69	(4) 72	(5) 74	
3.	14, 28, 20, 40,	32, 64,				
	(1) 56	(2) 46	(3) 58	(4) 48	(5) 72	
4.	0, 3, 8, 15, 24,.					
	(1) 35	(2) 37	(3) 40	(4) 39	(5) 38	
5.	12, 26, 54, 110	,				
	(1) 222	(2) 224	(3) 220	(4) 228	(5)	226

Questions (6 to 10) are based upon letter analogy. There are two pairs of letter combination in each question. The first (left hand side) pair has some relationship between' its members. In the second pair, one member is missing. Find this out from answers (1), (2), (3), (4) and (5) such that this pair has similar relationship as the first pair. Indicate your answer as per the "Instructions".

6.	LKJ: MNO:: DCB:	:?			
	(1) FEG	(2) EGF	(3) FGH	(4) EFG	(5) FGE
7.	ADGJ: BEHK:: KN	IQT :?			
	(1) LOPS	(2) LMRU	(3) LORU	(4) LMPS	(5) LNQT
8.	HJLN: PRTV:: BD	FH :?			
	(1) JKOR	(2) JMOR	(3) JLNP	(4) JMNP	(5) JKOP
9.	QSUW: XZBD:: BI	DFH :?			
	(1) IMOK	(2) IMKO	(3) IKMO	(4) HKMO	(5) JKMO
10.	DRIVEN: NEVIRD	:: BEGUM :?			
	(1) EBGMU	(2) MUGEB	(3) MEUBG	(4) UGMEB	(5) EBGUM

**Directions: Questions (11 to 15)**: In the following questions, letters/letter groups are arranged in a particular order with some underlying criterion. Study the order and choose the answer from the alternatives to fill the gaps.

11.	YVP, WTN, URL,.				
	(1) TQL	(2) SRJ	(3) SPJ	(4) TRJ	(5) TPJ
12.	QPO, NML, KJI, H	GF,			
	(1) ECD	(2) CEG	(3) CDE	(4) CEF	(5) EDC
13.	AB, DEF, HIJK,	, STUVWX			
	` '	(2) LMNOP	(3) LMNO	(4) MNOP	(5) QRSTU
14.	GTB, CYV, YDP,	QND			
	(1) DIV	(2) UIJ	(3) DDV	(4) UVV	(5) VJK
15.	KJAM, GGWJ,	, YAOD, UXKA			
	(1) CDUI	(2) DFTC	(3) CDTF	(4) CDSG	(5) DEVG

#### **Directions Questions (16 to 20):**

In each of the following questions, five words are given. Four of them are alike in some way. One is different from them. Identify it and indicate as per "Instructions".

16. (1) Asia (2) Europe (3) Antarctica (4) Africa (5) Austria 17. (1) Brazil (2) Bangladesh (3) China (4) Cambodia (5) Mangolia (1) Hyderabad 18. (2) Itanagar (3) Patna (4) Mysore (5) Trivandram (1) Hard disk 19. (2) Monitor (3) Keyboard (4) Mouse (5) Windows XP 20. (1) Spider (2) Butterfly (3) Cockroach (4) Mosquito (5) Housefly

**Directions Questions (21 to 25)**: In these questions there is a certain relationship between two words on one side of::, and only one word is given on the other side of::, The missing word is to be found out from the given alternatives (1), (2), (3), (4) and (5), so that the relationship is the same as for the other pair. Identify the correct answer and indicate it as per "Instructions".

- 21. French: France:: Dutch:?
  - (1) Holland (2) N
    - (2) Norway
- (3) Fiji
- (4) Sweden

- (5) Denmark
- 22. India: Mango:: New Zealand:?
  - (1) Apple (2) Pineapple
    - apple (3) Kiwi
- (4) Grapes

- (5) Strawberry
- Player : Coach :: Pupil :?
- (1) Word

(5) Rising Sun

- (2) Teacher
- (3) Class
- (4) School

- (5) Education
- 24. The Race of My Life: Milkha Singh:: The Test of My Life:?
  - (1) Gandhi

(2) Yuvraj Singh

(3) Sachin Tendulkar

- (4) Kapil Dev
- (5) Ricky Ponting

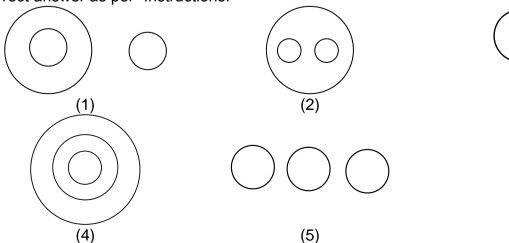
(3)

- 25. TRS: CAR:: SAMAJWADI PARTY:?
  - (1) Bow and Arrow (2) Elephant
- (3) Arrow
- (4) Bicycle

#### **Directions:**

23.

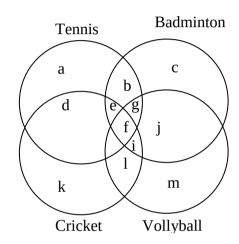
Questions (26 to 30) are based on the following diagrams. Study them carefully and indicate correct answer as per "Instructions."



- 26. Doctor, Patient, Human being
- 27. Sparrows, Crows, Eagles
- 28. Artists, Singers, Women
- 29. Hour, Minutes, Seconds.
- 30. Yak, Zebra, Bear

#### **Directions Questions (31 to 35):**

With the help of the given diagram, answer the following questions making the right choice from the given alternatives. Indicate the answer as per "Instructions".



31.	Which letter re	presents the set of	persons who play all	I the games?		
	(1) e	(2) g	(3) f	(4) h	(5) i	
32.	Which letter re	presents the set of	persons who play te	nnis and badmin	ton only?	
	(1) a	(2) b	(3) c	(4) e	(5) g	
33.	Which letter re	presents the set of	persons who play or	nly cricket?		
	(1) d	(2) h	(3) k	<b>(4)</b> <i>l</i>	(5) f	
34.	Which letter re cricket?	presents the set o	f persons who play a	all the other thre	e games exce	₽t
	(1) e	(2) b	(3) j	(4) g	(5) i	
35.	Which letter re not volleyball?	presents the set of	f persons who play to	ennis, badmintor	and cricket b	ut
	(1) a	(2) b	(3) c	(4) e	(5) g	

**Directions Questions (36 to 38):** If in certain language CHARCOAL is coded as 45164913 and MORALE is coded as 296137, how are the following words coded? Identify the right answers and indicate it as per the "Instructions".

36. REAL	
(1) 6713 (2) 6513 (3) 6719 (4) 6519 (5)	6715
37. COACH	
(1) 49148 (2) 48246 (3) 49145 (4) 49246 (5)	49146
38. COLLER	
(1) 397758 (2) 497758 (3) 483359 (4) 493376 (5)	395576

Directions Questions (39 to 42): are based on simple arithmetic principles. Find the right answer from the alternatives and indicate it as per the "Instructions".

If  $\sqrt{625} = 25$ , then value of  $16 \times \sqrt{0.000625}$  equal to...... 39.

(1) 0.040

(2) 0.004

(3) 0.400

(4) 4.000

(5) None of these

40.

(1)  $\frac{7}{4}$ 

(2)  $\frac{4}{7}$  (3)  $\frac{7}{5}$  (4)  $\frac{3}{7}$  (5)  $\frac{5}{7}$ 

 $\frac{0.125 + 0.027}{0.5 \times 0.5 + 0.09 - 0.15} \text{ is equal to.}....$ 41.

(3) 0.08

(4) 0.2

(5) 0.88

If  $\frac{x}{4} - \frac{x-3}{6} = 1$ , then x = ...42.

(3) 4

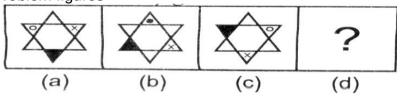
(4) 6

(5)2

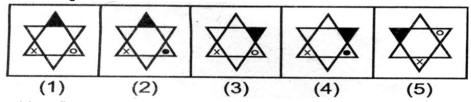
#### **Directions Questions (43 to 46):**

Each question has four problem figures a, b, c, and d. Figure 'd' has only a question mark '?' Figure 'b' bears certain relationship to 'a', similarly one of the answer figures bears similar relationship to 'c'. Find out and indicate it as per "Instructions."

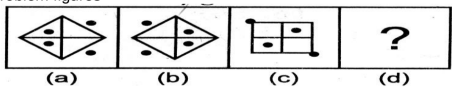
43. Problem figures



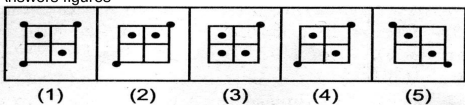
Answers figures



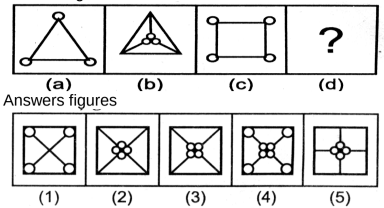
44. Problem figures



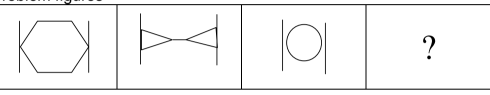
Answers figures



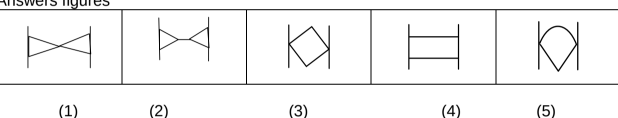
#### 45. Problem figures



#### 46. Problem figures

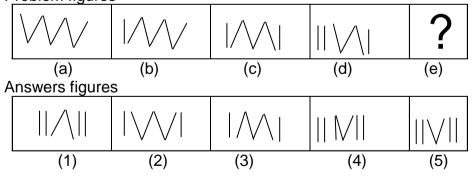


Answers figures

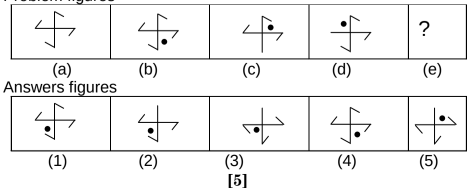


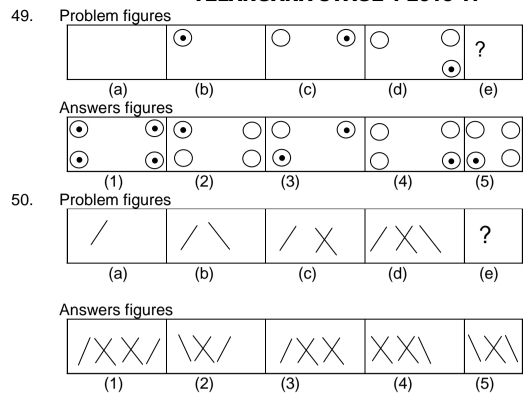
**Direction Questions (47 to 50):** In these questions, there are five problem figures (a), (b), (c), (d) and (e). Figure in (e) is, however, missing. You have to select one figure from the five answer figures (1), (2), (3), (4) and (5) such that the series is completed. Indicate your answer as per the "Instructions"

47. Problem figures



#### 48. Problem figures





**ENGLISH** 

Directions: Questions (51 - 55):

#### Read the following passage.

Petroleum products, such as gasoline, kerosene, home heating oil, residual fuel oil and lubricating oils have a common source - crude oil that is found below the Earth's surface and under huge water bodies from a few hundred feet below the surface to as deep as 25,000 feet into the interior of Earth. Sometimes crude oil is secured by drilling a hole through the Earth, but more dry holes are drilled than those producing oil. Crude oil comes to the surface as result of pressure at the source or pumping. Crude oil wells flow at varying rates, from ten to thousands of barrel per hour. Petroleum products are always measured in 42 gallon barrels.

Petroleum products vary greatly in physical appearance: thin, thick, transparent or opaque, but regardless their chemical composition is made up of only two elements: Carbon and Hydrogen which form compounds called Hydrocarbons. Other chemical elements found in union with the hydrocarbons are few and are classified as impurities. Trace elements are also found, but in such minute quantities that they are disregarded. The combination of carbon and hydrogen forms many thousands of compounds which are possible because of the various positions and joinings of these two atoms in the hydrocarbon molecule.

The various petroleum products are refined from the crude oil by heating and condensing the vapours. Light oils such as gasoline, kerosene and distillate oil are the products. The residue remaining after the light oils are distilled is known as heavy or residual fuel oil, and is used mostly for burning under boilers. Additional complicated refining processes rearrange the chemical structure of the hydrocarbons to produce other products, some of which are used to upgrade and increase the octane rating of various types of gasolines.

#### Now answer the following questions.

- 51. The statement that is not true is ...
  - (1) Crude oil is found below land and water.
  - (2) Crude oil is always found a few hundred feet below the surface.
  - (3) A variety of petroleum products is obtained from crude oil.
  - (4) Pumping and pressure, forces crude oil to the surface.
- Many thousands of hydrocarbons are possible because 52.
  - (1) The petroleum products vary greatly in physical appearance.
  - (2) The atoms in the molecule assume many positions.
  - (3) The pressure needed to force it to the surface causes molecular transformation.
  - (4) Complicated refining processes rearrange the chemical structure.
- 53. The statement that is true is
  - (1) The various petroleum products are produced by filtration.
  - (2) Heating and condensation produces the various products.
  - (3) Chemical separation is used to produce the various products.
  - (4) Mechanical means such as the centrifuge are used to produce the various products.
- 54. The crude oil is brought to the surface through ....
  - (1) Expansion of the hydrocarbons.
- (2) Pressure and pumping.
- (3) Vacuum created in the drilling pipe.
- (4) Expansion and the contraction of Earth's surface
- Which of the following is not listed under light oils? 55.
  - (1) Distillate oil
- (2) Gasoline
- (3) Lubricating oil (4) Kerosene

#### Read the following passage.

When life was rugged and simple, man's needs were few and he could supply them all. As he advanced from lone hunter to farmer and builder and exchanged a solitary existence for greater comfort and security of community life, he realized that he must come to an agreement with his neighbours on a common system of measurement. How can men build a house or a storage hut, or a temple unless all the builders use the same basic measurements?

The very earliest measurements were for length. The bases for the measures were those most natural - a foot, a palm, a span of the hand. When building alone, man could use his own body. But on community projects, a common standard was required. The leader's measurements were taken and marked off on a stick or a stone. Crude copies were made from the original and passed out for use. Later the foot gradually evolved to become twelve inches long.

#### Now answer the questions given below.

- 56. The best title for the article could be......
  - (1) Building a hut.

- (2) Man's early problems.
- (3) Development of a standardized measurement.
- (4) The growth of communities.
- 57. The advance of man from solitary to common life created .......
  - (1) a decrease in his needs.
  - (2) the dominance of tribal leaders.
  - (3) a great demand for storage huts.
  - (4) a need for standards of measurement.

- 58. Some standardization of measurement occurred .....
  - (1) as a result of a dispute over the proper size of a hut.
  - (2) because everyone's foot used to be almost the same length.
  - (3) due to the accidental discovery that a foot equaled twelve inches.
  - (4) when the leader's measurements replaced the individuals.
- 59. The author of the passage develops his point by means of .....
  - (1) factual explanation.

- (2) comparison and contrast.
- (3) arguments and proof.
- (4) persuasion.
- 60. A person who has a solitary existence lives
  - (1) quietly.
- (2) alone.
- (3) with others.
- (4) in jail.

#### Read the following passage.

The body of primitive man, a far away and primitive man called Homosapiens, so far as we can reconstruct from the fragmentary evidence we have, was exactly like our own and his brain was as big as that of modern man and quite as complicated in structure. His intelligence and his ability to learn were probably as great as that of the average man today, but he had a very meagre inheritance of knowledge.

The use of tools and weapons of a primitive sort was probably passed on from the subhuman creatures, who had learned how to break stones and use the sharp edged pieces for cutting and scraping and how to use a short, heavy stick for a club and a long pointed one for a spear. The subhuman creatures knew how to make use of fire, when they found it, but they did not know how to make it.

They had probably also discovered the advantages of social living; that several families living together in a tribe could offer each other help and protection and that hunters killed more game if they bonded together and had a leader to direct the hunt. The discovery that social living decreased the odds in favour of survival was, perhaps, primitive man's greatest discovery -greater than either the discovery of fire or the invention of the wheel.

#### Now answer the following questions.

61.	What we know of primitive man is bas	ed upon
	(1) pieces of evidence.	(2) a great deal of evidence.
	(3) no evidence.	(4) pictures in caves.
62.	The first real man	. , .
	(1) was unintelligent.	
	(2) was incapable of learning.	

- (3) received .very little knowledge from his ancestors.
- (4) received a great store of knowledge from his ancestors.
- 63. According to the passage, man became a social being because.....
  - (1) co-operation was necessary for survival.
  - (2) in prehistoric times only the strongest survived.
  - (3) by nature he is a social being.
  - (4) he was compelled to do so.
- 64. A direct result of primitive man's discovery of the advantages of social living, was
  - (1) family (2) tribe (3) city (4) nation
- 65. According to the passage, we can say that the author is of the opinion that man's discovery of the advantages of social living is ...
  - (1) significant. (2) of great significance.
  - (3) insignificant. (4) well known.

#### Directions:

In the following passage, there are some numbered blanks. Fill in the blanks by selecting the most appropriate word for each blank from the given options.

The postal service is the government agency 66 handles the mail. Its job is 67 letters and packages to people and businesses all over the world. Its 68 is to see that your mail gets to its destination 69 possible. People 70 the postal service to deliver important letters and even valuables 71 time to the right person.

66.	(1) the fact that	(2) whether	(3) of which	(4) that
67.	(1) being delivered		(2) to be delivered	
	(3) having delivered	b	(4) to deliver	
68.	(1) idea	(2) goal	(3) plan	(4) demand
69.	(1) less quickly	(2) too quickly	(3) so quickly that	(4) as quickly as
70.	(1) back out	(2) check out	(3) rely on	(4) figure ouot
71.	(1) to	(2) for	(3) by	(4) on

#### Questions (72 & 73):

The following sentences come from a paragraph. The first and the last parts/sentences are given. Choose the order in which the three sentences/parts (PQR) should appear to complete the paragraph.

72.	S1 - Of the many questions				
	(1) S2				
	(2) S3				
	(3) S4				
	(4) S5				
	(5) S5 - than any others.				

#### Choose from the options given below

- **P** interviewers over the last ten years.
- Q that I have been asked by.

**QRP** 

(1)

R - two have recurred more frequently.

#### Choose from the options given below.

R - whom she loves very much.

(2)	PRQ
(3)	QPR
(4)	RQP
73.	S1 - A women lives alone with her little daughter S2

Choo	se from the options (1) QRP (2) RQP (3) PRQ (4) RPQ	given below		
Direc	tions Questions (74 For each of the follo	-	words, find the incor	rectly spelt word.
74. 75. 76. 77.		<ul><li>(2) inquisitive</li><li>(2) quarantine</li></ul>	<ul><li>(3) missionery</li><li>(3) falsehood</li><li>(3) reminiscence</li><li>(3) flourescent</li></ul>	<ul><li>(4) visionary</li><li>(4) reliable</li><li>(4) withdrawel</li><li>(4) lieutenant</li></ul>
Direc	tions Questions (78 Select the most app	-	in the blanks from th	ne given alternatives.
78.	I am writing this ess (1) in	(2) with	(3) from	(4) on
79. 80.			-	(4) more expensive
00.	(1) went		(3) go	(4) to
81. 82.	(A) even if	(B) further more	(C) on grounds that	nigh rank in the military (D) despite ention on the banks of the
		) invented	(3) covered	(4) drove
83.	Bhimrao Ramji Amb		vn Baba Saheb Amb	
84.	(1) poorly I am the owner		(3) popularly	(4) popular
04.	(1) seal	(2) sole	(3) sale	(4) soul
85.	The inhabitants of	our village claim tha	it pedestrians have	no choice but to risk their
	<ul><li>(1) not only / but als</li><li>(3) neither / nor</li></ul>	SO	(2) both / and (4) no sooner / than	1
Direct	tions Questions (86	i to 90) :		
Choos	se the one which bes	t expresses the mea	ning of the given ph	rase.
86.	break into			
	(1) to enter by force	(2) to stop	(3) to reveal	(4) to support
87.	turn down			
88.	(1) to give back put off	(2) to refuse	(3) to bring	(4) to arrive
	(1) become weak		(2) to wear	
	(3) postpone		(4) provide lodging	and food.

89. look down

(1) to search for

(2) to take care of

(3) to be careful about

(4) to despise

90. account for

(1) to explain

(2) to recommend (3) to obey

(4) to request

#### Directions Questions (91 - 95):

Select the word which means the same as the given words.

91. distraught

(1) composed

(2)calm

(3) agitated

pleased

92. outclassed

(1) overcame

(2) suppress

(4) taking the class out

93. precocious

(1) stupid

(2) talented

(3) backward

(4) dim-witted

complacent 94.

(1) discontent

(2) apprehensive

(3) annoyed

(4) self satisfied

malicious 95.

(1) benevolent

(2) harmful

(3) kind hearted

(4) gracious

#### Directions Questions (96 - 100):

(3) went out of the class

Select the word which means (opposite of the given words)

96. rescue

(1) redeem

(2) release

(3) harm

(4)liberate

97. flimsy

(1) weak

(2) sturdy

(3) feeble

(4) frail

98. unleash

(1) restrain

(2) let loose

(3) vent

(4) unbind

(1) adjust

99.

100.

brawl

collide

(1) riot

(2) wrangle

(2) bump

(3) strike (3) peace (4) crash

(4) dispute

#### **PHYSICS**

- 101. Consider the motion of the tip of the minute hand of a clock in one hour. Which of the following statement is wrong?
  - (1) The average spead of the top is zero
  - (2) Average acceleration of the tip is zero
  - (3) Average velocity of the tip is zero
  - (4) the displacement of the top is zero
- A body is projected vertically up with a speed 'u'. The time taken by the body to return 102. back to ground is....

(1) 
$$t = \frac{u}{g}$$

(2) 
$$t = \frac{2u}{g}$$

(3) 
$$t = \frac{1}{2}(ug)$$
 (4)  $t = \frac{4u}{g}$ 

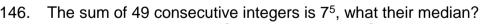
(4) 
$$t = \frac{40}{9}$$

- 103. A body of mass 5 kg initially at rest is moved by a horizontal force of 2N on a smooth horizontal surface. The work done by the force in 10 seconds is......
  - (1) 10 J
- (2) 50 J
- (3) 40 J
- (4) 20 J

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404		TELANGANA ST		
104.		ie time taken by the l	-	kg which is moving with a
		(2) 30 seconds		
105.				he hears first and second
	_	-	_	nen the distance between
		velocity of sound in		
		(2) 850 m		(4) 510 m
106.	The characteristic of	of sound that would	result in an increas	e in loudness of a sound
	is	(0) 0	(a) D: 1	(A) O III
407		(2) Speed		(4) Quality
107.	Of the following, the	specific neat is mini (2) sea-water	mum for	(4) moroury
108	A fan produces a fe			(4) mercury
100.				weat
	(3) fan cools the air	ool air	(4) fan increases hu	ımidity in air
109.				ctive index are in the ratio
				f curvature of the surface
		dius of curvature is	•	
	(1) 5 cm		(3) 15 cm	
110.	The change in focal			
		(2) retina		
111.	•			noved in a uniform electric
	field, distance of 1 cm is.	-	difference between	two points separated by
	(1) 10 V		(3) 3000 V	(4) 9000 V
112.	` '			sistivities 1, 2, 3,n are
	connected	in series. The equiv		
	$\dots$ n(n + 1)	· · · · · · · · · · · · · · · · · · ·	=	
	$(1)$ $\frac{}{2}$	(2) $\frac{n+1}{2n}$	(3) $\frac{1}{2n}$	$(4) {n+1}$
113.				m acceleration. It acquires
				body in 2 seconds is
	(1) 50 watts	(2) 100 watts		
444	Missible limited amount	<u>CHEM</u>		
114.	•	ng the following is		(4) karagana in water
115.	<ol><li>(1) alcohol in water</li><li>The number of aton</li></ol>			(4) kerosene in water
115.	(1) valency	(2) atomicity	(3) mole concept	
116.	Which of the following	• •	(o) mole concept	(1) atomic mass
		(2) Ammonia	(3) Water	(4) Glucose
117.	The dyes of an ink			,
	(1) filteration	(2) sublimation	(3) fractional distilla	tion (4) chromatography
118.	Molecular mass of H			
	(1) 58.5 (u)	(2) 98 (u)		(4) 35.5 (u)
119.	The number of neut	rons in an atom of $\frac{23}{11}$	Xis	
	(1) 23	(2) 11	(3) 34	(4) 12
120.			t can be accommod	lated in the 'L' shell of an
	atom	is	(0) 0	(4) 40
101	(1) 2	(2) 4	(3) 8	(4) 16
121.	(1) lodine	the treatment of car	icer is (3) Carbon	(1) Hydrogen
	(1) IOUITIE	(2) Cobalt	(3) Carbon	(4) Hydrogen

122.		of baking soda is	(2) NaUCO	(4) NaOLI	
123.	(1) Na₂CO₃ The Quantum num	(2) NaCl ber which explain ab	(3) NaHCO₃ oout size and energy	(4) NaOH of the orbit or shell is	
	(1) Principle quant	um number tum number	(2) Angular momer	ntum quantum number	
124.	` ' • .	element with atomic	` ' ' '	Tarribor	
105	(1) 2	(2) 8	(3) 10	(4) 0	
125.	(1) gangue	nt in the ore is called (2) flux	 (3) slag	(4) mineral	
126.	` , • •	` ,	form among the follo	` '	
	(1) Diamond	(2) Graphite	_		
		BIO	LOGY		
127.	Choose the correct	t statement/statemer	nts from the following	J.	
	` ,	stance which contains	• •		
			ns blood without solid		
			s solid and liquid par		
	(1) A, B		a blood clot is serun		
128.	` , .	(2) A, C ving are secondary r	(3) B, C, D	(4) A, C, D	
120.		(B) Tannins		(D) Gums	
	(E) Alkaloids	(D) Tariffills	(0) 1 10(6)(13	(D) Guillo	
	(1) A, D	(2) B, C	(3) A, D, E	(4) B, D, E	
129.	• •		(-), - , -	( - / - / - / -	
	_	(2) Cerebrum	(3) Medulla	(4) Diencephalon	
130.		g is a mismatched p	air.		
	(1) Gibberellins		cy in seeds		
	(2) Ethylene	- ripening of fruit.			
	(3) Auxins	- cell elongation			
101	` '	closing of stomation			
131.	_	tion period in Human	_	(4) 300 days	
132.		(2) 200 days flowering plant conta	(3) 275 days	(4) 300 days	
102.	(1) Eight cells, Sev	<u> </u>	(2) Seven cells, Se	even nuclei	
	(3) Seven cells, Eig		(4) Eight cells, Eigh		
133.	Endosperm is	<b>9</b>	(1) =19.11 = 11.11, =19.		
	(1) 2n	(2) 3 n	(3) 4 n	(4) N	
134.	Choose the correct	t statement/statemer	nts from the following	J <b>.</b>	
	(A) Inter phase has three phases				
	(B) Inter phase is the resting stage between two divisions				
	(C) Inter phase is the period when genetic material makes its copy.				
	• •	he active phase betw		(A) A O D	
10E	(1) A, B	(2) B, C	(3) A, B, C	(4) A, C, D	
135.	Selective Permeat	•	only		
	` '	of certain substances certain substances o	-		
	` ,	ge of all solutes and	•		
				ts remaining substances	
136.			vision does not taker		
	(1) Bone marrow a		(2) Fertilized egg a		
	(3) Cancer cells in	different organs	(4) Brain and Hear		

**TELANGANA STAGE 1 2016-17** The plants which having naked seeds.... 137. (1) Bryophytes (2) Gymnosperms (3) Angiosperms (4) Thallphytes The largest organ among the following...... 138. (A) Liver (2) Stomach (3) Skin (4) Lungs 139. Lenticels are found in..... (A) Leaves (2) Flowers (3) Roots (4) Stems 140. Anger is caused by increased levels of the following hormone. (A) Somatotropin (2) Thyroxine (3) Testosterone (4) Adrenaline **MATHEMTICS** The first term of a sequence is 2005. Each succeeding term is the sum of the cubes of the digits of the previous term. What is the 2005<sup>th</sup> term of the sequence? (4) 133(1)29(2)85(3) 250142. Suppose that  $4^{x_1} = 5.5^{x_2} = 6.$  $6^{x_3} = 7.....127^{x_{124}} = 128$ what is  $x_1.x_2.x_3....x_{124}$ ? (2)  $\frac{5}{2}$ (3) 3(1) 2143. Let a, b, c, d, e, f, g and h be distinct elements in the set {-7,-5,-3,-2,2,4,6,13}. What is the minimum possible value of  $(a+b+c+d)^2 + (e+f+g+h)^2 = ?$ (2) 32(3) 34(4) 40A positive integer n has 60 divisors and 7 n has 80 divisors and 7 n has 80 divisors. 144. hat is the greatest integer k such that 7<sup>k</sup> divides n? (2) 1(4) 3145. In the five-sided star shown, the letters A, B, C, D and E are replaced by the numbers 3, 6, 7 and 9 although not necessarily in that order. The sums of the numbers at the ends f the line segments AB, BC, CD, DE and EA form an arithmetic sequence although not necessarily in that order. What is the middle term of the arithmetic sequence? (1)9(2) 10(3) 11(4) 12146.



(1)7 $(2) 7^3$  $(3) 7^2$ 

The second and fourth terms of geometric sequence are 2 and 6. Which of the 147. following is a possible first term?

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

What is the largest integer that is a divisor of (n +1) (n+3) (n+5) (n+7) (n+9) for all positive even integers n?

(3) 11(1) 3(2)5(4) 15

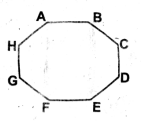
149 A regular octagon ABCDEFGH has an area of one square unit. What is the area of the rectangle ABEF?



(2)  $\frac{\sqrt{2}}{4}$ 



 $(4) \frac{1}{2}$ 



150. If  $\log(xy^3) = 1$  and  $\log(x^2y) = 1$ , then  $\log(xy) = ?$ 

 $(1) \frac{3}{5}$ 

(2) 0

(3)  $\frac{1}{2}$ 

 $(4) - \frac{1}{2}$ 

151. If a, b, c, d are positive real numbers such that a, b, c, d form an increasing arithmetic sequence and a, b, d form a geometric sequence, then  $\frac{a}{d}$  is.....

 $(1) \frac{1}{12}$ 

(2)  $\frac{1}{6}$ 

(3)  $\frac{1}{4}$ 

 $(4) \frac{1}{3}$ 

152. The sum of 18 consecutive positive integers is a perfect square. The smallest possible value of this sum is...

(1) 169

(2)225

(3)289

(4)361

153. The mean, median, unique mode and range of a collection of eight integers are all equal to 8. The largest integer that can be an element of this collection is...

(1) 11

(2) 12

(3) 13

(4) 14

154. Let A, M and C be non-negative integers such that A + M +C = 12; what is the maximum value of A.M.C + A.M+M.C+C.A?

(1) 112

(2)62

(3)72

(4)92

155. In triangle ABC,  $3 \sin A + 4 \cos B = 6$  and  $4 \sin B + 3 \cos A = 1$ , then  $\oplus C$  in degrees is......

(1) 30

(2)60

(3)90

(4) 120

156. The graph below represents a polynomial p(x)

Which of these is the reminder, when p(x) is divided by the polynomial

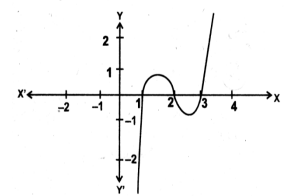
 $x^2 - 5x + 6$ ?

(1) 1

(2) 3

(3) x-1

(4) 0



157. If  $\sqrt{\log_2 \sqrt{x + 2 - 2}} = 0$  then x is equal to.....

(1)34

(2) 16

(3) 8

(4) 12

158.  $2^{3x} = 64^{-1}$  and 10y = 0.01, then the value of  $(50x)^{-1}(10y)^{-1}$  is...

(1) 1

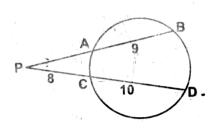
(2) -1

(3) 2

(4) -2

159. PAB, PCD are two secants. AB = 9 cm, PC = 8 cm and CD = 10 cm, then the length of tangent from P to the circle. will

be....



- (1) 7 cm
- (3) 14 cm
- The join of A(-5, -3) and B(4, 6) intersects the X-axis at D and the Y-axis at C respectively.

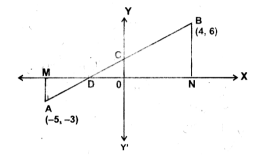
  AM, BN are perpendiculars on the X-axis.

  Find the area ΔAMD: area ΔDCO.
  - (1) 2 : 3

(2) 9: 4

(3)4:9

(4) 3 : 2



#### SOCIAL STUDIES

- 161. Which of the following treaty recognised Greece as an Independent nation?
  - (1) Treaty of Vienna of 1815.
- (2) Treaty of Constantinople of 1832.
- (3) Treaty of Paris of 1783.
- (4) Treaty of Frankford of 1781.
- 162. In which year was the "Tonkin Free School" established in Vietnam?
  - (1) 1907
- (2) 1917
- (3) 1927
- (4) 1937

- 163. Who was the author of Hind Swaraj?
  - (1) Mahatma Gandhi

(2) C.R. Das

(3) Motilal Nehru

- (4) Jawahar Lal Nehru
- 164. Under whose presidency, the Lahore Swaraj' or Full Independence for India?
- Congress formalised the demand of 'Puma

(a) Motilal Nehru

(2) Jawahar Lal Nehru

(3) Vallabhai Patel

- (4) Pattabhi Sitaramaiah
- 165. United Nations Monetary and Financial Conference was held in
  - (1) July 1944
- (2) June 1939
- (3) September 1945 (4) March 1947
- 166. The East India Company obtained Bombay from
  - (1) The Dutch
- (2) The Danes
- (3) The French
- (4) The Portuguese

- 167. What does the term "Suffrage" mean?
  - (1) Right to Freedom

(2) Right to Live

(3) Right to Education

- (4) Right to Vote.
- 168. Match list A with B and select the correct answer •from the codes given below the lists.

(A)	(B)
(A) Kandukuri Veereshalingam	(i) Saudamini.
(B) Ramshankar Ray	(ií) Manjughosha.
(C) Chandu Menon	(iii) Rajashekhara Charitam.
(D) Srinivas Das	(iv) Indulekha
(E) Naro Sadashiv Risbud.	(v) ParikshaGuru.

#### Codes:

- (1) a-ii, b-iii, c-i, d-iv, e-v
- (2) a-iii, b-i, c-iv, d-v, e-ii

	(3) a-iii, b-iv, c-ii, d-v, e-i	(D) a-ii, b-i, c-iv, d	l–v, c–iii
169.	The Governor-General who persecute	ed James Augustus	s Hickey for starting the
	Bengal Gazette, a weekly magazine wa	S	
	(1) Warren Hastings	(2) Lord Cornwallis	
	(3) Sir John Shore	(4) Lord Wellesly	
170.	Who of the following was not one of the	e founders of the Khi	ilafat Committee formed in
	the wake of the dismemberment of the Turkish empire which was perceived as		
	undermining the position of the Sultan of	•	
	(1) Mohammed Au Jinnah	(2) Maulana Shauk	at Au
	(3) Muhammed Ali	(4) None of the abo	ove
171.	As a result of the Poona Pact, the number of seats reserved for the depressed classes		
	out of general electorate seats were		•
	(1) increased	(2) decreased	
	(3) retained at the same level	(4) abolished	
172.		( )	
	(1) Civil Disobedience Movement	<b>– 1930</b>	
	(2) Gandhi-Irwin Pact	<b>–</b> 1931	
	(3) Second Round Table Conference	<b>–</b> 1932	
	(4) None of the above.		
173.	` '	olonies?	
	(1) Jacobins	(2) Napolean Bona	parte
	(3) Directory Government	(4) National Assem	<u>-</u>
174.	• •	( )	,
	(1) Members of Duma.		
	(2) The wealthy peasants of Old Russia		
	(3) The majority group of Russian Socia		party.
	(4) Small peasants.		
175.	Who gave the slogan "One people, One	e empire and One vot	te"?
	(1) Hitler	(2) Napoleon Bona	
	(3) Lenin	(4) Benito Mussolin	
176.	Which of the following statement is corre	ect?	
	(1) Over irrigation responsible for degradation in Punjab Haryana.		
	(2) Mining is responsible land degradati	on Jharkhand.	
	(3) Over grazing is one of the main reas	on for land degradat	ion in Maharashtra.
	(4) All the above.	_	
177.	Red soil develops on		
	(1) Basalt rocks	(2) Dolomite rocks	
	(3) Limestone	(4) Crystalline igne	ous rocks
178.	Initially, Coffee cultivation was introduce	ed on the	
	(1) Baba BudanHills	(2) Naga Hills	
	(3) Balaghat Range	(4) Nallamala Hills	
179.	Which of the following is not correctly m	atched?	
	(1) Bandavgarh National Park-Madhya		
	(2) Periyar Tiger Reserve – Kerala		
	(3) Manas Tiger Reserve–Assam		
	(4) Buxa Tiger Reserve–Karnataka		
180.	The largest Solar energy plant is located	d at	
	(1) Manikarm in Himachal Pradesh.		uj.
	· ·	(4) Korba in Madhy	
181.	Which one of the following minerals is	formed by decomp	osition of rocks, leaving a
	residual mass of weathered material?		_
	(1) Coal (2) Bauxite	(3) Copper	(4) Iron
182.	Which of these is the largest producer of	of Jowar?	

- (1) Karnataka(2) Andhra Pradesh(3) Madhva Pradesh(4) Maharashtra
- 183. Which one of the following minerals is contained in the Monazite sand?
  - (1) Lignite (2) Thorium (3) Barytes (4) Limestone
- 184. Jute textiles are located mainly along the banks of the river Hugh. Which of these is not a reason for this?
  - (1) Proximity of the jute producing areas.
  - 2) Abundant sea water for processing raw jute.
  - (3) In expensive water transport.
  - (4) Cheap labour from West Bengal and adjoining states of Bihar and Orissa.
- 185. How many tonnes of Bauxite is needed for the preparation of 1 tonne of Aluminium? (1) 2 to 4 tonnes (2) 2 to 6 tonnes (3) 4 to 6 tonnes (4) 6 to 8 tonnes
  - (1) 2 to 4 tonnes (2) 2 to 6 tonnes (3) 4 to 6 tonnes When was the Border Road Organisation established?
  - (1) 1955 (2) 1960 (3) 1965
- (3) 1965 (4) 1970
- 187. Identify the rain shadow region from the given areas.
  - (1) Vishakapattanam

(2) Pune

(3) Karaikal

186.

- (4) Chennai
- 188. What is River Brahmaputra known as in Bangladesh?
  - (1) Tsang Po
- (2) Padma
- (3) Dihang
- (4) Jamuna

- 189. Which is the youngest land mass in India?
  - (1) Northern Plains.

(2) Himalayan Mountains.

(3) Peninsular Plateau.

- (4) Andaman and Nicobar islands.
- 190. "Duns" are formed in between
  - (1) Greater Himalayas and lesser Himalayas.
  - (2) Lesser Himalayas and Sivaliks.
  - (3) Sivaliks and Bhabur.
  - (4) Bhabur and Terai.
- 191. The President of the World Bank has always been a citizen of the US, conventionally nominated by the...
  - (1) UN Secretary General.
  - (2) Treasure Secretary General of the US Government.
  - (3) Managing Director, International Monetary Fund.
  - (4) President of the European Union
- 192. Which of the following statements is not correct?
  - (1) In Saudi Arabia, a woman does not have the right to vote.
  - (2) In Fiji, the electoral systems is such that the vote of an indigenous Fiji has more value than that of an Indian Fijian.
  - (3) In Mexico, during 1930 2000 elections, PRI (Institutional Revolutionary Party) has been winning through free and fair elections.
  - (4) None of the above.
- 193. Using the codes given below the lists, match list A with list B and select the correct answer.

anower:	
Α	В
(a) Garibi Hatao	(i) Slogan given by N.T. Rama Rao in
(b) Save Democracy	1983.
(c) Land to the tiller.	(ii) Slogan given by Indira Gandhi in
(d) Protect the self respect of the Telugus.	1971.
	(iii) Slogan given by Janata Party in 1977.
	(iv) The Left Front used this slogan in
	1977.

- (1) a-ii, b-i, c-iii, d-iv
- (B) a-iii, b-ii, c-i, d-iv

- (3) a-iii, b-iv, c-ii, d-i (D) a-ii, b-iii, c-iv, d-i 194. (1) Karnataka
  - "Kittiko- Hachchiko" movement took place in this state.
  - (2) Uttarakhand
    - (3) West Bengal (4) Rajasthan
- 195. Which of the following is not a instance of an exercise of a fundamental right?
  - (1) Men and women government employees get / the same salary.
  - (2) Parents' property is inherited by their children.
  - (3) Christian Missionaries set up a chain of missionary schools.
  - (4) Workers from Telangana go to Maharasthra to work on the farms.
- Find the one that is wrongly matched.
  - (1) Prime Minister Rozgar Yojana 1993
  - (2) Pradanamantri Gramodava Yojana 2000
  - (3) Mahatma Gandhi Rural Employment Guarantee Act 2005
  - (4) Swarna Jayanti Gram Swarozgar Ypjana -2009
- 197. Which among groups had the highest poverty during 2011-12?
  - (1) Schedule Castes

(2) Agricultural Labourers

(3) Casual Labourers

- (4) Urban Labourers
- Who avail benefits under Antyodaya Anna Yojana? 198.
  - (1) Indigent Senior citizens
- (2) Backward blocks

(3) Poorest of the poor

- (4) All the above.
- Which of the following neighbouring countries has better performance in terms of life 199. expectancy at birth than India?
  - (1) Pakistan
- (2) Nepal
- (3) Myanmar
- (4) Srilanka
- The founder of "Grameen Bank of Bangladesh" is 200.
  - (1) Professor Mohammad Yunus
- (2) Khaleda Zia
- (3) Sheik Mujibir Rahman
- (4) Maulana Abdul Hamid Kha'n