101. In the following question, some part of the sentence may have errors. Find out which part of the sentence has an error and select the appropriate option. If a sentence is free from error, select 'No Error'.

> She has (1)/ reduced her (2)/ consumption to considerably. (3)/ No error (4)

- A. 1 B. 2
- C. 3 D 4
- Ans. C
- 102. In the following question, some part of the sentence may have errors. Find out which part of the sentence has an error and select the appropriate option. If a sentence is free from error, select 'No Error'.

Liquid water cannot exist on the surface of Mars as to low (1)/ atmospheric pressure, which is less than 1% of Earth's, (2)/ except at the lowest elevations for short periods. (3)/ No error (4)

- A. 1 B. 2 D. 4
- C. 3
- Ans. A
- 103. In the following question, the sentence given with blank to be filled in with an appropriate word. Select the correct alternative out of the four and indicate it by selecting the appropriate option.

_ cars I know. That is

- A. the worst
- B. worst
- C. mostly worst
- D. one of the worst
- Ans. D
- 104. In the following question, the sentence given with blank to be filled in with an appropriate word. Select the correct alternative out of the four and indicate it by selecting the appropriate option.

The ______ of many archaic and dilatory procedures have proved to be extremely damaging to our governance and society.

- A. caution B. translation
- C. imposition D. revolution
- Ans. C
- 105. In the following question, out of the given four alternatives, select the one which best expresses the meaning of the given word.
 - Curtail

A. Prolona B. Downsize

C. Lengthen D. Extend

Ans. B

- 106. In the following question, out of the given four alternatives, select the one which best expresses the meaning of the aiven word. Inference
 - B. Conclusion A. Beginning
 - C. Preparation D. Discovery
- Ans. B
- 107. In the following question, out of the given four alternatives, select the one which is opposite in meaning of the given word.

Consensus

- A. Accord B. Discord
- C. Consent D. Unity

Ans. B

- 108. In the following question, out of the given four alternatives, select the one which is opposite in meaning of the given word. Mould
 - A. Genuine B. Shape
 - C. Slice D. Sculpt

Ans. A

- 109. Rearrange the parts of the sentence in correct order.
 - In developing countries today
 - P : urban health conditions
 - O: than rural health conditions
 - R : seem to be better
 - A. PRQ B. PQR
 - C. QRP D. RPQ

Ans. A

110. A sentence has been aiven in Active/Passive Voice. Out of the four given alternatives, select the one which best same expresses the sentence in Passive/Active Voice.

The workers are building the house.

- A. The house was being built by the workers.
- B. The house was built by the workers.
- C. The house is built by the workers.
- D. The house is being built by the workers.

Ans. D

111. A sentence has been aiven in Direct/Indirect Speech. Out of the four given alternatives, select the one which best expresses the same sentence in Indirect/Direct Speech.

Sneha said to Arjun, "Go away."

- A. Sneha ordered Arjun to go away.
- B. Sneha asked Arjun that he should go away.
- C. Sneha say to Arjun to go away.
- D. Sneha inquired Arjun to go away.
- Ans. A
- 112. In the following question, a word has been written in four different ways out of which only one is correctly spelt. Select the correctly spelt word?
 - A. Aggrression B. Aggrresion
 - C. Aggression D. Agrresson

Ans. C

113. In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.

When the kerosene burned, the fuel in the tank below would be ______ pressure, and ______a small circular flame would appear in the burner. The valve had to be opened to let more kerosene vapour to the burner and pumping resumed. With the increase in pressure, the burner flame would spread ______ a loud noise. To lower the flame, the valve had to be ______ opened to reduce the pressure and then tightened until the desired flame size was achieved. ______ you wanted the flame to be bigger, you had to hit the piston again. Pump stoves are still in vogue.

below would be			pressure
Α.	inside	В.	into
C.	about	D.	under

- Ans. D
- 114. In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.

When the kerosene burned, the fuel in the tank below would be ______ pressure, and ______ a small circular flame would appear in the burner. The valve had to be opened to let more kerosene vapour

to the burner and pumping resumed. With the increase in pressure, the burner flame would spread ______ a loud noise. To lower the flame, the valve had to be ______ opened to reduce the pressure and then tightened until the desired flame size was achieved. _____ you wanted the flame to be bigger, you had to hit the piston again. Pump stoves are still in vogue.

and ______ a small circular flame A. slow B. slowly

C. slower D. slowest

Ans. B

- ANS. B
- 115. In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.

When the kerosene burned, the fuel in the tank below would be _____ pressure, _a small circular flame would and appear in the burner. The valve had to be opened to let more kerosene vapour to the burner and pumping resumed. With the increase in pressure, the burner flame would spread a loud noise. To lower the flame, the valve had to be _ opened to reduce the pressure and then tightened until the desired flame size was achieved. you wanted the flame to be bigger, you had to hit the piston again. Pump stoves are still in voque.

would spread ______ a loud noise.

Α.	within	В.	with	
-		_		

C. at D. during

Ans. B

116. In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.

When the kerosene burned, the fuel in the tank below would be _____ pressure, and ______ a small circular flame would appear in the burner. The valve had to be opened to let more kerosene vapour to the burner and pumping resumed. With the increase in pressure, the burner flame would spread ______ a loud noise. To lower the flame, the valve had to be

______ opened to reduce the pressure and then tightened until the desired flame size was achieved. ______ you wanted the flame to be bigger, you had to hit the piston again. Pump stoves are still in vogue.

had to be		_ opened to reduce	
Α.	partly	В.	some
C.	none	D.	everything

- Ans. A
- 117. In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.

When the kerosene burned, the fuel in the tank below would be pressure. and a small circular flame would appear in the burner. The valve had to be opened to let more kerosene vapour to the burner and pumping resumed. With the increase in pressure, the burner flame would spread ______ a loud noise. To lower the flame, the valve had to be opened to reduce the pressure and then tightened until the desired flame size was achieved. you wanted the flame to be bigger, you had to hit the piston again. Pump stoves are still in vogue.

was achieved. _____ you wanted the flame

Α.	If	В.	Nor
C.	So	D.	Thus

- Ans. A
- 118. In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

A bone of contention

- A. The only part to which two arguing parties agree.
- B. An issue over which there is continuing disagreement.
- C. A very expensive inherited property.
- D. To be happy with only a few things.
- Ans. B
- 119. In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

Zip your lip

- A. Keep quiet about something.
- B. To talk fast.
- C. To not think before speaking.
- D. The silence before a storm.

Ans. A

120. In the following question, out of the four alternatives, select the alternative which is the best substitute of the words/sentence.

A military or political group that rules a country after taking power by force

- A. Junta B. Suffrage
- C. Emancipation D. Egalitarianism

Ans. A

121. In the following question, out of the four alternatives, select the alternative which is the best substitute of the words/sentence.

A person who lives outside his native country

- A. Indigenous B. Natal
- C. Expatriate D. Intrinsic

122. In the following question, out of the four alternatives, select the alternative which will improve the bracketed part of the sentence. In case no improvement is needed, select "no improvement".

At the micro level, the dialectical process of development in India (has now heading) towards another direction.

- A. had now heading
- B. now heading
- C. is now heading
- D. no improvement

Ans. C

123. In the following question, out of the four alternatives, select the alternative which will improve the bracketed part of the sentence. In case no improvement is needed, select "no improvement". I wondered what one would have thought some 40 years ago if you (had said) you could heat liquid using a plastic container. A. having said B. had say
C. have saying D. no improvement

Ans. D

124. The question below consists of a set of labelled sentences. Out of the four options

Ans. C

given, select the most logical order of the sentences to form a coherent paragraph. Cars were owned by A-only a privileged few and B-my class of society was C-as yet untouched by it A. ABC B. CBA C. CAB D. BCA Ans. A	 Ans. D 131. In the following question, select the odd letter/letters from the given alternatives. A. RTVX B. GIKM C. DFIK D. LNPR Ans. C 132. Arrange the given words in the sequence in which they occur in the dictionary. 1. Journey
 125. In the following question, four words are given out of which one word is correctly spelt. Select the correctly spelt word. A. arogance B. arroganse C. aroganse D. arrogance 	 Judge Jingling Jingle Judgement 32541 53142 43125 15342
Ans. D	Ans. C
 126. In the following question, select the related word pair from the given alternatives. Current : Ampere : : ? : ? A. Air : Kilogram B. Work : Joule C. Pressure : Speed 	Alis. C133. In the following question, select the missing number from the given series.11, 13, 16, 18, 21, ?A. 29B. 25C. 27D. 23Ans. D
D. Temperature : Metre	134. A series is given with one term missing.
Ans. B	Select the correct alternative from the
127. In the following question, select the related number from the given alternatives.	given ones that will complete the series. IM, JO, KQ, LS, ?
14:16:22:?	A. NV B. MU
A. 26 B. 29	C. MY D. NT
C. 24 D. 28	Ans. B
 Ans. C 128. In the following question, select the related letter/letters from the given alternatives. ART : BSU : : MRV : ? A. KFT B. NSW C. MFG D. NRV 	 135. In a row of boys, Punit's position from the left end is 33rd and Ankit's position from the right end is 25th. After interchanging their position, Punit's position becomes 45th from the left end. How many boys are there in the row? A. 70 B. 71
Ans. B	
129. In the following question, select the odd	C. 69 D. 74
word from the given alternatives.	Ans. C
A. Car B. Cycle	136. From the given alternatives, select the
C. Tyre D. Truck Ans. C	word which CANNOT be formed using the letters of the given word. Threatened
130. In the following question, four number	A. Heart B. Detain
pairs are given. The number on left side of	C. Treat D. Heated
(-) is related to the number of the right	Ans. B
side of $(-)$ with some Logic/Rule/Relation.	
Three are similar on basis of same Logic/Rule/Relation. Select the odd one out from the given alternatives.	137. In a certain code language, "book is tough" is written as "fu la mi", "tough can easy" is written as "fu muk po" and
A. 10 – 121 B. 12 – 169	"easy not book" is written as "ti po la".

5

D. 16 - 279

C. 14 – 225

What is the code for **"tough"** in that code language?

Α.	mi	В.	ро
C.	la	D.	fu

Ans. D

- 138. In a certain code language, '-' represents '+', '+' represents 'x', 'x' represents '÷' and '÷' represents '-'. Find out the answer to the following question.
 - $2 12 + 10 \times 5 \div 12 = ?$
 - A. 32 B. 8
 - C. 4 D. 14
- Ans. D
- 139. The following equation is incorrect. Which two signs should be interchanged to correct the equation?
 - $1 \div 14 \times 30 + 20 10 = 12$
 - A. and + B. \div and x
 - C. x and D. + and \div
- Ans. D
- 140. If 8*2 = 3, 14*18 = -2 and 18*2 = 8, then find the value of 14*10 = ? A. 2 B. -5
 - A. 2 B. -5 C. -2 D. 6
- Ans. A

- Ans. C
- 142. An auto-rickshaw picks a passenger and travels North 6.5 km, then it turns to its left and rides for another 1.5 km, then it turns South and rides for 2.5 km, then it turns to its left and rides 1.5 km. Where is the auto now with respect to its starting position?

Α.	9 km North	В.	4 km South
C.	4 km North	D.	9 km South

Ans. C

143. In the question two statements are given, followed by two conclusions, I and II. You have to consider the statements to be true even if it seems to be at variance from commonly known facts. You have to decide which of the given conclusions, if any, follows from the given statements. Statement I: No bikes are two-wheelers Statement II: All wheels are bikes Conclusion I: No two-wheelers are wheels Conclusion II: All wheels are two-wheelers

- A. Only conclusion I follows
- B. Only conclusion II follows
- C. Both conclusions I and II follow
- D. Neither conclusion I nor conclusion II follows
- Ans. A
- 144. In the following figure, rectangle represents Physicians, circle represents Floral designers, triangle represents Sculptors and sauare represents Americans. Which set of letters represents Americans who are either Floral designers or Sculptors?



A. FGDH B. FGK C. FHJD D. GK

Ans. A

145. A series is given with one term missing. Select the correct alternative from the given ones that will complete the series. LOP, MPO, NOR, ORS, ?

-	'	-07	'	-	- /	
Α.	QTU				в.	QST
C.	PST				D.	PTU

Ans. C

146. In the following question, select the missing number from the given series.

10, 12, 14, 16, 18, ?

- A. 22 B. 24
- C. 20 D. 26
- Ans. C
- 147. In the following question, four groups of three numbers are given. In each group the second and third number are related to the first number by a Logic/Rule/Relation. Three are similar on basis of same Logic/Rule/Relation. Select the odd one out from the given alternatives.

Α.	(2, 3, 4)	B. (4, 5, 6)
C.	(6, 7, 8)	D. (4, 6, 8)

Ans. D

148. If a mirror is placed on the line MN, then which of the answer figures is the right image of the given figure?



Ans. C

149. Which of the following cube in the answer figure cannot be made based on the unfolded cube in the question figure?



Ans. D

150. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as shown in the given two matrices. The columns and rows of Matrix-I are numbered from 0 to 4 and that of Matrix-II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, for example 'H' can be represented by 12, 34 etc and 'Q' can be represented by 95, 86 etc. Similarly, you

have to identify the set for the word 'BURN'.

	BURN .					
	Matrix I आव्यह - ।	Matrix II आव्यह - ॥				
	0 1 2 3 4	5 6 7 8 9				
	0 M J I J F 5 1 B F H F B 6					
	2 L D A B A 7	Y P S W R				
	3 K C C D H 8 4 B F K I K 9					
	A. 43,69,13,56 B.	. 30,75,11,97				
	C. 10,98,79,95 D	. 44,79,11,57				
Ans.	С					
151.	Find the common fac	tor of $(37^{37} + 43^{57})$				
	and $(37^{37} + 43^{37})$.					
	· ,	. (43 + 37)				
	C. $(37^{37} + 43^{37})$ D	. 10				
Ans.	В					
152.	Calculate the	value of				
	$(61681 \times 61681 - 31682)$	<u>1 × 31681</u>				
	30000) •				
		. 94362				
		. 95362				
Ans.						
153.	For which value of `g'					
	6x + 12y + 9 = 0 and	2x + gy + 3 = 0 has				
	infinite number of solut	ions?				
	A. 3 B.	. 4				
	C. 6 D	. 9				
Ans.	В					
154.	154. What is the area (in square units) of th					
	figure enclosed by the					
	x = -4, x = 2, y = -2 and					
		. 24				
Ans.		. 60				
		AB is a chord of the circle and its center is				
155.	"O". ON is perpendic					
	length of AB=20 cm, (
	the radius (in cm) of th					
	A. 10 B.					
400		. 13				
Ans.	B The laws shaked of the	- duala hara di su				
156.	J	_				
	of 20.4 cm. The radius	of the circle will be				
	 A. 10.2 cm					

- 1
- А
- 1
 - A. 10.2 cm
 - B. greater than 10.2 cm
 - C. greater than and equal to 10.2 cm
 - D. less than 10.2 cm

Ans.	А	
157.	Length and breadth of a rectangle are	
	increased by 40% and 70% respectively.	
	What will be the percentage increase in the area of rectangle?	
	A. 118 B. 110	
	C. 138 D. 128	۸
Ans.		An 16
-	Rs 6300 is divided among A, B and C in the	10
	ratio of $1/2$: 1 : $3/5$. What is the share (in	
	Rs) of B?	
	A. 3300 B. 2700	
	C. 3000 B. 4200	
Ans.		A
159.	U and V started a business by investing amounts Rs 184000 and Rs 224000	An 16
	respectively. If U's share in the profit	10
	received at the end of year is Rs 20700,	
	then what will be the total profit (in Rs)	
	earned by them together?	
	A. 43200 B. 45900	An
Ans.	C. 52300 D. 56400	16
	What is the average of first 19 odd	
100.	numbers?	
	A. 9.5 B. 15.5	
	C. 19 D. 38	
Ans.	С	
161.	A sum becomes Rs 1392 in 2 years and Rs	
	1488 in 3 years at simple interest. What is the rate (in percentage) of interest per	
	annum?	
	A. 8 B. 10	
	C. 12 D. 8.5	
Ans.	A	
162.	Selling price of a table is Rs 2808. If profit	
	percentage is 17%, then what is the cost	
	price (in Rs) of table?	
	A. 2288 B. 2300 C. 2400 D. 3285	An
Ans.		16
163.		
100.	than its cost price. If the chair is sold for	
	Rs 520 after a discount of Rs 40, then what	
	will be the profit percentage?	
	A. 33 B. 40	
۰	C. 25 D. 30	
Ans.	D Which of the following statement(s) is/are	
TO4.	which of the following statement(s) is/ale	

164. Which of the following statement(s) is/are TRUE?

- I. $2\sqrt{3} > 3\sqrt{2}$
- II. $4\sqrt{2} > 2\sqrt{8}$
- A. Only I
- B. Only II
- C. Neither I nor II
- D. Both I and II

Ans. C

165. X, Y and Z can do a piece of work in 30, 40 and 50 days respectively. All three of them began the work together but Y left 4 days before completion of the work. In how many days was the work completed?

A. 660/47 B. 640/47

Ans. A

- 166. A train is moving at the speed of 72 km/hr. How many seconds will it take to cover a distance of 1400 m?
 - A. 70 B. 80
 - C. 72 D. 84

Ans. A

167. The pie chart shows the breakup of expenditure of a mining company for the year 2017. Study the diagram and answer the following questions.



The second highest expenditure is for which item?

- A. Labour B. Storage
- C. Legal D. Machine Lease

Ans. D

168. The pie chart shows the breakup of expenditure of a mining company for the year 2017. Study the diagram and answer the following questions.



 What is the total expenditure (in Rs lakhs)?

 A. 1200
 B. 900

 C. 1000
 D. 1100

Ans. A

169. The pie chart shows the breakup of expenditure of a mining company for the year 2017. Study the diagram and answer the following questions.



The measure of the central angle of the sector representing Machine Lease is degrees.

Α.	70	в.	75
C.	80	D.	90

Ans. B

170. The pie chart shows the breakup of expenditure of a mining company for the year 2017. Study the diagram and answer the following questions.



Expenditure on Labour and Research constitute what percent of total expenditure?

А	١.	10%	в.	12%
C		7.5%	D.	8.33%

Ans. D

- 171. The length of the diagonal and the breadth of a rectangle are 17 cm and 8 cm respectively. Find its perimeter (in cm).A. 92B. 46
 - C. 42 D. 84

Ans. B

172. The area of a semicircle is 1925 cm². Calculate its perimeter (in cm).

Α.	360	-	E	3.	80
C.	160		0).	180

Ans. D

- 173. The surface area of a sphere is 5544 cm². Find its diameter (in cm).
 - A. 42 B. 21
 - C. 84 D. 63

Ans. A

174. ΔABC is right angled at B. If $m \angle A = 45^{\circ}$, then find the value of (cosecC + $1/\sqrt{3}$).

Α.	$\left(3\sqrt{2}+1\right)/3$	В.	(2 + √	3)/2

C. $5 / \sqrt{3}$ D. $(\sqrt{6} + 1) / \sqrt{3}$

Ans. D

- 175. In Δ UVW measure of angle V is 900. If cosecU = 13/12, and UV = 2.5cm, then what is the length (in cm) of side VW?
 - A. 6.5 B. 6 C. 4 D. 5.6



- 176. In which of the following types of economy are the factors of production owned individually?
 - A. Capitalist
 - B. Socialist
 - C. Mixed
 - D. Both Capitalist and Socialist

Ans. A

- 177. Which committee was set up to review the concept of the poverty line?
 - A. S Tendulkar Committee
 - B. Lakdawala Committee
 - C. Wanchoo Committee
 - D. Dutt Committee

Ans. A

- 178. Which of the following places presents the oldest evidence of Neolithic Era?
 - A. Chirnd B. Mehrgarh

Ans.	C. Burghome D. Daimabad B	Ans.	C. W B
-	Which mosque is considered to be the style	-	Which
	of Bengal style in Agra?		conve
	A. Nagina Masjid		A. Zi
	B. Moti Masjid		C. Si
	C. Jama Masjid	Ans.	А
	D. Badshahi Masjid	188.	Prime
Ans.	A		which
180.	According to the distance of planets from		I. N
	the Sun, which of the following order is		II. N
	correct?		III. Ir
	A. Mercury, Venus, Earth, Mars		Α. Ο
	B. Mercury, Earth, Mars, Venus		В. О
	C. Mercury, Mars, Earth, Venus		С. Во
	D. Mercury, Mars, Venus, Earth		D. Al
Ans.	A	Ans.	D
181.	How many states of India have seashore?	189.	
	A. 7 B. 8		larger
A	C. 9 D. 10		A. N
Ans.	C		B. M
182.	Amir Khusrow was the disciple of whom?		C. M
	A. Mirza Ghiyas Beg	A	D. N
	B. Nizamuddin Auliya	Ans.	C Which
	C. Asadulla Beg	190.	during
Anc	D. Sheikh Salim Chisti B		A. Al
Ans. 183.			ch
105.	Which year has been set as goal for completing the Mumbai-Ahmedabad bullet		B. Co
	train project operated with the help of		er
	Japan?		C. S
	A. 2022 B. 2023		hy
	C. 2024 D. 2025		D. 0
Ans.	В		Ca
184.	Krishna Sobti is the recipient of the 53 rd	Ans.	D
	Jnanpith Award. Which of the following	191.	The s
	books has not been written by her?		cell th
	A. Daar Se Bichhudi		A. ve
	B. Mitro Marjani		C. ve
	C. Zindaginama	Ans.	D
	D. Vishw Mithok Sarit Sagar	192.	
Ans.	D		`Pradł
185.	Which of the following countries border		A. N
	does not touch China?		B. D
	A. Cambodia B. Laos		C. Pi
	C. Vietnam D. Myanmar		D. R.
Ans.	Α	Ans.	B
186.	Rayon is obtained from which among the following?	193.	What long

- Vool D. Cotton
- h of the following can be beaten and erted into thin sheets?
 - Zinc B. Phosphorus
 - Sulphur D. Oxygen
- e Minister of India is de-facto head of h of the following bodies?
 - VITI Aayog
 - National Integration Council
 - ndian Board of Wildlife
 - Dnly I
 - Only II
 - Both II and III
 - All I, II and III
- h type of city administration controls er urban area?
 - Nagar Panchayat
 - **Junicipal Council**
 - **Aunicipal Corporation**
 - No option is correct.
- h among the following is NOT an event ig the photosynthesis process?
 - bsorption of light energy by hlorophyll
 - Conversion of light energy to chemical energy
 - Splitting of water molecules into ydrogen and oxygen
 - Dxidation of carbon dioxide to arbohydrates
- smallest blood vessels which are onehick, are called _ _.
 - ena cava B. arteries
 - D. capillaries eins
- September 2017, who launched han Mantri LPG Panchayat Yojna'?
 - Varendra Modi
 - Dharmendra Pradhan
 - Piyush Goyal
 - R.K. Singh
- are the names of the two identical long tailed macaques cloned by the Chinese Scientists?

- ŀ
- A
- following? A. Silk B. Wood pulp

C. II and III A. Long Hong and Zhua Zhua D. I, II and III B. Zhong-Zhong and Hua Hua Ans. A C. Tailong and Shanua 200. In Microsoft Word, under character formatting D. Rongla and Shamone is used to apply colors to the characters. Ans. B A. Font style B. Font color 194. India was able to achieve the fiscal deficit target for the Financial Year 2016-17. It C. Effects D. Size Ans. B was how much percent of GDP? A. 3.50% B. 4.20% C. 3.00% D. 2.50% Ans. A 195. On 10 April 2017, Lok Sabha Passed the Motor Vehicles Act (Amendment) Bill, 2016. Under the new provisions, the compensation for death increased from Rs 25,000 to _____. A. Rs 2 lakh or more B. Rs 5 lakh or more C. Rs 10 lakh or more D. Rs 15 lakh or more Ans. A 196. Find the current (in A) when a charge of 500 Coulomb flows in 25 seconds. A. 12500 B. 20 C. 40 D. 6250 Ans. B 197. During ____ _____ motion of an object along a straight line, the velocity remains constant with time. A. linear B. translational C. uniform D. equilibrium Ans. C 198. The tropical region has generally a hot climate because of its location around the A. poles B. southern hemisphere C. high altitudes D. equator Ans. D 199. Which of the statements given below are correct? I. United Arab Emirates hosted the Badminton 2017 BWF World Senior Championships. II. Johanna Konta won the Tennis 2017 Miami Open Women's Singles. III. Grigor Dimitrov won the Tennis 2017 US Open Men's Singles.

A. Only II B. Only III