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## SSC CHSL Exam

## Tier I Previous Paper

## Simplifying <br> Government Exams

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CAPF
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D. He said that the dog had died in the night.

Ans: D
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. Culleague
B. Coleague
C. Colleague
D. Colleegue

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.

Technical skill $\qquad$ to the ability and knowledge to use the pedagogy, tools and techniques involved in the teaching and research of a specific subject. Ability in programming or software designing and operating a computer is, $\qquad$ instance, a technical skill. There are two things a teacher should understand transformational technical $\overline{\text { skills. In the first place, he must know }}$ skill and what level of skill should be applied on a particular student. He should be
enough with their potential to ask discerning questions. Secondly, a teacher must understand the role of each event organised and the transformational skill applied, and the inter-relationships between the events and skills.

Technical skill $\qquad$ to the ability
A. refers
B. refer
C. reference
D. referred

Ans: A
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.

Technical skill $\qquad$ to the ability and knowledge to use the pedagogy, tools and techniques involved in the teaching and research of a specific subject. Ability in programming or software designing and operating a computer is, $\qquad$ instance, a technical skill. There are two things a teacher should understand transformational technical skills. In the first place, he must know
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dent. He should be enough with their potential to ask discerning questions. Secondly, a teacher must understand the role of each event organised and the transformational skill applied, and the inter-relationships between the events and skills.
a computer is, $\qquad$ instance, a technical skill.
A. of
B. from
C. at
D. for

Ans:
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.

Technical skill $\qquad$ to the ability and knowledge to use the pedagogy, tools and techniques involved in the teaching and research of a specific subject. Ability in programming or software designing and operating a computer is, $\qquad$ instance, a technical skill. There are two things a teacher should understand transformational technical skills. In the first place, he must know skill and what level of skill
should be applied on a particular student. He should be
enough with their potential to ask discerning questions. Secondly, a teacher must understand the role of each event organised and the transformational skill applied, and the inter-relationships between the events and skills.
understand

## transfor-

 mational technical skills.A. about
B. at
C. among
D. upon

Ans: A
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.

Technical skill $\qquad$ to the ability and knowledge to use the pedagogy, tools and techniques involved in the teaching and research of a specific subject. Ability in programming or software designing and operating a computer is, $\qquad$ instance, a technical skill. There are two things a teacher should understand
skills. In the first place, he must know skill and what level of skill should be applied on a particular student. He should be enough with their potential to ask discerning questions. Secondly, a teacher must understand the role of each event organised and the transformational skill applied, and the inter-relationships between the events and skills.

## he must know and what level

$\qquad$ skill
A. when
B. which
C. while
D. who

Ans: B
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.

Technical skill $\qquad$ to the ability and knowledge to use the pedagogy, tools and techniques involved in the teaching and research of a specific subject. Ability in programming or software designing and operating a computer is, $\qquad$ instance, a technical skill. There are two things a teacher should understand
$\qquad$ transformational technical skills. In the first place, he must know skill and what level of skill should be applied on a particular student. He should be
enough with their potential to ask discerning questions. Secondly, a teacher must understand the role of each event organised and the transformational skill applied, and the inter-relationships between the events and skills.
He should be $\qquad$ enough with their
A. familiar
B. familiarly
C. familiarness
D. familiarity

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

## Ask for trouble

A. Act in a way that is likely to incur problems or difficulties.
B. Be the self-appointed guardian of your neighbourhood.
C. A clumsy person who keeps making mistakes.
D. A person who has no work is bound

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

## Drive someone up the wall

A. To help someone achieve success.
B. To overcome an obstacle by going over it.
C. To close someone's path of escape.
D. Make someone very irritated or angry.
Ans: D
120. In the following question, out of the four alternatives, select the alternative which is the best substitute of the words/sentence.
Become liquid, typically during decomposition
A. Deliquesce
B. Petrify
C. Cohere
D. Anneal

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

## Praise highly in speech or writing

A. Chide
B. Eulogise
C. Chastise
D. Reprimand

Ans: B
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".
Humongous changes (has occurred) in the last two decades.
A. have occurred
B. have occur
C. have occurring
D. no improvement

Ans: A
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".
The joy of (cook) a meal with freshly grown herbs was boundless.
A. cooked
B. cooking
C. cooks
D. no improvement

Ans: B
124. The question below consists of a set of labelled sentences. Out of the four options given, select the most logical order of the sentences to form a coherent paragraph.
So he decided he
A-deople, hopefully none

## B-better place with fewer

C-would go far away, to a
A. CBA
B. CAB
C. BCA
D. BAC

Ans: A
125. In the following question, four words are given out of which one word is correctly spelt. Select the correctly spelt word.
A. impovarish
B. immpoverish
C. impoverish
D. immpovarish

Ans: C
126. In the following question, select the related word pair from the given alternatives.

## Seconds : Time : : ? : ?

A. Angle : Pascal
B. Length : Metre
C. Area : Volume
D. Ohm : Resistance

Ans: D
127. In the following question, select the related number from the given alternatives.
11: 16 : : ? : ?
A. $14: 16$
B. $15: 22$
C. $7: 14$
D. $13: 18$

Ans: D
128. In the following question, select the related letter pair from the given alternatives.
A. RFT: SGU
B. GEM : IHQ
C. HSO : GRN
D. KGA : NIE

Ans: B
129. In the following question, select the odd word from the given alternatives.
A. Rat
B. Cat
C. Fish
D. Cow

Ans: C
130. In the following question, four number pairs are given. The number on left side of (-) is related to the number of the right 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.
A. 31-33
B. $33-35$
C. $37-39$
D. $35-39$

## Ans: D

131. In the following question, select the odd letter/letters from the given alternatives.
A. IR
B. LO
C. EV
D. AY

Ans: D
132. Arrange the given words in the sequence in which they occur in the dictionary.

1. Opaque
2. Omission
3. Only
4. Onset
5. Omit
A. 51243
B. 25341
C. 42513
D. 21354

Ans: B
133. In the following question, select the missing number from the given series.
63, 56, 50, 43, 37, 30, ?
A. 23
B. 24
C. 29
D. 21

Ans: $B$
134. A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.
S, Q, N, J, ?
A. D
B. E
C. $F$
D. G

Ans: B
135. Weight of $C$ is twice the weight of $M$. Weight of $M$ is $1 / 9$ of the weight of $R$. Weight of $R$ is $5 / 2$ of the weight of $K$. Weight of $K$ is $1 / 3$ of the weight of $G$. Who is the second lightest?
A. C
B. M
C. K
D. G

Ans: A
136. From the given alternatives, select the word which CANNOT be formed using the letters of the given word.

## Transaction

A. Ran
B. Action
C. Train
D. Role

Ans: D
137. In a certain code language, "MAKER" is written as "PDNHU". How is "TOOLS" written in that code language?
A. VTRPM
B. WRROV
C. MLQGP
D. PTNLR

## Ans: B

138. In a certain code language, '-' represents 'x', '-' represents '+', '+' represents ' $\div$ ' and ' $x$ ' represents ' - '. Find out the answer to the following question.

$$
5-6+30 \times 8 \div 16=?
$$

A. 37
B. 24
C. 9
D. 36

Ans: C
139. The following equation is incorrect. Which two signs should be interchanged to correct the equation?
$18+26-$
A. - and +
B. $\div$ and $x$
C. $x$ and -
D. $\div$ and -

Ans: A
140. If $1 \Delta-5=5,4 \Delta 7=-28$ and $-1 \Delta-3=-3$, then find the value of $8 \Delta-8=$ ?
A. 64
B. -48
C. 75
D. 74

Ans: A
141. Which of the following terms follows the trend of the given list?

YXYXYXZYX, YXYXZYXYX,
YXZYXYXYX,
A. ZYXYXYXYX
B. YXYXYXZYX
C. YZXYXYXYX
D. $Y X Y X Y Z X Y X$

Ans: C
142. Two rugby players start running from the same place on the pitch. Player A runs 20 m South, then turns to his left and runs 26 m . In the meanwhile Player $B$ runs 12 m West, then he runs 6 m South, the he turns to his left and runs 38 m . Where is Player A with respect to Player B?
A. 26 m South
B. 14 m South
C. 14 m North
D. 26 m North

Ans: B
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: Some notes are coins
Statement II: All notes are currency
Conclusion I: No coins are currency
Conclusion II: Some currency are coins
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: B
144. In the following figure, rectangle represents Fashion designers, circle represents Lyricists, triangle represents Comedians and square represents Americans. Which set of letters represents Fashion designers who are Lyricists?

A. EI
B. FE
C. GH
D. FG

Ans: $B$
145. A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.
CAL, AWF, YSZ, WOT, ?
A. UJO
B. VKP
C. UKN
D. VJP

Ans: C
146. In the following question, select the missing number from the given series.
470, 465, 460, 455, ?, 445
A. 450
B. 448
C. 440
D. 452

Ans: A
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.
A. $(104,101,96)$
B. $(109,106,101)$
C. $(97,94,89)$
D. $(121,118,111)$

Ans: D
148. If a mirror is placed on the line $M N$, then which of the answer figures is the right image of the given figure?

A.

A.

B.

C.
D.


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

A.


B.
.

D.

Ans: C
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 $\mathrm{H}^{\prime}$ can be represented by 32, 41 etc and ' N ' can be represented by 98, 85 etc. Similarly, you have to identify the set for the word 'IOTA'.

A. $42,56,11,85$
B. $22,68,22,57$
C. $43,67,55,34$
D. $23,76,14,95$

Ans: C
151. A ship is full of cargo containers. It drops $2 / 3$ of cargo containers at the first port and takes 60 more, at the second port it drops two third of the new total and takes eleven more. On arriving at the third port it is found that it have 48 cargo containers. Find the number of cargo containers in the ship at the starting?
A. 189
B. 159
C. 161
D. 153

Ans: D
152. Out of a group of three numbers, second is thrice of the first and also twice of the third. If the sum of the three numbers is 55 then find the largest number in the group.
A. 26
B. 29
C. 30
D. 32

Ans: C
153. Two whole numbers are such that the cube of first number exceeds the cube of second by 61 and the ratio of the numbers is $5: 4$. What is the value of larger number?
A. 3
B. 4
C. 5
D. 6

## Ans: C

154. Determine the value of ' $x$ ' when $\sqrt[3]{3^{x}}=$ 27.
A. 1
B. 3
C. 9
D. 12

Ans: C
155. Choose the CORRECT option for the figure shown below.

A. $A D=A F$
B. $B D=B E$

## D. All option are correct

## Ans: D

156. Calculate the length of the tangent (in cm ) which is drawn from a point at a distance of 13 cm from the centre and the largest chord of that circle is 10 cm.
A. 10
B. 12
C. 15
D. 16

Ans: B
157. If $C=1200$ and $D=1500$, then $D$ is how much percent more than C ?
A. 20
B. 33.33
C. 25
D. 125

Ans: C
158. The ratio of three numbers is $5: 6: 8$. If the sum of the three numbers is 380 , then what is the smallest among the three numbers?
A. 75
B. 80
C. 120
D. 100

Ans: D
159. 20 kg of a mixture of wheat and husk contains $5 \%$ husk. How many kg more of husk must be added to make the husk content $20 \%$ in the new mixture?
A. 2.75
B. 3.75
C. 4.75
D. 5.75

## Ans: B

160. What is the average of first 11 multiples of 11 ?
A. 22
B. 44
C. 55
D. 66

Ans: D
161. A sum of Rs 15200 is divided into two parts. The simple interest on first part at the rate of $25 \%$ per annum is equal to the simple interest on second part at the rate of $13 \%$ per annum. What is the interest (in Rs) of each part?
A. 2500
B. 1300
C. 3250
D. 1625

Ans: B
162. Selling price of an article is Rs 27692 and loss percentage is $14 \%$. If the selling price is Rs 37352, then what will be the profit percentage?
A. 13.8
B. 18.6
C. 14
D. 16

Ans: D
163. Hiten marks his pen at Rs 9800 and after allowing discount of $20 \%$, he still earns $12 \%$ profit. What is the cost price (in Rs) of the pen?
A. 7600
B. 7200
C. 6500
D. 7000

Ans: D
164. What is the value of $\sqrt{361}+\sqrt{3.61}+$
A. 20.9
B. 22.11
C. 22.49
D. 21.09

Ans: D
165. Raja and Kundan together can build a wall in 20 days, Kundan and Mahesh build the same wall in 30 days and Mahesh and Raja can build the same wall in 24 days. In how many days can all the three complete the same wall while working together?
A. 18
B. 16
C. 20
D. 14

Ans: B
166. A man starts moving from a place $A$ and reaches the place $B$ in 26 hours. He covers $1 / 3^{\text {rd }}$ of the distance at the speed of $4 \mathrm{~km} / \mathrm{hr}$ and covers the remaining distance at the speed of 5 $\mathrm{km} / \mathrm{hr}$. What is the distance (in km) between A and B ?
A. 45
B. 80
C. 120
D. 90

Ans: C
167. The bar graph shows results of a survey. 1500 people exiting multiplex were asked which movie they watched? Study the diagram and answer the following questions?


Which movie had least number of viewers?
A. C
B. $F$
C. A
D. G

Ans: A
168. The bar graph shows results of a survey. 1500 people exiting multiplex were asked which movie they watched? Study the diagram and answer the following questions?


What is the ratio of viewers of movie $B$ to Viewers of movie A?
A. $8: 15$
B. $2: 1$
C. $15: 8$
D. $1: 2$

Ans: C
169. The bar graph shows results of a survey. 1500 people exiting multiplex were asked which movie they watched? Study the diagram and answer the following questions?


Viewers of movie $D$ were lesser than that of movie $F$ by $\qquad$ -.
A. $47.7 \%$
B. $80 \%$
C. $26.67 \%$
D. $60 \%$

Ans: C
170. The bar graph shows results of a survey. 1500 people exiting multiplex were asked which movie they watched? Study the diagram and answer the following questions?


If $30 \%$ of viewers of movies $G$ and $F$ left before intermission, how many viewers were left watching these two movies post intermission?
A. 500
B. 350
C. 150
D. 250

Ans: B
171. The area and the length of one of the diagonals of a rhombus is $54 \mathrm{~cm}^{2}$ and 9 cm respectively. Find the length of its other diagonal (in cm).
A. 6
B. 24
C. 12
D. 18

Ans: C
172. Calculate the area (in $\mathrm{cm}^{2}$ ) of a circle of radius 10.5 cm .
A. 693
B. 157.5
C. 315
D. 346.5

Ans: D
173. Find the total surface area (in $\mathrm{cm}^{2}$ ) of a hemisphere of diameter 42 cm .
A. 4158
B. 5782
C. 6321
D. 7782

Ans: A
174. What is the value of $\left(1 / \sqrt{3}+\sin 45^{\circ}\right)$ ?
A. $\sqrt{ } 3+2$
B. $(\sqrt{ } 2+\sqrt{ } 3) / \sqrt{6}$
C. $(1+\sqrt{ } 6) / \sqrt{ } 3$
D. $(4+\sqrt{ } 3) / 25$

Ans: B
175. In $\triangle X Y Z$ measure of angle $Y$ is $90^{\circ}$. If $\sin X=4 / 5$, and $X Y=6 \mathrm{~cm}$, then what is the length (in cm ) of side YZ ?
A. 10
B. 5
C. 8
D. 4

Ans: C
176. Market imperfections of a country are reflected in $\qquad$ .
A. price rigidity
B. factor immobility
C. lack of specialization
D. All options are correct.

## Ans: D

177. SEBI is $\qquad$ -.
A. Constitutional body
B. advisory body
C. statutory body
D. non-statutory body

## Ans: C

178. After which of the following centuries, did the practice of donating land in South India go a long way?
A. Fifth century
B. Sixth century
C. Eighth century
D. Ninth century

## Ans: C

179. Which of the following languages has been used by Surdas in his writings?
A. Awadhi
B. Khariboli
C. Braj
D. Bundeli

Ans: C
180. What is called the maximum distance from the Sun in a planet in its orbit?
A. Perihelion
B. Aphelion
C. Apogee
D. Perigee

Ans: B
181. The line of Cancer does NOT pass through which of the following state of India?
A. Odisha
B. Gujarat
C. Rajasthan
D. West Bengal

Ans: A
182. What was the real name of Gautam Buddha?
A. Siddhartha
B. Mahendra
C. Shree Dutt
D. Vishal Dutt

Ans: A
183. Which country launched the world's largest amphibious aircraft on December 24, 2017?
A. USA
B. China
C. Japan
D. Germany

## Ans: B

184. Which of the following prize is given for literary work?
A. Arjuna Award
B. Ashoka Chakra
C. Vyas Samman
D. Gita Chopra Award

Ans: C
185. Officially what is the conventional long name of Sri Lanka?
A. Democratic Socialist Republic of Sri Lanka
B. Socialist Republic of Sri Lanka
C. Republic of Sri Lanka
D. No option is correct.

Ans: A
186. Which of the following is man-made fibre?
A. Cotton
B. Wool
C. Silk
D. Nylon

Ans: D
187. Which of the following statement is INCORRECT regarding Sodium?
A. Sodium reacts vigorously with oxygen and water.
B. A lot of heat is generated when sodium reacts with water and oxygen.
C. It is stored in kerosene.
D. It is a non-metal.

Ans: D
188. $\qquad$ is a constitutional body in India.
A. Central Information Commission
B. Lokpal and Lokayukta
C. National Development Council
D. Election Commission

Ans: D
189. Which Constitutional Amendment Act added Part IX-A 'The Municipalities' to Indian Constitution?
A. $74^{\text {th }}$ Constitutional Amendment Act
B. $42^{\text {nd }}$ Constitutional Amendment Act
C. $39^{\text {th }}$ Constitutional Amendment Act

## D. $10^{\text {th }}$ Constitutional Amendment Act

Ans: A
190. Photosynthesis fulfills which of the following requirements of the autotrophic organisms?
I. Carbon
II. Water
III. Energy
A. Only I
B. Only III
C. I and III
D. All I, II and III

Ans: C
191. Which among the following difference between aerobic and anaerobic respiration is INCORRECT?
A. Aerobic respiration takes place in presence of oxygen - Anaerobic respiration takes place in the absence of oxygen
B. In Aerobic respiration pyruvate is broken down into ethanol and carbon dioxide - In Anaerobic respiration pyruvate is broken down into carbon dioxide and water
C. In Aerobic respiration more energy is released - In Anaerobic respiration less energy is released
D. Aerobic respiration takes place in mitochondria- Anaerobic respiration takes place in yeast
Ans: B
192. What is the total outlay (in Rs crore) pegged for "Pradhan Mantri Sahaj Bijli Har Ghar Yojna" by the Indian Government?
A. 15320
B. 16320
C. 17320
D. 18320

Ans: B
193. The Scientists from China have successfully cloned which animal for the first time?
A. Human
B. Dog
C. Monkey
D. Sheep

Ans: C
194. What was the Gross Domestic Product (GDP) for India in 2016-17 Financial Year?
A. $6.10 \%$
B. $7.10 \%$
C. $8.10 \%$
D. $6.70 \%$

Ans: B
195. On 10 April 2017, Lok Sabha Passed the Motor Vehicles Act (Amendment) Bill, 2016. Under the new provisions, a fund named 'MVAF' will be constituted. What does ' A ' stand for in 'MVAF'?
A. Amendment
B. Approval
C. Accident
D. Aspiration

Ans: C
196. Find the acceleration (in $\mathrm{m} / \mathrm{s}^{2}$ ) of a body which accelerates from $25 \mathrm{~m} / \mathrm{s}$ to $30 \mathrm{~m} / \mathrm{s}$ in 10 seconds.
A. 5.5
B. 1
C. 1.1
D. 0.5

Ans: D
197. $1 \mathrm{~m} / \mathrm{s}$ equals $\qquad$ km/hr.
A. $5 / 16$
B. $16 / 5$
C. $18 / 5$
D. $5 / 18$

Ans: C
198. $\qquad$ bears have white fur so that they are not easily visible in the snowy background.
A. Sloth
B. Asian
C. Brown
D. Polar

Ans: D
199. Which of the statements given below are correct?
A) In 2017, Gary Cahill captained the Premier League team Arsenal.
B) In 2018 IPL auctions, Kolkata Knight Riders retained Sunil Narine.
C) Roger Federer won the Tennis 2017 Wimbledon Championships Men's Singles.
A. Only B
B. B and C
C. A, B and C
D. None of these

Ans: B
200. In Microsoft Word, under character formatting $\qquad$ decides the appearance of our characters.
A. Size
B. Underline
C. Effects
D. Font

Ans:

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