# SSC CHSL Question Paper Tier 1-10 March Shift 3 English PDF 

201. 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. I a sentence is free from error, select 'No Error'.
Although he (1)/ studied regularly, (2)/ his marks didn't improving. (3)/ No error (4)
A. 1
B. 2
C. 3
D. 4

Ans. C
202. 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'.
Buddhism originated in Ancient India around 6th and 4th (1)/ centuries $B C E$, from where it spread through most (2)/ of Asia, and then it declines in India during the Middle Ages. (3)/ No error (4)
A. $\quad 1$
B. 2
C. 3
D. 4

Ans. C
203. In the following question, the sentence given with blank to filled in with an appropriate word. Select the correct alternative out of the four and indicate it by selective the appropriate option. Is the lipstick natural $\qquad$ .
A. artificial
B. daydream
C. unreal
D. vulnerable

Ans. A
204. 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.
In the court of god we will be judged by our action and $\qquad$ .
A. steeds
B. bleed
C. gleeds
D. deeds

Ans. D
205. In the following question, out of the given four alternatives, select the
one which best expresses the meaning of the given word.

## Laconic

A. Brief
B. Verbose
C. Lengthy
D. unabridged

Ans. A
206. In the following question, out of the given four alternatives, select the one which best expresses the meaning of the given word.
Propitious
A. Luxurious
B. Pitiful
C. Sad
D. Hopeful

Ans. D
207. In the following question, out of the given four alternative, select the one which is opposite in meaning of the given word.
Mellow
A. Ripe
B. Mature
C. Rich
D. Hard

Ans. D
208. In the following question, out of the given four alternatives, select the one which is opposite in meaning of the given word.
Exhume
A. Dig
B. Reveal
C. Hide
D. Resurrect

Ans. C
209. Rearrange the parts of the sentence in correct order.
For ages,
$P$ : the Indian psyche has been
Q : geared towards devoting on e's life
$R$ : to the welfare of all
A. PQR
B. $\quad R Q P$
C. PRQ
D. QPR

Ans. A
210. A sentence has been given in Active/Passive Voice. Out of four given alternatives, select the one which best express the same sentence in passive/Active Voice
My cousin has written this essay
A. This essay has been written by my cousin.
B. This essay was written by my cousin.
C. This essay has been wrote by my cousin.
D. My cousin wrote this essay.

Ans. A
211. A sentence has been given in Direct/Indirect Speech. Out of the four given alternatives, select the one which best expresses the same sentence in Indirect/Direct Speech.
"Don't you know the way to home?" asked the lady
A. The lady asked why he didn't know the way to home.
B. The lady asked whether he didn't knew the way to home.
C. The lady asked about the way to home.
D. The lady asked why he doesn't know the way to home.
Ans. B
212. 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. Foreign
B. Forien
C. Foriegn
D. Foreing

Ans. A
213. 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.
It is a proverbial $\qquad$ , that every one makes his own destiny; and is usually interpreted, that every one, by his wise unwise conduct, prepares good or evil for himself: but we may also understand it, that whatever it be that he receives the hand of Providence, he may so accommodate to it, that he will find his lot good for him, however much may seem to others to be wanting.
It is a proverbial $\qquad$ that every one markes
A. said
B. said
C. saying
D. says

Ans. C
214. 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.
It is a proverbial $\qquad$ , that every one makes his own destiny; and is usually interpreted, that every one, by his wise unwise conduct, prepares good or evil for himself: but we may also understand it, that whatever it be that he receives __ the hand of Providence, he may so accommodate to it, that he will find his lot good for him, however much may seem to others to be wanting.
Own destiny; and $\qquad$ is usually interpreted,
A. these
B. this
C. those
D. here

Ans. B
215. 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.
It is a proverbial $\qquad$ , that every one makes his own destiny; and is usually interpreted, that every one, by his wise unwise conduct, prepares good or evil for himself: but we may also understand it, that whatever it be that he receives ___ the hand of Providence, he may so accommodate to it, that he will find his lot good for him, however much may seem to others to be wanting.
By his wise $\qquad$ unwise conduct, A. or
B. but also
C. but
D. nor

Ans. A
216. 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.
It is a proverbial $\qquad$ , that every one makes his own destiny; and is usually interpreted, that every one, by his wise unwise conduct, prepares good or evil for himself: but we may also understand it, that whatever it be that he receives he may the hand of Providence, he may so accommodate to it, that he will find his
lot good for him, however much may seem to others to be wanting. That he receives $\qquad$ the hand of Providence,
A. form
B. from
C. of
D. for

Ans. B
217. 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.
It is a proverbial $\qquad$ , that every one makes his own destiny; and is usually interpreted, that every one, by his wise unwise conduct, prepares good or evil for himself: but we may also understand it, that whatever it be that he receives the hand of Providence, he may so accommodate to it, that he will find his lot good for him, however much may seem to others to be wanting.
So accommodate $\qquad$ ro it, that he
A. he
B. his
C. himself
D. him

Ans. C
218. In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.
Come true
A. Pray hard for you wishes.
B. To happen in the way you had hoped.
C. Day dream about success.
D. Be finaly proved that you were right.
Ans. B
219. In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.
Great minds think alike
A. When an evil plan is hatched criminals agree.
B. Said to those people who don't like each other to make them agree
C. Said when two people have the same opinion or make the same choice.
D. Intelligent people will think of plans to which everybody will say yes.
Ans. C
220. In the following question, out of the four alternatives, select the
alternative which is the best substitute of the words/sentence.
An urgent need or demand
A. Vindication
B. Satiety
C. Redress
D. Exigency

Ans. D
221. In the following question, out of the four alternatives, select the alternative which is the best substitute of the words/sentence.
Believe in and follow the practices of
A. Atheist
B. Pagan
C. Agnostic
D. Adhere

Ans
222. 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".
We have lost the magic of living, and (is mired) in numbers.
A. Was mired
B. to mire
C. are mired
D. no improvement

Ans. C
223. 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".
There is something in a train journey that (was fascinated) a lot of people and I am one of them
A. has fascinated
B. have fascinated
C. has fascinate
D. no improvement

Ans. B
224. 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.
On the speech front, we
A-can all do something i ndividually
B-idiom of communication
C-if we change our
A. $A B C$
B. ACB
C. CBA
D. $\quad C A B$

Ans. B
225. In the following question, four words are given out of which one word is correctly spelt. Select the correctly spelt word.
A. monopoly
B. iliterrate
C. monnopoly
D. monopoly

Ans. C
226. In the following question, select the related word pair from the given alternatives.
Square : Four : : ? : ?
A. Triangle : Five
B. Rectangle : Four
C. Octagon: Seven
D. Circle: Five

Ans. B
227. In the following question, select the related number pair from the given alternatives.
18: 11 :: ? : ?
A. $33: 29$
B. $36: 29$
C. $41: 33$
D. $\quad 49: 41$

Ans. B
228. In the following question, select the related letter/letters from the given alternatives.
MPR : LOQ : : KST : ?
A. MPR
B. LRS
C. JPT
D. JRS

Ans. D
229. In the following question, select the odd word from the given alternatives.
A. Lungs
B. Nose
C. Heart
D. Kidney

Ans. B
230. 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. 13-26
B. $\quad 15-30$
C. 17-34
D. 19-31

Ans. D
231. In the following question, select the odd letter/letters from the given alternatives.
A. TQNK
B. URNM
C. VSPM
D. LIFC

Ans. B
232. Arrange the given words in the sequence in which they occur in the dictionary.

1. Attempt
2. Alert
3. Attach
4. Assistant
5. Assume
A. 13452
B. 24531
C. 42531
D. 53412

Ans. B
233. In the following question, select the missing number from the given series.
13,17,26,42,67, ?
A. 99
B. $\quad 90$
C. 103
D. 94

Ans. C
234. A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.
FB,KL,PL, ?,ZF
A. $\quad \mathrm{SH}$
B. $\quad \mathrm{RG}$
C. VG
D. UH

Ans. D
235. In a row, Mohini is at $23^{\text {rd }}$ position from left and 37th position from right. How many girls are there in the row?
A.
B. 61
C. 59
D. 58

Ans. C
236. From the given alternatives, select the word which CANNOT be formed using the letters of the given word.
Grandfather
A. Rand
B. And
C. Grade
D. Faith

Ans. D
237. In a certain code language, "MUTE" is written as "60" and "TYRE" is written as "69". How is "HYPE" written in that code language?
A. 55
B. 60
C. 54
D. 52

Ans. A
238. A series is given with one term missing. Select the correct alternative from the given ones that will completer the series .
AMJ,DPM,GSP,?,QYV
A. JUT
B. KVT
C. JVS
D. KUS

Ans. C
239. in the following question, select the missing number from the given series.
119,121,1214,128,?,139
A. 130
B. 133
C. 131
D. 132

Ans. B
240. 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 basis of same Logic/Rule/Relation. Select the odd one out from the given alternatives
A. $\quad(113,109,105)$
B. $(142,137,133)$
C. $(197,193,189)$
D. $(162,158,154$

Ans. B
241. In a certain code language, '-' represents 'x', ' $\div$ ' represents '+', '+' represents ' $\div$ ' and ' $x$ ' represents '-'. Find out the answer to the following question.
$23 \times 20 \div 35-2+10=$ ?
A. 19
B. 10
C. 16
D. 20

Ans. B
242. The following equation is incorrect. Which two signs should be interchanged to correct the equation?
$17-20 \div 25 \times 6+10=12$
A. $\quad-$ and +
B. $\quad \div$ and $x$
C. $\quad+$ and $\div$
D. $\quad x$ and -

Ans. C
243. If $9 * 4=26,4 * 4=16$ and $3 * 6=18$, then find the value of $5^{*} 2=$ ?
A. 13
B. 14
C. 17
D. 26

Ans. B
244. Which of the following terms follows the trend of the given list?
RQPQPQPQ, $P S P Q P Q P Q, ~ P Q R Q P Q P Q$, PQPSPQPPQ,PQPQRQPQ, $\qquad$ .
A. PQPQPQPQ
B. RQPQPQPQ
C. PQPQPSPQ
D. PSPQPQPQ

Ans. C
245. Two pickup trucks $X$ and $Y$ start from the same place. Truck $X$ travels East 15 km and then turns right and travels 8 km . In the meanwhile truck Y travels 7 km West, then 3 km North, then 2 km West, then it turns left and travels 11 km . Where is truck $Y$ with respect to truck $X$ ?
A. $\quad 6 \mathrm{~km}$ west
B. $\quad 24 \mathrm{~km}$ East
C. $\quad 6 \mathrm{~km}$ West
D. $\quad 24 \mathrm{~km}$ west

Ans. D
246. In 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: All magazines are papers
Statement II: Some tabloids are magazines
Conclusion I: Some papers are tabloids
Conclusion II: Some tabloids are papers
A. Only conclusion I follows
B. Only conclusion II follows
C. Both conclusions I and II follows
D. Neither conclusion I nor conclusion II follows
Ans. C
247. In the following figure, rectangle represents Mechanics, circle represents illustrators, triangle represents Singers and square represents Mothers. Which set of letters represents. Illustrators who are not Singers?

A.
B. ED
C. $\quad \mathrm{BC}$
D. $A B C$

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

A.

B.


EXAM PREP
C.

D.

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

A.

D.

Ans.
250. A word is represented by only set of numbers as given by any one of the alternatives. The sets of numbers givn in the alternatives are represented by two classes of alphabets as shown in the given two matrices. The colums and rows of Matrix-I are numbered from 0 to 4 and hat of Matrix-II are Matrix-II are numbered from 5 to 9. A letter matrices can be represented first by its row by its row and next by its column, for example ' $J$ ' can be represented by 23,41 etc and ' $\mathrm{R}^{\prime}$ can be represented by 65,57 etc. Similarly, you have to identify the set for the word 'DOFE'.

| Matrix I |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 3 | 4 |
| 0 | K | A | J | D | H |
| 1 | D | C | B | K | I |
| 2 | D | F | F | J | G |
| 3 | E | C | D | I | C |
| 4 | I | J | I | M | I |


| Matrix II |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5 | 6 | 7 | 8 | 9 |
| 5 | R | R | R | O | O |
| 6 | R | Q | Y | Z | T |
| 7 | Y | X | P | O | X |
| 8 | V | Z | V | T | N |
| 9 | W | S | Y | Y | V |

A. $41,89,10,87$
B. $32,96,13,69$
C. $32,58,77,30$
D. $34,96,32,57$

Ans. B
251. If the value of $\sqrt{5}=2.236$ then calculate the value of $\sqrt{405}-\frac{1}{2} \sqrt{80}-\sqrt{125}$
A. 2.236
B. 4.472
C. $\quad 1.118$
D. 8.994

Ans. B
252. 1595 is the sum of the square of three consecutive odd numbers. Find the numbers.
A. 19,21,23
B. 17,19,21
C. $21,23,25$
D. $23,25,27$

Ans. C
253. Determine the value of $\frac{1}{1+\sqrt{2}}+\frac{1}{\sqrt{2}+\sqrt{3}}+\frac{1}{\sqrt{3}+2}$
A. -1
B. 0
C. 1
D. 2

Ans. C
254. What is the value if $z^{2}+\frac{1}{z^{2}}$ when $z-$ $5+2 \sqrt{6} ?$
A. 49
B. 50
C. 98
D. 100
255. The figure shown below consists of the tangents at the extremities of any chord Choose the correct option given below.

A. $\quad \angle P A C=\angle P B C$
B. $\quad \angle A P C=\angle B P C$
C. $\triangle \mathrm{PAC} \cong \mathrm{PBC}$
D. All options are correct

Ans. D
256. Calculate the angle subtended by the chord at the point on the major arc if the radius and the chord of the circle are equal in length
A. $30^{\circ}$
B. $120^{\circ}$
C. $200^{\circ}$
D. $300^{\circ}$

Ans. A
257. If $U=450$ and $V=585$, then $V$ is how much percentage more than U?
A. 130
B. 23:07
C. 25
D. $\quad 30$

Ans. D
258. The ratio of two numbers is $3: 7$. If their product is 1344, then what is the sum of both the numbers?
A. 80
B. 60
C. 30
D. 168

Ans. A
259. $P$ and $Q$ invested some money in a business in the ratio of 4 : 7 respectively. After 6 months $P$ withdraws his capital. If they receive profits in the ratio of $4: 21$, then for how many months did Q invest in the business?
A. 12
B. 15
C. 18
D. 12

Ans. C
260. A boy buys 5 pencils at Rs 3 each, 3 erasers at Rs 2 each and 3 sharpeners at Rs 5 each. What is the average expenditure (in Rs) per article?
A. $\quad 3.27$
B. $\quad 3.5$
C. 4
D. 5

Ans. A
261. An equal sum is invested in two different schemes. One scheme gives simple interest and the other gives compound interest (annual compounding). The total interest obtained after 2 years from both the schemes together is Rs 2090. If both the schemes have 18\% per annum interest rate, then what is the first year interest (in Rs) of simple interest scheme?
A. 1000
B. 500
C. 545
D. 1045

Ans. B
262. Two pens are bought at the rate of Rs 20 each. Shopkeeper sells one at the profit of $25 \%$ and other at the loss of $25 \%$. What will be the total profit or loss in the whole transaction?
A. No profit/loss
B. profit of Rs 1
C. Los of Rs 1
D. Loss of Rs 2

Ans. A
263. A merchant marks the price of his articles $30 \%$ above the cost price. He gives some discount on it and earns a profit of $13.75 \%$. What is the discount percentage?
A. $\quad 12.5$
B. $\quad 13.75$
C. $\quad 16.25$
D. $\quad 10.25$

Ans. A
264. What is the value of $\sqrt[3]{1331}+\sqrt{729}-\sqrt[3]{512} \quad$ ?
A. 15
B. 20
C. 30
D. 23

Ans. C
265. Manish is four times as efficient as Puneet. Manish takes 90 days less than Puneet to complete a book. If both of them work together, then in how many days the book will be completed?
A. 28
B. 25
C. 24
D. 30

Ans. C
266. A man starts walking from a place $X$ and reaches the place $Y$ in 12 hours. He travels $3 / 7$ th of the total distance at the speed of $3 \mathrm{~km} / \mathrm{hr}$ and the remaining distance at the speed of 4 $\mathrm{km} / \mathrm{hr}$. What is the distance (in km) between $X$ and $Y$ ?
A. 28
B. 36
C. 40
D. 42

Ans. D
267. The bar graph shows results of a survey carried out within a health club. The members of the club were asked which energy drink they consumed? Study the diagram and answer the following question.


Which energy drink was consumed the least?
A. A
B. C
C. D
D. E

Ans. B
268. The bar graph shows results of a survey carried out within a health club. The members of the club were asked which energy drink they consumed? Study the diagram and answer the following question.


What is the ratio of consumers of energy drink $C$ to consumers of energy drink G ?
A. 7:3
B. $3: 7$
C. 5:9
D. $\quad 9: 5$

Ans. B
269. The bar graph shows results of a survey carried out within a health club. The members of the club were asked which energy drink they consumed? Study the diagram and answer the following question.

consumers of drink $B$ are greater than that of drink $E$ by $\qquad$ .
A. $50 \%$
B. $100 \%$
C. $200 \%$
D. $150 \%$

Ans. B
270. The bar graph shows results of a survey carried out within a health club. The members of the club were asked which energy drink they consumed? Study the diagram and answer the following question.


If $40 \%$ of consumers of drink C start consuming drink $F$ then the consumers of drink $F$ would increase by $\qquad$
A. $20 \%$
B. $40 \%$
C. $48 \%$
D. $24 \%$

Ans. A
271. The area of an equilateral triangle is $25 \sqrt{ } 3 \mathrm{~cm} 2$. Find its side (in cm
A. $\quad 10$
B. 5
C. 20
D. 30

Ans. A
272. Calculate the area (in cm 2 ) of a circle of radius 17.5 cm .
A. 1925
B. $\quad 962.5$
C. 809.5
D. 1619

Ans. B
273. Find the total surface area (in cm 2 ) of a right circular cone of diameter 21 cm and slant height 11 cm .
A. 467.5
B. 384
C. 724
D. $\quad 709.5$

Ans. D
274. What is the value of $\left(\cot 45^{\circ}+\sqrt{ } 3 \sqrt{ } 2\right)$ ?
A. $\quad 5 / 6$
B. $(4+\sqrt{ } 3) / 2 \sqrt{ } 3$
C. $\quad(2 \sqrt{ } 2+\sqrt{ } 3) / 2$
D. $\quad 3 \sqrt{ } 3 / 2$

Ans. C
275. In $\triangle D E F$ measure of angle $E$ is $90^{\circ}$. If $\tan A=15 / B$, and $A B=0.8 \mathrm{~cm}$, then what is the length (in cm ) of side $A C$ ?
A. 1.7
B. $\quad 1.5$
C. 2
D. 2.5

Ans. A
276. "Residex Index" is associated with which of these?
A. Share Prices
B. Mutual Fund Prices
C. Price inflation Index
D. Housing Prices

Ans. D
277. For internal financing of Five Year Plans, the Government depends on
A. taxation, public borrow ing and deficit financing
B. tasation and public borrowing
C. Only taxation
D. Public borrowing and deficit
financing
Ans. D
278. In which language were the Buddhist literary works generally written?
A. Prakrit
B. pali
C. Nepalese
D. Sanskrit

Ans. B
279. Which of the following rebellion / agitation did NOT happen in the area of Bengal?
A. Sannyasi Rebellion
B. Chuar Rebellion
C. Pagal panthi rebellion
D. Baghera Rebellion

Ans. D
280. Which of the following cities is closest to the Equator?
A. Colombo
B. Jakarta
C. Manila
D. Singapore

Ans.
281. Which of the following states has NOT met the boundary with Mizoram?
A. Nagaland
B. Myanmar
C. Assam
D. Tripura

Ans. A
282. The Who among the following is NOT a famous dancer of Bharatanatyam?
A. Rukmini Devi Arundale
B. T. Balasarswati
C. Yamini Krishnamurthy
D. Jhaveri sisters

Ans. D
283. At which place the first BIMSTEC Disaster Management Exercise 2017 (BIMSTEC DMEx 2017), held in October 2017?
A. Dhaka
B. Colombo
C. Delhi
D. Male
284. Who among the following is a recipient of first Life time Achievement award initiated by Badminton Association of India
A. G.S.S. V.Prasad
B. Nandu patekar
C. P. Gopichand
D. Prakash Padukone

Ans. D
285. Most of population in Sri Lanka follows $\qquad$ .
A. Hinduism
B. Islam
C. Christianity
D. Buddhism

Ans
286. What is the relative molecular mass of water?
A. $8 u$
B. $\quad 9 \mathrm{u}$
C. $\quad 16 \mathrm{u}$
D. 18 u

Ans. D
287. What is the pH value of human blood?
A. 8.3
B. $\quad 6.8$
C. $\quad 7.4$
D. 6

Ans. C
288. In India, who is known as the highest law officer?
A. president of India
B. Attorney General of India
C. Comptroller and Auditor General of India
D. Advocate General of the state

Ans. B
289. According to the Indian Constitution, the Union $\qquad$ body is called the Parliament
A. judicial
B. Executive
C. Legislative
D. both judicial and legislative.

Ans. C
290. Which is NOT an example of organism that breaks down the food material outside the body and then absorb it?
A. Bread moulds
B. Yeast
C. Mushrooms
D. Snake

Ans. D
291. Each trait in the child can be influenced by $\qquad$ DNA.
A. Only paternal
B. Only maternal
C. Both paternal and maternal
D. Neither paternal nor maternal

Ans. C
292. Who launched Pradhan Mantri Vaya Vandana Yojana (PMVVY) in July 2017?
A. Rajnath singh
B. Arun Jaitley
C. Suresh Prabhu
D. Nirmala Sitharaman

Ans. B
293. Which organisation has installed India's largest floating solar photovoltaic plant in Kerala?
A. Nuclear power corporation of India
B. Power grid corporation of India
C. National Hydroelectric Power Corporation
D. National Thermal Power corporation
Ans. D
294. ICAR' launched National Agricultural Higher Education Project (NAHEP) in association with World Bank. Where is ICAR (Indian Council of Agricultural Research) located?
A. Mumbai
B. patna
C. Bengaluru
D. New Delhi

Ans. D
295. On 19 September 2017, Law Ministry approved Fugitive Economic Offenders Bill, 2017. The Bill entrusts the responsibility to try cases of Fugitive Economic Offenders under
$\qquad$ .
A. Prevention of Money Laundering Act, 2002 (PMLA)
B. Prevention of Money Laundering Act, 2005
C. Prevention of Money Laundering Act, 2010
D. Prevention of Money Laundering Act, 1995
Ans. A
296. Due to an acceleration of $4 \mathrm{~m} / \mathrm{s} 2$ the velocity of a body increases from 10 $\mathrm{m} / \mathrm{s}$ to $30 \mathrm{~m} / \mathrm{s}$ in a certain period. Find the displacement (in m ) of the body in that period.
A. 200
B. 250
C. 100
D. 125

Ans. C
297. The area under a Velocity-Time graph represents $\qquad$ _.
A. distance
B. acceleration
C. force
D. momentum

Ans. A
298. A $\qquad$ is known by different names in different parts of the world. It is called a 'hurricane' in North America.
A. funnel
B. whirpool
C. cyclone
D. twister

Ans. C
299. Which of the statements given below are correct?
A) Alexander Norén won the Golf 2017 Masters Tournament.
B) In 2017, Daniel Ricciardo raced in Formula One for Merced es.
C) In 2017 Pro Kabaddi League, Suraj Desai played for Jaipur Pin k Panthers.
A. Only A
B. Only B
C. B and C
D. None of these

Ans. D
300. In $\qquad$ layout headings can be displayed hiding the text under them in Microsoft Word
A. Web
B. Outline
C. Reading
D. Print

Ans. B

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