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. If a sentence is free from error, select 'No Error'.

I have give (1)/ you my (2)/ ring last week. (3)/ No error (4)

- A 1 B. 2
- C. 3 D. 4
- Ans. A
- 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'.He is merely the personification of 'the

good, the bad, and the ugly' of (1)/ news channels or perhaps the manifestation in (2)/ television news at its best. (3)/ No error (4)

| Α. | 1 | в. | 2 |
|----|---|----|---|
| C. | 3 | D. | 4 |

- Ans. B
- 203. 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 parting was painful for _____

- A. two B. second B. both D. it
- B. DOLIN D.
- Ans. B
- 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.

The mind is a tool to achieve _____ levels of consciousness, wisdom and bliss.

- A. higher B. digaonal
- C. vertical D. horizontal
- Ans. A
- 205. In the following question, out of the given four alternatives, select the one which best expresses the meaning of the given word. Incessantly
 - A. Ceasing B. Irregularly
 - C. Steadily D. Unevenly
- Ans. C

- 206. In the following question, out of the given four alternatives, select the one which best expresses the meaning of the given word. Ruse
 - A. Rules B. Fuel

C. Trick D. Exchange

- Ans. C
- 207. In the following question, out of the given four alternatives, select the one which is opposite in meaning of the given word. Incorrigible
 - A. Hopeless B. Incurable
 - C. Reformable D. Loser

Ans. C

- 208. In the following question, out of the given four alternatives, select the one which is opposite in meaning of the given word. Eventual
 - A. Future B. Last
 - C. Over all D. Initial

209. Rearrange the parts of the sentence in correct order.

Disadvantage of wired telephone

- P : due to the line breakage
- ${\sf Q}$: connection is the loss
- R : of connectivity during disasters
- A. QRP B. QPR
- C. RQP D. PQR
- Ans. B
- 210. A sentence has been given in Active/Passive Voice. Out of the four given alternatives, select the one which best expresses the same sentence in Passive/Active Voice.

Tanya will bring the snake.

- A. The snake will be bring by Tanya.
- B. Tanya will be bringing the snake.
- C. The snake will be brought by Tanya.
- D. The snake brought by Tanya.
- Ans. C
- 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.

The beggar exclaimed, "will none of you help me?"

Ans. D

- A. The beggar asked to help him.
- B. The beggar exclaimed whether none of them would help him.
- C. The beggar exclaimed would none of them helped him.
- D. The beggar exclaimed whether they would help him.
- 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. Expernce B. Experience
 - C. Expeireince D. Expereince
- Ans. B
- 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.

We get sleepy and wake up, become hungry and thirsty at certain hours, ______ force of habit. We form the habit of liking a certain chair, or nook, or

corner, or path, or desk, and ______ seek this to the exclusion of all others. We ______ use a particular pitch of voice and type of enunciation in speaking, and this becomes one of our characteristic

marks; or we ______ the habit of using barbarisms or solecisms of language in ______, and these cling to us and become an inseparable part of us later in life.

at certain hours, _____ force of habit.

A. toughB. thoughtC. thoughD. through

- Ans. D
- 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.We get sleepy and wake up, become

hungry and thirsty at certain hours, _______ force of habit. We form the habit of liking a certain chair, or nook, or corner, or path, or desk, and ______ seek this to the exclusion of all others. We ______ use a particular pitch of voice and type of enunciation in speaking, and this becomes one of our characteristic marks; or we ______ the habit of using barbarisms or solecisms of language in ______, and these cling to us and become an inseparable part of us later in life. desk, and seek this to the

exclusion A. than B. there C. then D. that

Ans. C

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.

We get sleepy and wake up, become hungry and thirsty at certain hours, _______ force of habit. We form the habit of liking a certain chair, or nook, or corner, or path, or desk, and ______ seek this to the exclusion of all others. We ______ use a particular pitch of voice and type of enunciation in speaking, and this becomes one of our characteristic marks; or we ______ the habit of using

- barbarisms or solecisms of language in ______, and these cling to us and become an inseparable part of us later in life.
- We _____ use a particular pitch of voice
- A. habit B. habits
- C. habitual D. habitually
- Ans. D
- 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.

We get sleepy and wake up, become hungry and thirsty at certain hours, ______ force of habit. We form the habit of liking a certain chair, or nook, or corner, or path, or desk, and ______ seek this to the exclusion of all others. We ______ use a particular pitch of

voice and type of enunciation in speaking,

and this becomes one of our characteristic marks; or we ______ the habit of using barbarisms or solecisms of language in ______, and these cling to us and become an inseparable part of us later in life. marks; or we ______ the habit of using A. from B. form C. for D. of B In the following passage, some of the

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.

We get sleepy and wake up, become hungry and thirsty at certain hours, ______ force of habit. We form the habit of liking a certain chair, or nook, or corner, or path, or desk, and ______ seek this to the exclusion of all others. We ______ use a particular pitch of voice and type of enunciation in speaking, and this becomes one of our characteristic marks; or we ______ the habit of using barbarisms or solecisms of language in ______, and these cling to us and become an inseparable part of us later in life.

| language in | | | , and these cling |
|-------------|--------|----|-------------------|
| Α. | young | В. | younger |
| C. | youths | D. | youth |

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

By courtesy of

- A. Be very polite.
- B. Do a philanthropic act forcefully.
- C. Be brave and face risks for the team.
- D. Given or allowed by.
- Ans. D
- 219. In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

In the same boat

- A. When the option that you have is equally bad as the situation you are in.
- B. Life like the river throws the same challenges for all boats.
- C. Be in the same difficult circumstances as others.
- D. Big and small boats suffer the same fate in a storm.

Ans. C

- 220. In the following question, out of the four alternatives, select the alternative which is the best substitute of the words/sentence. Critical explanation or interpretation of a text, especially of scripture
 - A. Oblivion B. Nascence
 - C. Exegesis D. Naivete

Ans. C

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

Destruction or slaughter on a mass scale

- A. Enshrine B. Cenotaph
- C. Opulent D. Holocaust

Ans. D

- 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". That year too, 'Photographers' (was listed) separately in the Trade List of The Madras Almanac.
 - A. is listed B. were listing
 - C. were listed 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". But we expect them (to performs) better than all others.
 - A. to performing B. perform
 - C. to perform D. no improvement

224. 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. Next to the Puniabi A-clad in beautiful sarees B-family was a group from Chennai in C-which all the women were A. BAC B. ACB C. BCA D. ABC Ans. C 225. In the following question, four words are given out of which one word is correctly spelt. Select the correctly spelt word. A. meritocratic B. meritocratik C. meritocretik D. meritocratic Ans. D 226. In the following question, select the related word pair from the given alternatives. Tie : Neck : : ? : ? A. Hat : Head B. Shoes : Socks C. Laces : Cotton D. Shirt : Legs Ans. A 227. In the following question, select the related number from the given alternatives. 15:22::19:? A. 24 B. 20 C. 26 D. 22 Ans. C 228. In the following question, select the related letter/letters from the given alternatives. BCE : IJL : : CDF : ? A. KLN B. JKM C. JLN D. KMN Ans. B 229. In the following question, select the odd word pair from the given alternatives. A. Red – Stop B. Green - Go C. Pink – Red D. Yellow - Wait Ans. C 230. In the following question, four number pairs are given. The number on left side of (-) is related to the number on 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. 19 – 57 B. 13 - 39

| C. | 23 - 69 | D. 17 – 53 |
|----|---------|------------|
| | | |

Ans. D

- 231. In the following question, select the odd letter/letters from the given alternatives.
 - A. RSUW B. CDFI
 - C. KLNO D. STVY
- Ans. A
- 232. Arrange the given words in the sequence in which they occur in the dictionary.
 - 1. Philosopher
 - 2. Pharmacy
 - 3. Piercina
 - 4. Salesman
 - 5. Saleswoman
 - A. 21345 B. 53214
 - C. 34215 D. 24513

Ans. A

- 233. In the following question, select the missing number from the given series.
 - 14, 17, 21, 24, 28, 31, ?
 - A. 32 B. 33
 - C. 35 D. 34
- Ans. C
- 234. A series is given with one term missing. Select the correct alternative from the given ones that will complete the series. H, K, N, ?, T, W, ?
 - A. R, Y B. Q, Z
 - C. R, Z D. S, X
- Ans. B
- 235. Six batteries are kept one above the other. Jumbo is just above Pick. The Volt is between Tank and Ping. Lift is between Jumbo and Tank. Which battery is at second position from the bottom?
 - A. Pick B. Tank
 - C. Volt D. Jumbo

Ans. D

- 236. From the given alternatives, select the word which CANNOT be formed using the letters of the given word. Grandmother
 - A. Read B. Other
 - C. Author D. Reed

Ans. C

237. In a certain code language, "MAGNET" is written as "WHQJDP". How is "FRAUDS" written in that code language?

A. FXRVMK B. VGXDUI C. XDUIGT D. TMKRDU Ans. B 238. In a certain code language, '+' represents '+', '-' represents 'x', '+' represents '÷' and 'x' represents '-'. Find out the answer to the following question. $18 + 2 \times 30 \div 6 - 4 = ?$ A. 46 B. 3 C. 36 D. 7 Ans. B 239. The following equation is incorrect. Which two signs should be interchanged to correct the equation? $30 \div 2 - 10 \times 6 + 5 = 35$ A. + and \div B. - and + C. ÷ and x D. + and x Ans. D 240. If 3#5 = -20, 1#4 = -30 and 6#5 = 10, then find the value of 4#9 = ?A. 70 B. -60 C. -50 D. -70 Ans. C 241. Which of the following terms follows the trend of the given list? ZYXYXYXY, ZWXYXYXY, ZWZYXYXY, ZWZWXYXY, ZWZWZYXY, A. XYXYXY XY B. ZYXYXYXY C. ZWZWZWXY D. ZWXYXYXY Ans. C 242. A post-man starts cycling from his post office. He cycles 7 km South, then turns West and cycles 5 km, Then turns North and cycles 6 km, then turns to his right and cycles 5 km. Where is he now with reference to his post office? A. 1 km North B. 2 km North C. 1 km South D. 2 km South Ans. C 243. 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 potatoes are chips Statement II: All french fries are potatoes Conclusion I: No chips are french fries Conclusion II: Some french fries are chips

- 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
- 244. In the following figure, rectangle represents Reporters, circle represents Lyricists, triangle represents Potters and square represents Europeans. Which set of letters represents Europeans who are not Potters?



Ans. B

C

245. A series is given with one term missing. Select the correct alternative from the given ones that will complete the series. API, CRK, ETM, ?, IXQ

| A. HUP B. (|
|-------------|
|-------------|

C. IVP D. IUO

Ans. B

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

108, 104, 100, 96, 92, ?

| А. | 00 | D. | 0 |
|----|----|----|-----|
| ~ | ~~ | - | ~ ~ |

C. 90 D. 86

Ans. A

247. 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.

Ans. C

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





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



Ans. C

250. 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 'B' can be represented by 13, 41 etc and 'R' can be represented

| by | 58, | 59 | etc. | Similarly, | you | have | to |
|-----|-------|-------|--------|--------------|-----|------|----|
| ide | ntify | the s | set fo | r the word ' | SWA | М′. | |

| | identify the set for the word 'SWAM'. | | |
|------------------------------|---|---|--|
| | Matrix I आव्युह - I | Matrix II आव्युह- II | |
| | 0 1 2 3 4 | 5 6 7 8 9 | |
| | OALJFB 1 LFMBJ | 5 Y T O R R 6 U Z Z P O | |
| | 2 J I D G F 3 A F A G J | 7 V Y O O N 8 N S P O T | |
| | 3AFAGJ4BBMIF | 8 N S P O T 9 Z Z W U O | |
| | A. 14,75,40,98 | B. 86,97,32,12 | |
| | C. 31,96,11,77 | D. 24,65,13,95 | |
| Ans. | В | | |
| 251. | Find the remainder | r in the expression | |
| | $550\times651\times662$ | | |
| | 7. | | |
| | A. 5 | B. 4 | |
| | C. 0 | D. 3 | |
| Ans. | С | | |
| 252. | Simplify $(11.998)^3 = ?$ |) | |
| | A. 1727.136 | B. 1331.136 | |
| | C. 1685.136 | D. 1700.136 | |
| Ans. | A | D. 1/00.100 | |
| _ | | -\4 | |
| 253. | Find the value of $\left(\frac{\sqrt[4]{6}}{\sqrt[4]{3}}\right)$ | - | |
| | A. 1 | B. 2 | |
| | | | |
| | C. 3 | D. 4 | |
| Ans. | C. 3 B | D. 4 | |
| | В | | |
| | B Determine the value | D. 4 e of $(a+1)^{b-1}$ when | |
| | B Determine the value $a^b = 343$. | e of $(a+1)^{b-1}$ when | |
| | B Determine the value $a^b = 343$. A. 9 | e of $(a+1)^{b-1}$ when B. 64 | |
| 254. | B Determine the value $a^b = 343$. A. 9 C. 125 | e of $(a+1)^{b-1}$ when | |
| 254. Ans. | B Determine the value $a^{b} = 343$. A. 9 C. 125 B | e of $(a+1)^{b-1}$ when B. 64 D. 216 | |
| 254. Ans. | B Determine the value $a^{b} = 343$. A. 9 C. 125 B In the two triangles A | e of $(a+1)^{b-1}$ when B. 64 | |
| 254. Ans. | B Determine the value $a^{b} = 343$. A. 9 C. 125 B In the two triangles A AB = DE and BC | e of $(a+1)^{b-1}$ when B. 64 D. 216 ABC and DEF the sides = EF. Which of the | |
| 254. Ans. | B Determine the value $a^{b} = 343$. A. 9 C. 125 B In the two triangles A AB = DE and BC | e of $(a+1)^{b-1}$ when B. 64 D. 216 ABC and DEF the sides | |
| 254. Ans. | B Determine the value $a^{b} = 343$. A. 9 C. 125 B In the two triangles A AB = DE and BC following option is con | e of $(a+1)^{b-1}$ when B. 64 D. 216 ABC and DEF the sides = EF. Which of the prrect which results in | |
| 254. Ans. | B Determine the value $a^b = 343$. A. 9 C. 125 B In the two triangles A AB = DE and BC following option is co the $\triangle ABC \cong \triangle DEF$? | e of $(a + 1)^{b-1}$ when B. 64 D. 216 ABC and DEF the sides = EF. Which of the prrect which results in B. $\angle BAC = \angle EDF$ | |
| 254. Ans. | B Determine the value $a^{b} = 343$. A. 9 C. 125 B In the two triangles A AB = DE and BC following option is constructed the $\triangle ABC \cong \triangle DEF$? A. $\angle ACB = \angle EDF$ | e of $(a + 1)^{b-1}$ when B. 64 D. 216 ABC and DEF the sides = EF. Which of the prrect which results in B. $\angle BAC = \angle EDF$ | |
| 254. Ans. 255. | B Determine the value $a^b = 343$. A. 9 C. 125 B In the two triangles A^b AB = DE and BC following option is co the $\triangle ABC \cong \triangle DEF$? A. $\angle ACB = \angle EDF$ C. $\angle ACB = \angle DFE$ D | e of $(a + 1)^{b-1}$ when B. 64 D. 216 ABC and DEF the sides = EF. Which of the prrect which results in B. $\angle BAC = \angle EDF$ | |
| 254. Ans. 255. Ans. | B Determine the value $a^b = 343$. A. 9 C. 125 B In the two triangles A AB = DE and BC following option is co the $\triangle ABC \cong \triangle DEF$? A. $\angle ACB = \angle EDF$ C. $\angle ACB = \angle DFE$ D The triangle ABC an each other. The me | e of $(a + 1)^{b-1}$ when B. 64 D. 216 ABC and DEF the sides = EF. Which of the prrect which results in B. $\angle BAC = \angle EDF$ D. $\angle ABC = \angle DEF$ d DEF are similar to asure of the angle A | |
| 254. Ans. 255. Ans. | B Determine the value $a^b = 343$. A. 9 C. 125 B In the two triangles A AB = DE and BC following option is co the $\triangle ABC \cong \triangle DEF$? A. $\angle ACB = \angle EDF$ C. $\angle ACB = \angle DFE$ D The triangle ABC an each other. The me and E is 67 and 83 | e of $(a+1)^{b-1}$ when B. 64 D. 216 ABC and DEF the sides = EF. Which of the prrect which results in B. $\angle BAC = \angle EDF$ D. $\angle ABC = \angle DEF$ and DEF are similar to asure of the angle A b degree respectively. | |
| 254. Ans. 255. Ans. | B Determine the value $a^b = 343$. A. 9 C. 125 B In the two triangles A^b AB = DE and BC following option is co the $\triangle ABC \cong \triangle DEF$? A. $\angle ACB = \angle EDF$ C. $\angle ACB = \angle EDF$ D The triangle ABC and each other. The me and E is 67 and 83 What is the value of a | e of $(a+1)^{b-1}$ when B. 64 D. 216 ABC and DEF the sides = EF. Which of the prrect which results in B. $\angle BAC = \angle EDF$ D. $\angle ABC = \angle DEF$ and DEF are similar to asure of the angle A b degree respectively. | |
| 254. Ans. 255. Ans. | B Determine the value $a^b = 343$. A. 9 C. 125 B In the two triangles A AB = DE and BC following option is co the $\triangle ABC \cong \triangle DEF$? A. $\angle ACB = \angle EDF$ C. $\angle ACB = \angle EDF$ C. $\angle ACB = \angle DFE$ D The triangle ABC an each other. The me and E is 67 and 83 What is the value of a A. 20° | e of $(a+1)^{b-1}$ when B. 64 D. 216 ABC and DEF the sides = EF. Which of the prrect which results in B. $\angle BAC = \angle EDF$ D. $\angle ABC = \angle DEF$ ad DEF are similar to asure of the angle A degree respectively. angle C? B. 30° | |
| 254. Ans. 255. Ans. | B Determine the value $a^b = 343$. A. 9 C. 125 B In the two triangles A^b AB = DE and BC following option is co the $\triangle ABC \cong \triangle DEF$? A. $\angle ACB = \angle EDF$ C. $\angle ACB = \angle EDF$ D The triangle ABC and each other. The me and E is 67 and 83 What is the value of a | e of $(a+1)^{b-1}$ when B. 64 D. 216 ABC and DEF the sides = EF. Which of the prrect which results in B. $\angle BAC = \angle EDF$ D. $\angle ABC = \angle DEF$ ad DEF are similar to asure of the angle A b degree respectively. angle C? | |

Ans. B

- 257. If R = 97 and S = 155.2, then S is how much percentage more than R?
 - A. 60 B. 37.5
 - C. 58.2 D. 48

Ans. A

- 258. The ratio of two numbers is 5 : 6. If their product is 1470, then what is the sum of both the numbers?A. 210B. 77
 - C. 132 D. 98
- Ans. B
- 259. U starts a business by investing Rs 45000 and V join him after one year with an amount of Rs 33000. After two years from the starting of business, they a earned profit of Rs 16400. What will be the U's share (in Rs) in the profit?
 - A. 11200 B. 9600
 - C. 10000 D. 12000
- Ans. D
- 260. A man buys 7 shirts at Rs 300 each, 2 trousers at Rs 450 each and 1 pair of shoes at Rs 500 each. What is the average expenditure (in Rs) per article?
 - A. 210 B. 250
 - C. 320 D. 350
- Ans. D
- 261. Compound interest on a certain sum for 2 years at the rate of 11% per annum is Rs 1160.5. What will be the simple interest (in Rs) for the same amount at the same rate of interest for 2 years?

| Α. | 9000 | В. | 1000 |
|----|------|----|------|
| C. | 1100 | D. | 1050 |

Ans. C

- 262. Two shirts are bought at the rate of Rs 400 each. Shopkeeper sells one at the profit of 150% and other at the loss of 150%. What will be the total profit or loss in the whole transaction?
 - A. Loss of Rs 50
 - B. No profit/loss
 - C. Profit of Rs 25
 - D. Loss of Rs 150

Ans. B

263. Deepak marks the price of his table 60% above the cost price. He gives some discount on it and earns profit of 15.2%. What is the discount percentage?

| Α. | 36.4 | в. | 28 |
|----|------|----|------|
| C. | 44.8 | D. | 38.9 |

Ans. B

264. What is the value of $\sqrt[3]{729} + \sqrt{441} - \sqrt[3]{343}$?

B. 23

- A. 48
- C. 7 D. 41

Ans. B

- 265. Parvesh is three times as efficient as Dinesh. Parvesh takes 20 days less than Dinesh to complete a book. If both of them work together, then in how many days the book will be completed?
 - A. 7.5 B. 8

C. 10 D. 6.5

Ans. A

266. If Shubhangi walks with a speed of 2 km/hr, then she reaches her school 5/2 minutes late but if she walks with a speed of 2.5 km/hr, then she reach 5 minutes before the scheduled time. What is the distance (in km) of her school from her house?

Ans. C

267. The pie chart shows the results of an online survey which asked people about their favourite travel destination. Study the diagram and answer the following questions.



Which travel destination is the favourite of most people surveyed?

- A. Hong Kong B. Mauritius
- C. Singapore D. Goa

Ans. D

268. The pie chart shows the results of an online survey which asked people about their favourite travel destination. Study the diagram and answer the following questions.



What is the total number of people who have responded to the survey?

| А. | 2150 | В. | 2400 |
|----|------|----|------|
| C. | 2250 | D. | 2100 |

Ans. C

269. The pie chart shows the results of an online survey which asked people about their favourite travel destination. Study the diagram and answer the following questions.



The measure of the central angle of the sector representing number of people whose favourite travel destination is Hawaii is ______ degrees.

| Α. | 10 | В. | 12 |
|----|----|----|----|
| C. | 15 | D. | 8 |

Ans. D

270. The pie chart shows the results of an online survey which asked people about their favourite travel destination. Study the diagram and answer the following questions.



Respondents who say their favourite travel destination is Goa and those who say their favourite travel destination is Hong Kong constitute what percent of the total respondents?

A. 25% B. 33.33%

C. 30% D. 40%

Ans. D

- 271. The length of the diagonal and the breadth of a rectangle are 26 cm and 10 cm respectively. Find its perimeter (in cm).
 - A. 68 B. 136
 - C. 43 D. 86

Ans. A

- 272. If the sum of the interior angles of a regular polygon is 1260°, then how many sides does it have?
 - A. 10 B. 12 C. 15 D. 9

Ans. D

- 273. Find the volume (in cm3) of a right circular cylinder of diameter 42 cm and height 14 cm.
 - A. 19404B. 18018C. 17321D. 16729

Ans. A

- 274. \triangle ABC is right angled at B. If m \angle A = 30°, then find the value of (sinC + 1/3). A. 4/3 B. $(\sqrt{3} + 1)/2$
 - C. $(\sqrt{3}+2)/\sqrt{3}$ D. $(3\sqrt{3}+2)/6$
- Ans. D
- 275. ΔDEF is right angled at E. If cosD = 5/13, then what is the value of tanF?
 - A.
 5/13
 B.
 5/12

 C.
 13/5
 D.
 13/12

Ans. B

276. What does cyclical unemployment mean?

| | A. Unemployment during recessionary phase of trade cycle |
|--------------|--|
| | B. Disguised unemployment |
| | C. Seasonal unemployment |
| | D. Voluntary unemployment |
| Ans. | Α |
| 277. | During which Five Year Planning was |
| | NABARD established? |
| | A. Fifth B. Sixth |
| | C. Third D. Ninth |
| Ans. | В |
| 278. | Which of the following rulers started the |
| | Mughal style of painting? |
| | A. Babar B. Humayun |
| | C. Akbar D. Jahangir |
| Ans. | В |
| 279. | Which of the following is related to the |
| | Tinkathiya Pratha? |
| | A. Champaran B. Kheda |
| | C. Bardoli D. Darbhanga |
| Ans. | |
| 280. | Which of the following pairs is NOT |
| | correctly matched? |
| | A. Silent volcano : Damavand |
| | B. Active volcano : Stromboli |
| | C. Dormant Volcano – Krakatau |
| 1 | D. Extinct volcano – Etna D |
| Ans. 281. | - |
| 201. | India is: |
| | A. Aravali B. Vindhyachal |
| | C. Hindukush D. Satpura |
| Ans. | Α |
| 282. | In which of the following areas, Pandit |
| | Jasraj has established his reputation? |
| | A. Literature writing |
| | B. Instrumental playing |
| | C. Classical singing |
| | D. Classical Dance |
| Ans. | С |
| 283. | Which of the following has become the first |
| | country in the world to pay equal salary to |

- men and women?
- A. Iceland
- C. Sweden D. Russia

B. Denmark

Ans. A

- 284. Which Bollywood actor was honoured with the 24th Crystal Award at the world Economic Forum meeting in January 2018?A. Shahrukh Khan
 - B. Aamir Khan
 - C. Salman Khan
 - D. Saif Ali Khan
- Ans. A
- 285. National Flag of Bangladesh was designed by .
 - A. Nandlal Bose
 - B. Kazi Nazrul Islam
 - C. Kamrul Hasan
 - D. Ziaur Rah man
- Ans. C
- 286. Which of the following is NOT a nucleon?
 - A. Proton
 - B. Electron
 - C. Neutron
 - D. No option is correct.
- Ans. B
- 287. Baking soda is used _____.
 - I. for making baking powder
 - II. in soda-acid fire extinguishers
 - III. to neutralize excess acid in the stomach
 - A. Only I and II
 - B. Only I and III
 - C. Only II and III
 - D. All I, II and III
- Ans. D
- 288. What are the minimum qualifications of a person to become a member of Lok Sabha?
 - I. Must be a citizen of India
 - II. Must not be less than 25 years of age
 - III. Must hold an office of profit under Union Government.
 - A. Both I and II
 - B. Both I and III
 - C. Both II and III
 - D. All I, II and III
- Ans. A
- 289. In Indian parliamentary system, the leader of the largest opposition party having not less than ______ seats of total strength of the house is recognized as the leader of the opposition in that House.

| Α. | 1/10th | В. | 1/9th | |
|----|--------|----|-------|--|
|----|--------|----|-------|--|

| C. 1/8 th [|). 1/7 th |
|-------------|-----------|
|-------------|-----------|

- Ans. A
- 290. What is regulated by the sphincter muscle in the stomach?
 - A. Exit of the food from the stomach
 - B. Entry of food in the stomach
 - C. Mixing of food in the stomach
 - D. Exit of food from the large intestine
- Ans. D
- 291. _____ of species is a reflection of their evolutionary relationships.
 - A. Characteristics
 - B. Adaptation
 - C. Illustration
 - D. Classification
- Ans. D
- 292. National Skill Development Corporation (NSDC) and _____ are planning to launch 'Android Skill Development Programme' to impart mobile app development training.
 - A. Microsoft B. Google
 - C. Amazon D. Infosys
- Ans. B
- 293. What is the name of the technology developed by Australian Scientists to transform soybean oil into graphene?
 - A. Grape B. GraphOne
 - C. GraphSoy D. GraphAir
- Ans. D
- 294. In August 2017, who launched `S&P BSE Bharat 22 Index'?
 - A. Asia Index
 - B. Europe Index
 - C. Australia Index
 - D. Africa Index
- Ans. A
- 295. On 3 January 2018, Lok Sabha passed Ancient Monuments and Archaeological Site and Remains (Amendment) Bill, 2017 which amends the _____.
 - A. Ancient Monuments and Archaeological Sites and Remains (AMASR) Act, 1958
 - B. Ancient Monuments and Archaeological Sites and Remains (AMASR) Act, 1978

- C. Ancient Monuments and Archaeological Sites and Remains (AMASR) Act, 1988
- D. Ancient Monuments and Archaeological Sites and Remains (AMASR) Act, 1996
- Ans. A
- 296. Find the kinetic energy (in J) possessed by a body of mass 10 kg moving with a velocity of 5 m/s.
 - A. 25 B. 125
 - C. 62.5 D. 50

Ans. B

297. If the acceleration due to gravity on the surface of earth is g, then the acceleration due to gravity on the surface of a planet whose mass is double that of earth and radius is same as that of earth is

Ans. A

- 298. An earthquake of magnitude 6 on Richter scale has ______ times more destructive energy than an earthquake of magnitude 4.
 - A. ten B. hundred
 - C. five D. thousand
- Ans. D
- 299. Which of the statements given below are correct?
 - I. In 2017, Gary Cahill captained the Premier League team Chelsea.
 - II. In 2017, Jordan Henderson captained the Premier League team Liverpool.
 - III. Canada hosted the 2017 AIBA World Boxing Championships.
 - A. Only B B. Both A and B
 - C. Both B and C D. None of these

- 300. ______ is the premier trade body of and the chamber of commerce of the IT-BPO industry in India.
 - A. NIC
 - B. NASSCOM
 - C. Department of Information Technology
 - D. State Bank of Indi a
- Ans. B

Ans. B