

SSC CGL Previous Year Paper 17th August 2017







EXAM DATE: 17-August-2017 EXAM NAME: SSC Examination

TOTAL MARKS: 200

EXAM START TIME: 10:00:00 EXAM DURATION: 01:00 Hrs TOTAL NO OF QUESTIONS: 100

QID: 1 - Select the related word from the given options.

Father: Parent :: Sister:?

Select the word related to the given options.

Father: Parents :: sister:?

Options:
1) Other
Other
2) Brother
Brother
3) Daughter
Daughter

Sibling Sons

Correct Answer: Sibling Sons

Candidate Answer:

Sibling Sons

 $\ensuremath{\mathbf{QID:2}}$ - Select the given letters from the given options.

WTQ: DGJ :: NKH:?

Select the corresponding letters from the given options.

WTQ: DGJ :: NKH:?

Options: 1) MPS

2) LOR

3) NQT

4) ORV

Correct Answer: MPS
Candidate Answer: MPS

QID: 3 - Select the related number from the given options.

60: 15 :: 100:?

Select the number related to the given options.

60: 15 :: 100:? Options: 1) 45

2)35 **3**)5

4) 25

Correct Answer: 25 Candidate Answer: 25

QID: 4 - Select the odd word from the given options.

Choose the odd word from the given options.

Options:

1) Chair कुर्सी 2) Sofa

सोफ़ा **3**) Couch

काउच **4**) Television टेलिविजन

Correct Answer: Television

टेलिविजन







Candidate Answer: Television

टेलिविजन



QID: 5 - Select the odd letters from the given alternatives.

दिए गए विकल्पों में से विषम अक्षरों को चुनिए।

Options:

- **1**) XVT
- 2) NPR
- **3**) LJH
- 4) FDB

Correct Answer: NPR Candidate Answer: NPR

 ${\bf QID:6}$ - Select the odd number from the given alternatives.

दिए गए विकल्पों में से विषम संख्या को चुनिए।

Options:

- **1**) 1
- **2**) -2
- **3**) -(-3)
- 4)5

Correct Answer: -2 Candidate Answer: -2

QID: 7 - A series is given, with one word missing. Choose the correct alternative from the given ones that will complete the series.

bat, thin, reply, length, ?

एक अनुक्रम दिया गया है, जिसमें एक शब्द लुप्त है। दिए गए विकल्पों में से वह सही विकल्प चुनिए जो अनुक्रम को पूरा करे।

bat, thin, reply, length, ?

Options:

- 1) terror
- 2) display
- 3) dome
- 4) scolding

Correct Answer: display Candidate Answer: display

QID: 8 - A series is given, with one term missing. Choose the correct alternative from the given ones that will complete the series.

AbC, dEfG, hIjKl, MnOpQr, ?

एक अनुक्रम दिया गया है, जिसमें एक पद लुप्त है। दिए गए विकल्पों में से वह सही विकल्प चुनिए जो अनुक्रम को पूरा करे।

AbC, dEfG, hIjKl, MnOpQr,?

Options:

- 1) StUvWxY
- 2) StUvWx
- 3) StUvWxYZ
- 4) sTuVwXy

Correct Answer: StUvWxY Candidate Answer: StUvWxY

QID: 9 - A series is given, with one number missing. Choose the correct alternative from the given ones that will complete the series.

1, 0.125, 1/27, 1/64, ? , 1/216

एक अनुक्रम दिया गया है, जिसमें एक संख्या लुप्त है। दिए गए विकल्पों में से वह सही विकल्प चुनिए जो अनुक्रम को पूरा करे।

1, 0.125, 1/27, 1/64, ? , 1/216

Options: 1) 0.025

- **2**) 1/8
- **3**) 1/128
- 4) 0.008

Correct Answer: 0.008 Candidate Answer: 1/8

QID: 10 - Hansh's birthday is on Monday 5th June. On what day of the week will be Tushar's Birthday in the same year if Tushar was born on 11th December? हंश का जन्मदिन सोमवार 5 जून को है। यदि तुषार का जन्म 11 दिसंबर को हुआ था तो उसी वर्ष तुषार का जन्मदिन सप्ताह में किस दिन होगा?









1) Sunday

रविवार

2) Wednesday

बुंधवार

3) Monday सोमवार

4) Tuesday

मंगलवार

Correct Answer: Monday

सोमवार

Candidate Answer: [NOT ANSWERED]

QID: 11 - The weights of 4 boxes are 40, 30, 50 and 20 kilograms. Which of the following cannot be the total weight, in kilograms, of any combination of these boxes and in a combination a box can be used only once?

चार बक्सों का वजन 40, 30, 50 और 20 किलोग्राम है। निम्नलिखित में से बक्सों के किसी भी संयोजन से कुल वज़न, किलोग्राम में कौन सा नहीं हो सकता है और एक सन्योजन में एक बक्सा एक ही बार प्रयोग में लाया जा सकता है?

Options:

- **1**) 140
- **2**) 130
- **3**) 90
- 4) 100

Correct Answer: 130 Candidate Answer: 130

QID: 12 - From the given words, select the word which cannot be formed using the letters of the given word.

TOKENISM

निम्नलिखित विकल्पों में से वह शब्द चुनिए जो दिए गए शब्द के अक्षरों का प्रयोग करके नहीं बनाया जा सकता:

TOKENISM

Options:

- 1) NAMES
- 2) EMITS
- 3) STONE
- 4) NOISE

Correct Answer: NAMES Candidate Answer: NAMES

QID: 13 - If SQUALOR is coded as USWCNQT, then how will WHY be coded as?

यदि SQUALOR को किसी कोड में USWCNQT लिखा जाता है, तो WHY को उसी कोड में क्या लिखा जाएगा?

Options:

- 1) CZR
- 2) SGY
- **3**) YJA
- 4) YPT

Correct Answer: YJA Candidate Answer: YJA

QID: 14 - In a certain code language, '+' represents 'x', '-' represents '+', 'x' represents '+' and '+' represents '-'. What is the answer to the following question?

 $9 + 3 - 72 \times 6 \div 3 = ?$

किसी कोड भाषा में, '+' का मतलब 'x' है, '-' का मतलब '+' है, 'x' का मतलब '÷' है और '÷' का मतलब '-' है। निम्नलिखित प्रश्न का उत्तर क्या है?

$9 + 3 - 72 \times 6 \div 3 = ?$

Options:

- **1**) 46
- **2**) 21 **3**) 9
- 4) 36

Correct Answer: 36 **Candidate Answer: 36**

QID: 15 - If 19#13=3; 25#3=11; 36#10=13; then what is the value of 7#3=?

यदि 19#13=3; 25#3=11; 36#10=13; तो 7#3 = ? का मान ज्ञात कीजिये।

Options:

- **1**) 21
- **2**) 2
- **3**) 26
- 4) 39

Correct Answer: 2









QID: 16-

Select the missing number from the given responses

दिए गए विकल्पों में से लुप्त संख्या चुनिए।

| 10 | 4 | 2 | 12 |
|----|---|---|----|
| 7 | ? | 3 | 15 |
| 8 | 5 | 1 | 3 |

Options:

1)9

2) 1

3) 25

4) 2

Correct Answer: 2
Candidate Answer: 2

QID: 17 - A and B start running from the same point. A runs 3 km West, then turns South and runs 5 km, then turns to her right and runs 7 km. B runs 1 km South then turns to her right and runs 10 km. Where is B with respect to A now?

A और B एक ही बिंदु से दौड़ना शुरू करते हैं। A पश्चिम की ओर 3 कि.मी. तक दौड़ता है, फिर दिक्षण की ओर मुड़ जाता है और 5 कि.मी. तक दौड़ता है, फिर अपनी दाईं ओर मुड़ जाता है और 7 कि.मी. तक दौड़ता है। B दक्षिण में 1 कि.मी. तक दौड़ता है, फिर अपनी दाईं ओर मुड़ जाता है और 10 कि.मी. तक दौड़ता है। A की स्थिति से अब B कहां पर है?

Options:

1) 4 km South 4 कि.मी. दक्षिण

2) 4 km North

4 कि.मी. उत्तर

3) 6 km North

6 कि.मी. उत्तर

4) 6 km South 6 कि.मी. दक्षिण

Correct Answer: 4 km North

4 कि.मी. उत्तर

Candidate Answer: 4 km North

4 कि.मी. उत्तर

EXAM PREP

QID: **18** - In the question a statement is given, followed by two arguments, I and II. You have to consider the statement to be true even if it seems to be at variance from commonly known facts. You have to decide which of the given arguments, if any, is a strong argument.

Statement: Should speed breakers be banned?

Argument I: Yes, data shows that number of accidents increase after putting the speed breakers.

Argument II : No, it teaches fast drivers a lesson.

प्रशन में एक कथन दिया गया है जिसके आगे दो तर्क I और II दिए गये हैं। आपको मानना है कि कथन सत्य है चाहे वह सामान्यत: ज्ञात तथ्यों से भिन्न प्रतीत होता हो। आपको निर्णय करना है की दिए गए तर्कीं में से कौन-सा/कौन-से तर्क मज़बूत हैं, यदि कोई हो।

कथन: क्या गतिरोधकों को प्रतिबंधित किया जाना चाहिए?

तर्क I: हां, आंकड़े दिखाते हैं कि गतिरोधक लगाने के बाद दुर्घटनाओं की संख्या में वृद्धि हुई है।

तर्क II: नहीं, यह तेज़ चालकों को एक सबक सिखाता है।

Options:

1) if only argument I is strong.

यदि केवलं तर्क I मज़बूत है।

2) if only argument II is strong.

यदि केवल तर्क II मज़बूत है। 3) if both I and II are strong.

यदि दोनों तर्क I और II मज़बूत हैं।

4) if neither I nor II is strong.

यदि ना तो तर्क I और ना ही तर्क II मजबूत है।

Correct Answer: if only argument I is strong.

यदि केवल तर्क I मज़बूत है।

Candidate Answer: if only argument II is strong.

यदि केवल तर्क II मज़बूत है।



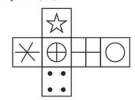






Which of the following cube in the answer figure cannot be made based on the unfolded cube in the question figure?

निम्नलिखित उत्तर आकृति में से कौन सा घन दिए गए प्रश्न आकृति में से खुले घन से बनाया नहीं जा सकता?



Options:

1)



2)



3)



4



Correct Answer:



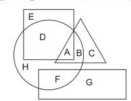
Candidate Answer:



QID: 20 -

In the following figure, square represents Dancers, triangle represents Geologists, circle represents Architects and rectangle represents Mothers. Which set of letters represents architects who are also Geologists?

निम्नलिखित आकृति में, वर्ग नृतिकयों को दर्शाता है, त्रिभुज भूवैज्ञानिकों को दर्शाता है, वृत्त वास्तुकारों को दर्शाता है और आयत माताओं को दर्शाता है। अक्षरों का कौन सा समूह वास्तुकारों को दर्शाता है जो भूवैज्ञानिक भी हैं?









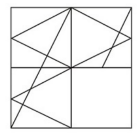


1) A,B 2) E,D 3) D,H,F 4) G,C

Correct Answer: A,B Candidate Answer: A,B

QID: 21 -

Which answer figure will complete the pattern in the question figure? निम्नलिखित में से कौन-सी उत्तर आकृति प्रश्न आकृति के प्रतिरूप को पूरा करेगी?



Options: 1)









Correct Answer:







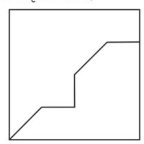






From the given answer figures, select the one in which the question figure is hidden/embedded.

दी गई उत्तर आकृतियों में से उस आकृति को चुनिए जिसमें प्रश्न आकृति निहित है|



Options: 1)









Correct Answer:









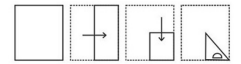






A piece of paper is folded and punched as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

प्रश्न आकृतियों में दिखाए अनुसार कागज को मोड़कर उसमें छेद करने तथा खोलने के बाद वह किस उत्तर आकृति जैसा दिखाई देगा?



Options: 1)









Correct Answer:









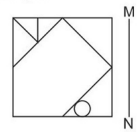






If a mirror is placed on the line MN, then which of the answer figures is the right image of the given figure?

यदि एक दर्पण को MN रेखा पर रखा जाए तो दी गई उत्तर आकृतियों में से कौन-सी आकृति प्रश्न आकृति का सही प्रतिबिम्ब होगी?



Options: 1)









Correct Answer:













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 'K' can be represented by 33, 43 etc and 'Z' can be represented by 65, 59 etc. Similarly, you have to identify the set for the word 'SIZE'.

एक शब्द केवल एक संख्या-समूह द्वारा दर्शाया गया है, जैसा कि विकल्पों में से किसी एक में दिया गया है। विकल्पों में दिए गए संख्या-समूह अक्षरों के दो वर्गी दवारा दर्शाए गए हैं, जैसा कि दिए गए दो आव्यूहों में है। आव्यूह-। के स्तम्भ और पंक्ति की संख्या 0 से 4 और आव्यूह-॥ की 5 से 9 है। इन आव्यूहों से एक अक्षर को पहले उसकी पंक्ति और बाद में स्तम्भ संख्या द्वारा दर्शाया जा सकता है। उदहारण के लिए 'K' को 33, 43 आदि दवारा दर्शाया जा सकता है तथा 'Z' को 65, 59 आदि द्वारा दर्शाया जा सकता है। इसी तरह से आपको प्रश्न में दिए शब्द 'SIZE' के लिए समूह को पहचानना है।

| | | Mai आटर | trix I इह - I | | |
|---|---|------------|------------------|---|---|
| | 0 | 1 | 2 | 3 | 4 |
| 0 | E | м | E | J | н |
| 1 | 1 | н | F | G | A |
| 2 | E | н | D | Α | 1 |
| 3 | С | В | М | K | L |
| 4 | F | L | G | K | D |

| | | Mat आव्यू | rix II ह - II | | |
|---|---|--------------|------------------|---|---|
| | 5 | 6 | 7 | 8 | 9 |
| 5 | U | V | U | V | Z |
| 6 | Z | 0 | х | s | Р |
| 7 | Р | Р | R | V | N |
| 8 | Q | S | N | S | w |
| 9 | s | х | Т | N | s |

Options:

- **1**) 34,32,98,77
- 2) 42,00,99,77
- 3) 03,44,67,77
- 4) 95,24,59,20

Correct Answer: 95,24,59,20 Candidate Answer: 95,24,59,20

QID: 26 - In a centrally planned economy, the plans all the important activities in the economy. केन्द्रीकृत योजनाबद्ध अर्थव्यवस्था के अंतर्गत उस अर्थव्यवस्था के सभी महत्वपूर्ण क्रियाकलापों की योजना बनाती है।

Options:

1) Industrialists

उद्योगपति 2) Citizens

नांगरिक

3) Government

संरकार

4) Judiciary न्यायपालिका

Correct Answer: Government

सरकार

Candidate Answer: Government

सरकार

says that if we keep increasing the employment of an input, with other inputs fixed, eventually a point will be reached after which the resulting addition to output (i.e., marginal product of that input) will start falling.

कहता है की अगर हम किसी आगत के प्रयोग में वृद्धि करते हैं, जब अन्य आगत स्थिर हों, तो एक समय के बाद ऐसी स्थिति आयेगी कि प्राप्त होने वाला अतिरिक्त आगत (जैसे आगत का सीमांत उत्पाद) में गिरावट आने लगेगी।

Options:

1) Law of diminishing marginal product हासमान सीमांत उत्पाद नियम

2) Law of variable proportions

परिवर्ती अनुपात नियम 3) The Short Run

अल्पकाल

4) The Long Run

Correct Answer: Law of diminishing marginal product

हासमान सीमांत उत्पाद नियम

Candidate Answer: Law of diminishing marginal product

ह्रासमान सीमांत उत्पाद नियम

_ means that the Supreme Court will reconsider the case and the legal issues involved in it.

्का मतलब है कि सर्वोच्च न्यायलय मामले और उसमें शामिल कानूनी मुद्दों पर पुनर्विचार करेगा।









| | | \cdot | | J |
|--|-----|---------|------|-----|
| | EX/ | ΔM | PR | EP |
| | | Oı | otic | ons |
| | | | _ | |

Original Jurisdiction मौलिक क्षेत्राधिकार

2) Writ Jurisdiction

रिट सम्बन्धी क्षेत्राधिकार 3) Appellate Jurisdiction अपीली क्षेत्राधिकार

4) Advisory Jurisdiction संलाह सम्बन्धी क्षेत्राधिकार

Correct Answer: Appellate Jurisdiction

अपीली क्षेत्राधिकार

Candidate Answer: Appellate Jurisdiction

अपीली क्षेत्राधिकार

QID: 29 - Which amendment of the Constitution of India increased the age of retirement of High Court judges from 60 to 62 years?

भारतीय संविधान के किस संशोधन के तहत उच्च न्यायालय के न्यायाधीशों की सेवानिवृत्ति की आयु 60 से 62 वर्ष की गई थी?

1) 10th

10 वें

2) 12th

12 वें

3) 15th

15 वें 4) 245th

245 वें

Correct Answer: 15th

Candidate Answer: 15th

15 वें

QID: 30 - During their rule the British persuaded or forced cultivators in Madras to grow _

अपने शासन के दौरान अंग्रेज़ किसानों को मद्रास में _____ उगाने के लिए मजबूर करते रहे।

Options:

1) Jute

जूट

2) Tea चांय

3) Sugarcane

गन्ना

4) Rice चांवल

Correct Answer: Rice

चांवल

Candidate Answer: Tea

चाय

QID: 31 - The queen with the title Didda ruled over which part of India between 980 - 1003?

दिद्दा नाम की रानी ने भारत के किस भाग पर 980-1003 तक शासन किया?

Options:

1) Avadh

अंवध

2) Kashmir

कश्मीर 3) Sindh

सिंध 4) Bengal

बंगाल

Correct Answer: Kashmir

Candidate Answer: Avadh

QID: 32 - In the north-west, India shares its land boundaries with which country?

उत्तर-पश्चिम में भारत भूमि की सीमाएं किस देश के साथ लगी हुई हैं?

Options:

1) Sri Lanka श्रीलंका

2) Myanmar

म्यानमार

3) Bangladesh

बांग्लादेश 4) Pakistan

पाकिस्तान

Correct Answer: Pakistan

Candidate Answer: Bangladesh

बांग्लादेश







BYJU'S

EXAM PREP

QID: 33 - The part of the Himalayas lying between Satluj and Kali rivers is known as ____

| सतलुज तथा काली नदियों के बीच स्थित हिमालय के भाग को के नाम से भी जाना जाता है। |
|---|
| Options: |
| 1) Punjab Himalaya |
| पंजाब हिमालय 2) Nepal Himalayas |
| नेपाल हिमालय |
| 3) Kumaon Himalayas |
| कुमांऊ हिमालय 4) Assam Himalayas |
| असाम हिमालय |
| Correct Answer: Kumaon Himalayas |
| कुमांऊ हिमालय |
| Candidate Answer: Punjab Himalaya ਧੰਗਾਕ हਿमालय |
| पणाय हिमाराप |
| QID: 34 - Potato, tomato and brinjal are three different species but all belong to which genus? |
| |
| आलू, टमाटर और बैंगन तीन विभिन्न वर्ग (स्पीशीज) हैं परन्तु वे किस वंश (जीनस) के अंतर्गत आते हैं? |
| Options: 1) Solanum |
| सोलेनम |
| 2) Panthera |
| पेंथरा 3) Felis |
| फेलिस |
| 4) Tigris |
| टिगरिस |
| Correct Answer: Solanum सोलेनम |
| Candidate Answer: Solanum |
| सोलेनम |
| |
| QID: 35 - The first formed primary xylem elements are called |
| सबसे पहले बनने वाले प्राथमिक जाइलम तत्व को कहते हैं। |
| Options: |
| 1) Metaxylem |
| मेटाजाइलम 2) Protoxylem |
| प्रोटोजाइलम |
| 3) Xylem fibres |
| ज़ाइलम तंतु 4) Xylem parenchyma |
| ज़ाइलम पैरेन्काइमा |
| Correct Answer: Protoxylem |
| प्रोटोजाइलम |
| |
| Candidate Answer: Protoxylem |
| Candidate Answer: Protoxylem प्रोटोजाइलम |
| प्रोटोजाइलम |
| प्रोटोजाइलम QID : 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? |
| प्रोटोजाइलम QID : 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? |
| प्रोटोजाइलम QID: 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: |
| प्रोटोजाइलम QID : 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? |
| प्रोटोजाइलम QID : 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: 1) Coelenterata सिलेन्ट्रेटा 2) Aschelminthes |
| प्रोटोजाइलम QID: 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: 1) Coelenterata सिलेन्ट्रेटा 2) Aschelminthes ऐस्केलिमिन्थीज़ |
| प्रोटोजाइलम QID: 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: 1) Coelenterata सिलेन्ट्रेटा 2) Aschelminthes ऐरकेलमिन्थीज़ 3) Annelida ऐनेलिडा |
| प्रोटोजाइलम QID : 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: 1) Coelenterata सिलेन्ट्रेटा 2) Aschelminthes ऐरुकेलमिन्थीज़ 3) Annelida ऐनेलिंडा 4) Arthropoda |
| प्रोटोजाइलम QID : 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: 1) Coelenterata सिलेन्ट्रेटा 2) Aschelminthes ऐरुकेलिमित्रीज़ 3) Annelida ऐनेलिडा 4) Arthropoda आर्थोपोडा |
| प्रोटोजाइलम QID : 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: 1) Coelenterata सिलेन्ट्रेटा 2) Aschelminthes ऐरुकेलमिन्थीज़ 3) Annelida ऐनेलिंडा 4) Arthropoda |
| प्रोटोजाइलम QID : 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: 1) Coelenterata सिलेन्ट्रेट 2) Aschelminthes ऐस्केलिमिन्थीज़ 3) Annelida ऐनेलिडा 4) Arthropoda आर्थापोडा Correct Answer: Annelida ऐनेलिडा Candidate Answer: Arthropoda |
| प्रोटोजाइलम QID : 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: 1) Coelenterata सिलेन्ट्रेटा 2) Aschelminthes ऐस्केलमिन्थीज 3) Annelida ऐनेलिडा 4) Arthropoda आर्थीपोडा Correct Answer: Annelida ऐनेलिडा |
| प्रोटोजाइलम QID : 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: 1) Coelenterata िसलेन्ट्रेट 2) Aschelminthes ऐस्केलमिन्थीज 3) Annelida ऐनेलिंडा 4) Arthropoda आर्थोपोडा Correct Answer: Annelida ऐनेलिंडा Candidate Answer: Arthropoda आर्थोपोडा |
| प्रोटोजाइलम QID : 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: 1) Coelenterata सिलेन्ट्रेट 2) Aschelminthes ऐस्केलिमिन्थीज़ 3) Annelida ऐनेलिडा 4) Arthropoda आर्थापोडा Correct Answer: Annelida ऐनेलिडा Candidate Answer: Arthropoda |
| प्रोटोजाइलम QID : 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: 1) Coelenterata िसलेन्ट्रेट 2) Aschelminthes ऐस्केलमिन्थीज 3) Annelida ऐनेलिंडा 4) Arthropoda आर्थोपोडा Correct Answer: Annelida ऐनेलिंडा Candidate Answer: Arthropoda आर्थोपोडा |
| प्रोटोजाइलम QID: 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: 1) Coelenterata सिलं-ट्रेटा 2) Aschelminthes ऐस्केलिम-थीज 3) Annelida ऐनेलिंडा 4) Arthropoda आर्थोपोंडा Correct Answer: Annelida ऐनेलिंडा Candidate Answer: Arthropoda आर्थोपोंडा QID: 37 - In humans, the sound is produced by the मानवों में ध्विन द्वारा उत्पन्न होती है। Options: |
| प्रोटोजाइलम QID: 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: 1) Coelenterata सिलं-ट्रेटा 2) Aschelminthes ऐस्केलिमिन्थीज़ 3) Annelida ऐनेलिडा 4) Arthropoda आर्थोपोडा Correct Answer: Annelida ऐनेलिडा Candidate Answer: Arthropoda आर्थोपोडा QID: 37 - In humans, the sound is produced by the मानवों में ध्वनि द्वारा उत्पन्न होती है। Options: 1) oesophagus |
| प्रोटोजाइलम QID : 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? गेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: 1) Coelenterata (संलेन्ट्रेटा 2) Aschelminthes ऐस्केलिमश्रीज 3) Annelida ऐनेलिडा 4) Arthropoda आर्थोपोडा Correct Answer: Annelida ऐनेलिडा Candidate Answer: Arthropoda आर्थोपोडा Candidate Answer: Arthropoda आर्थोपोडा QID : 37 - In humans, the sound is produced by the मानवों में ध्वनि द्वारा उत्पन्न होती है। Options: 1) oesophagus पुटकी |
| प्रोटोजाइलम QID : 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: 1) Coelenterata (सिलेन्ट्रेटा 2) Aschelminthes एक्किलामिश्रीज 3) Annelida ऐनेलिडा 4) Arthropoda आर्थोपोडा Correct Answer: Annelida ऐनेलिडा Candidate Answer: Arthropoda आर्थोपोडा QID : 37 - In humans, the sound is produced by the Hानवों में घति द्वारा उत्पन्न होती है। Options: 1) oesophagus पुटकी 2) larynx कंठ |
| प्रोटोजाइलम QID : 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? गेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: 1) Coelenterata सिलेन्ट्रेटा 2) Aschelminthes ऐक्केलिम्थीज 3) Annelida ऐनेलिडा 4) Arthropoda आर्थोपोडा Correct Answer: Annelida ऐनेलिडा Candidate Answer: Arthropoda आर्थोपोडा QID : 37 - In humans, the sound is produced by the मानवों में खिन द्वारा उत्पन्न होती है। Options: 1) oesophagus धुटकी 2) larynx केंठ 3) medulla |
| प्रोटोजाइलम QID : 36 - Nereis, Pheretima (Earthworm) and Hirudinaria (blood sucking leech) are examples of which Phylum? नेरिस फेरेटिमा (केंचुआ) तथा हीरुडिनेरिया (रक्तचूषक जोंक) किस संघ के उदाहरण हैं? Options: 1) Coelenterata (सिलेन्ट्रेटा 2) Aschelminthes एक्किलामिश्रीज 3) Annelida ऐनेलिडा 4) Arthropoda आर्थोपोडा Correct Answer: Annelida ऐनेलिडा Candidate Answer: Arthropoda आर्थोपोडा QID : 37 - In humans, the sound is produced by the Hानवों में घति द्वारा उत्पन्न होती है। Options: 1) oesophagus पुटकी 2) larynx कंठ |



कंठ

Correct Answer: larynx ਰਾਹ Candidate Answer: larynx







| QID: 38 - The vocal cords in men are about long. |
|---|
| पुरुषों में वाक्-तंतु लगभग लम्बे होते हैं। |
| Options: |
| 1) 10mm |
| 10 मिमी. 2) 20mm |
| 20 मिमी. |
| 3) 30mm 30 मिमी. |
| 30 मिमा. 4) 40mm |
| 40 मिमी. |
| Correct Answer: 20mm |
| 20 मिमी. Candidate Answer: 30mm |
| 30 मिमी. |
| |
| QID: 39 - The uses an addressing scheme known as URL to indicate the location of files on the web. |
| द्वारा एड्रेसिंग योजना को प्रयोग किया जाता है जिसे यूआरएल के नाम से जाना जाता है जो यह बताता है कि वेब पर फाइल कहां है। |
| Options: 1) JavaScript |
| जावास्क्रिप्ट |
| 2) World Wide Web |
| वर्ल्ड वाइड वेब 3) SQL |
| एसक्यूएल |
| 4) String |
| स्ट्रिंग Correct Answer: World Wide Web |
| वर्ल्ड वाइड वेब |
| Candidate Answer: World Wide Web |
| वर्ल्ड वाइड वेब |
| QID: 40 - Most liquids that conduct electricity are solutions of acids, bases and |
| विदुयत चालन करने वाले अधिकांश द्रव अम्लों, क्षारकों और के विलयन होते हैं। |
| विदुर्गत चालन करने वाल आधकाश द्रव अम्ला, द्वारका आर क विलयन हात है। Options: |
| 1) Copper |
| कॉपर |
| 2) Aluminium एल्युमीनियम |
| रिष्युमानियम 3) Salts |
| लंबणों |
| 4) Iron लोहा |
| Correct Answer: Salts |
| लवणों |
| Candidate Answer: Copper कॉपर |
| कापर |
| QID: 41 - Which base is present in milk of magnesia? |
| दूधिया मैग्नीशियम में कौन सा क्षारक पाया जाता है? |
| Options: |
| 1) Magnesium hydroxide मैग्नीशियम हाइड्राक्साइड |
| 2) Ammonium hydroxide |
| अमोनियम हाइड्राक्साइड |
| 3) Sodium hydroxide सोडियम हाइडाक्साइड |
| 4) Calcium hydroxide |
| कैल्सियम हाइड्राक्साइड |
| Correct Answer: Magnesium hydroxide मैग्नीशियम हाइड्राक्साइड |
| Candidate Answer: Magnesium hydroxide |
| मैग्नीशियम हाइड्राक्साइड |
| QID: 42 is the process of restoring a forest that once existed but was removed at some point of time in the past. |
| यह प्रक्रिया है जिसमें वन को फिर से लगाया जाता है जो पहले कभी मौजूद था और बाद में उसे नष्ट कर दिया गया। |
| यह प्राक्रया ह ।जसम वन का ।फर स लगाया जाता ह जा पहल कमा माजूद या आर बाद म उस नष्ट कर दिया गया। Options: |
| 1) Deforestation |
| बनों की कटाई 2) Reforestation |
| पुनर्वनीकरण |
| 3) Greenhouse |
| ग्रीनहाउस 4) Jhum cultivation |
| झुम खेती |
| Correct Answer: Reforestation |
| पुनर्वनीकरण |



Candidate Answer: Reforestation



पुनर्वनीकरण _ scheme launched by the Central Government to eliminate open defecation by constructing toilets for households, communities. केंद्र सरकार द्वारा शुरू की गई _ _ योजना का उद्देश्य घरों और समुदायों में शौचालयों का निर्माण करके खुले में शौच को दूर करना है। Options: 1) Swachh Bharat Abhiyan स्वच्छ भारत अभियान 2) Gram Uday Se Bharat Uday Abhiyan ग्राम उदय से भारत उदय अभियान 3) Stand up India scheme स्टैंड अप इंडिया स्कीम 4) National RU URBAN Mission नेशनल आरयू अर्बन मिशन Correct Answer: Swachh Bharat Abhiyan स्वच्छ भारत अभियान Candidate Answer: Swachh Bharat Abhiyan QID: 44 - Who discovered Sodium? सोडियम की खोज किसने की? Options: 1) Humphry Davy हंफ्री डेवी 2) William Henry Fox विलियम हेनरी फॉक्स 3) J.J.Thomson जें॰ जे॰ थॉमसन 4) Karl Benz कार्ल बेन्ज़ Correct Answer: Humphry Davy हंफ्री डेवी Candidate Answer: Humphry Davy हंफ्री डेवी QID: 45 - Who was the 2016 Men's Kabaddi World Cup Runner-Up? 2016 कबड्डी विश्व कप (पुरुष) उपविजेता कौन था? Options: **1**) Thailand थाईलैंड

2) Iran

ईरान

3) Argentina

अर्जेंटीना 4) Pakistan

पांकिस्तान

Correct Answer: Iran

Candidate Answer: Thailand

थाईलैंड

QID: 46 - Jama Masjid of Delhi was built in which century?

दिल्ली की जामा मस्जिद किस सदी में बनाई गई थी?

Options:

1) 15th

15 वीं

2) 16th 16 वीं

3) 17th

17 वीं 4) 18th

18 वीं

Correct Answer: 17th

Candidate Answer: 18th

18 वीं

QID: 47 - Which of the following won The Man Booker Prize 2016?

निम्नलिखित में से किस पुस्तक ने द मैन बुकर पुरस्कार 2016 जीता है?

Options:

1) The Sellout

दं सेलआउट

2) A Brief History of Seven Killings

ए ब्रीफ हिस्टी ऑफ़ सेवन किलिंग्स

3) The Narrow Road to the Deep North

द नैरो रोड टू द डीप नॉर्थ

4) The Luminaries

द लूमिनैरिज







Correct Answer: The Sellout

Candidate Answer: The Narrow Road to the Deep North

द नैरो रोड टू द डीप नॉर्थ

QID: 48 - Which of the statements given below are correct?

- 1. The author of the novel 'Gilead' is Don Winslow.
- 2. The author of the novel 'Wolf Hall' is Stephen Dobyns.
- 3. The author of the novel 'To Kill a Mockingbird' is Harper Lee.

नीचे दिये गये कथनों में से कौन से कथन सही हैं?

- 1. उपन्यास "गिलीड" के लेखक डॉन विनस्लो हैं।
- 2. उपन्यास "वुल्फ हॉल" के लेखक स्टीफन डोबीन्स हैं।
- 3 उपन्यास "टू किल अ मॉर्किगबर्ड" के लेखक हार्पर ली हैं।

Options:

- 1) 1 and 2
- 1 और 2
- 2) 2 and 3
- 2 और 3
- 3) 1 and 3 1 और 3
- 4) 1, 2 and 3
- 1, 2 और 3

Correct Answer: 1 and 2

1 और 2

Candidate Answer: 2 and 3

2 और 3

QID: 49 - What was United Kingdom's rank in 2016 Human Development Index published by the United Nations Development Programme?

2016 में संयुक्त राष्ट्र विकास कार्यक्रम द्वारा प्रकाशित मानव विकास सूचकांक में यूनाइटेड किंगडम की श्रेणी क्या थी?

Options:

- 1)4
- **2**) 16
- 3) 64
- 4) 256

Correct Answer: 16 Candidate Answer: 64

QID: 50 - Which railway station is used for immigration and customs of passengers who travel on the Thar Express between Pakistan and India?

किस रेलवे स्टेशन का उपयोग यात्रियों के आप्रवासन और सीमाशुक्क के लिए किया जाता है जो भारत और पाकिस्तान के बीच थार एक्सप्रेस में यात्रा करते हैं?

Options:

- 1) Jalal Marri
- जलाल मैरी
- 2) Zero Point
- र्म्य बिंदु
- 3) Lal Pir
- लांल पीर
- 4) Guiar Garhi

गुजर गरही

Correct Answer: Zero Point

शून्य बिंदु

Candidate Answer: Gujar Garhi

QID: 51 - Select the correct option:

Convert binary 1101111 to decimal.

सही विकल्प चुनिए:

बाइनरी 1101111 को दशमलव में बदलें।

Options:

- **1**) 111 **2**) 101
- **3**) 110 4) 100

Correct Answer: 111 Candidate Answer: 101

QID: 52 - A can finish a work in 18 days and B in 36 days. If they work on it together for 9 days, then what percent of work is left?

A एक काम को 18 दिनों में और B 36 दिनों में पूरा कर सकता है। यदि वे 9 दिनों के लिए एक साथ काम करते हैं, तो कितना प्रतिशत काम शेष बचेगा?









1) 33.3

2) 20

3) 75

4) 25

Correct Answer: 25

Candidate Answer: [NOT ANSWERED]

QID: 53 - The diagonal of a square is 12 cm what is the length (in cm) of its side?

एक वर्ग का विकर्ण 12 से.मीं. है, इसके भुजा की लंबाई (से.मीं. में) कितनी होगी?

Options:

1) 6√2

2) 12√2

3) 6 **4**) 9

Correct Answer: 6√2

Candidate Answer: [NOT ANSWERED]

QID: **54** - If on a Sale there is 30% discount on the marked price of Rs 2500, but the sale is done at Rs 1400 only. What additional discount (in %) did the customer get?

अगर एक बिक्री में 2500 रु के अंकित मूल्य पर 30% की छूट मिलती है, लेकिन बिक्री केवल 1400 रु पर की गई, तो ग्राहक को कितनी अतिरिक्त छूट (% में) मिलेगी?

Options:

1) 10

2) 20

3) 15 **4**) 25

Correct Answer: 20

Candidate Answer: [NOT ANSWERED]

QID: 55 - What is the third proportional to 10 and 25?

10 और 25 का तीसरा आनुपातिक क्या है?

Options:

1) 125

2) 150

3) 62.5 **4**) 225

Correct Answer: 62.5

Candidate Answer: [NOT ANSWERED]

QID: **56** - In a class of 50 students there are 27 boys. The average weight of these boys is 72 Kg and average weight of the full class is 55.44 kgs. What is the average weight (in kgs) of the girls of the class?

50 छात्रों की कक्षा में 27 लड़के हैं। इन लड़कों का औसत वजन 72 कि.ग्रा. है और पूरी कक्षा का औसत वजन 55.44 कि.ग्रा. है। कक्षा की लड़कियों का औसत वजन (कि.ग्रा. में) क्या है?

Options:

1) 42

2) 48

3) 30 **4**) 36

Correct Answer: 36 Candidate Answer: 48

QID: 57 - If a saree is sold for Rs 1900 the seller will face 5% loss, at what price (in Rs) should he sell the saree to gain 15% profit?

यदि एक साड़ी 1900 रु में बेची जाती है तो विक्रेता को 5% नुकसान होता है, 15% लाभ अर्जित करने के लिए उसे साड़ी को किस मूल्य (रु में) पर बेचना चाहिए?

Options:

1) 2200

2) 2400 **3**) 2500

4) 2300

Correct Answer: 2300 Candidate Answer: 2300

QID: 58 - Pranita got 30 marks more in Math than what she got in Science. Her Math marks are 60% of the sum of her Math and Science marks. What are her Science marks?

प्रणीता को गणित में विज्ञान से 30 अंक अधिक मिले। उसे गणित में मिले अंक, गणित और विज्ञान के अंकों के योग का 60% हैं। उसके विज्ञान में कितने अंक हैं?

Options:

1) 90

2) 150 **3**) 120

3) 120 **4**) 60

Correct Answer: 60

Candidate Answer: [NOT ANSWERED]

QID: **59** - To travel 432 km, an Express train takes 1 hour more than Duronto. If however, the speed of the Express train is increased by 50%, it takes 2 hours less than Duronto. What is the speed (in km/hr) of Duronto train?

432 किलोमीटर की यात्रा करने के लिए एक एक्सप्रेस ट्रेन दुरंतो से 1 घंटा अधिक समय लेती है। यदि एक्सप्रेस ट्रेन की गति 50% बढ़ा दी जाती है, तो वो दुरंतो से 2 घंटे कम समय लेती है। दुरंतो ट्रेन की गति (किलोमीटर/घंटा में) कितनी है?







```
1) 60
```

2) 54

3) 48

4) 72

Correct Answer: 54

Candidate Answer: [NOT ANSWERED]

QID: 60 - What is the difference (in Rs) between the compound interests on Rs. 4000 for 1 year at 12% per annum compounded yearly and half-yearly?

1 साल के लिए 4000 रु पर सालाना 12% चक्रवृद्धि ब्याज की दर से प्राप्त वार्षिक और अर्द्धवार्षिक ब्याज (रु में) में क्या अंतर होगा?

Options:

- **1**) 14.4
- **2**) 12.4
- **3**) 10.4 **4**) 16.4

Correct Answer: 14.4

Candidate Answer: [NOT ANSWERED]

QID: **61** - If 7x - [3(2x - 3)]/2 = 1/2, then what is the value of x?

यदि 7x - [3(2x - 3)]/2 = 1/2 है, तो x का मान क्या होगा?

Options:

- **1**) -1
- **2**) 1 **3**) 3
- 4) -3

Correct Answer: -1

Candidate Answer: [NOT ANSWERED]

QID: **62** - If a + b = 4 and ab = 3, then what is the value of $a^3 + b^3$?

यदि a + b = 4 और ab = 3 है, तो $a^3 + b^3$ का मान क्या होगा?

Options:

- **1**) 21
- **2**) 17
- **3**) 28 4) 31

Correct Answer: 28

Candidate Answer: 28

QID: 63 - The sum of a fraction and 7 times its reciprocal is 11/2. What is the fraction?

एक भिन्न और उसके व्युत्क्रम के 7 गुणा का योग 11/2 है। वह भिन्न क्या है?

Options:

- 1) 7/2 2) 2/7
- 3) 3/4
- 4) 4/3

Correct Answer: 7/2

Candidate Answer: [NOT ANSWERED]

QID: 64 - The 3rd and 9th term of an arithmetic progression are -8 and 10 respectively. What is the 16th term?

समांतर श्रेणी का तीसरा और नौवां पद क्रमशः -8 और 10 है। 16-वां पद क्या है?

Options:

- **1**) 34 **2**) 28
- **3**) 25
- 4) 31

Correct Answer: 31

Candidate Answer: [NOT ANSWERED]

QID: **65** - What is the reflection of the point (1, 2) in the line y = 3?

रेखा y = 3 में बिंदु (1, 2) का प्रतिबिंब क्या है?

Options:

- **1**) (1, -4) **2**) (1, 4)
- **3**) (-1, -4)
- 4) (-1, 4)

Correct Answer: (1, 4)

Candidate Answer: [NOT ANSWERED]

QID: 66 - Point A (2, 1) divides segment BC in the ratio 2:3. Co-ordinates of B are (1, -3) and C are (4, y). What is the value of y?

बिंदु A (2, 1) रेखाखंड BC को 2:3 अनुपात में विभाजित करता है। B के निर्देशांक (1, -3) और C के निर्देशांक (4, y) है। y का मान क्या है?

Options:

- **1**) 8
- **2**) -7 **3**) -8
- **4**) 7

Correct Answer: 7







Candidate Answer: [NOT ANSWERED]

Candidate Answer: [NOT ANSWERED]



```
QID: 67 - At what point does the line 2x + 5y = -6 cuts the X-axis?
रेखा 2x + 5y = -6 किस बिंदु पर X-अक्ष को काटती है?
Options:
1) (3, 0)
2) (0, 3)
3) (-3, 0)
4) (0, -3)
Correct Answer: (-3, 0)
Candidate Answer: [ NOT ANSWERED ]
QID: 68 - \triangleABC is right angled at B. BD is an altitude. AD = 9 cm and DC = 16 cm. What is the value of BD (in cm)?
ΔΑΒC, B पर समकोण है। BD उसकी ऊंचाई है। AD = 9 से.मीं. और DC = 16 से.मीं. है। BD (से.मीं. में) का मान क्या है?
Options:
1) 6
2) 18
3) 21
4) 12
Correct Answer: 12
Candidate Answer: [ NOT ANSWERED ]
QID: 69 - What is the value of Tan 45^{\circ} + 4/\sqrt{3} Sec 60^{\circ}?
Tan 45° + 4/√3 Sec 60° का मान क्या है?
Options:
1) (\sqrt{3} + 8)/\sqrt{3}
2) (\sqrt{3} + 8)/3
3) (\sqrt{3} - 8)/\sqrt{3}
4) (√3 - 8)/3
Correct Answer: (\sqrt{3} + 8)/\sqrt{3}
Candidate Answer: [ NOT ANSWERED ]
QID: 70 - \Delta DEF is right angled at E. If m \angleD = 30°. What is the length (in cm) of DE, if EF = 2\sqrt{3} cm?
\Delta DEF, E पर समकोण है। यदि m ∠D = 30° है, तो DE की लंबाई (से.मीं. में) क्या होगी, यदि EF = 2√3 से.मीं. है?
Options:
1) 3
2) 4
3) 6
4) 2
Correct Answer: 6
Candidate Answer: [ NOT ANSWERED ]
QID: 71 - If Sin \theta = 20/29, then what is the value of Cos \theta?
यदि Sin \theta = 20/29, तो Cos \theta का मान क्या होगा?
Options:
1) 29/21
2) 21/29
3) 21/20
4) 20/29
Correct Answer: 21/29
```



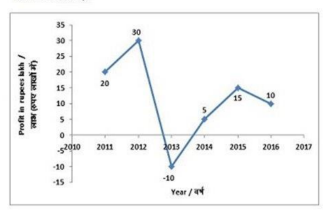






The line graph shows annual profits in rupees lakhs of a certain company from 2011 to 2016. Study the diagram and answer the following questions.

लाइन ग्राफ वर्ष 2011 से लेकर 2016 तक एक निश्चित कंपनी का वार्षिक लाभ (रूपए लाखों में) दर्शाता है। इस आरेख का अध्ययन करें और निम्नलिखित प्रश्नों का उत्तर दें।



The company reported a loss in which year?

कंपनी ने किस वर्ष नुकसान अंकित किया है?

Options:

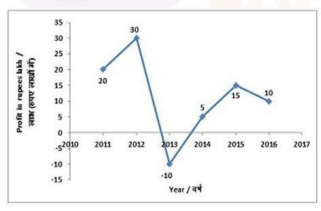
- **1**) 2013
- **2**) 2016
- 3) 2012
- **4**) 2014

Correct Answer: 2013 Candidate Answer: 2013

QID: 73 -

The line graph shows annual profits in rupees lakhs of a certain company from 2011 to 2016. Study the diagram and answer the following questions.

लाइन ग्राफ वर्ष 2011 से लेकर 2016 तक एक निश्चित कंपनी का वार्षिक लाभ (रूपए लाखों में) दर्शाता है। इस आरेख का अध्ययन करें और निम्नलिखित प्रश्नों का उत्तर दें।



What is the cumulative profits (in lakh Rs) earned by the company in the given six years?

दिए गए छह वर्षों में कंपनी द्वारा अर्जित संचयित लाभ (लाख रु में) कितना है?

Options:

- **1**) 80
- **2**) 70
- **3**) 90
- 4) 100

Correct Answer: 70 **Candidate Answer: 80**



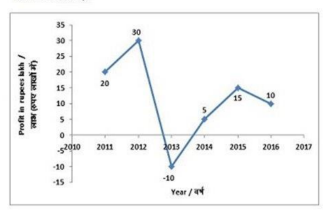






The line graph shows annual profits in rupees lakhs of a certain company from 2011 to 2016. Study the diagram and answer the following questions.

लाइन ग्राफ वर्ष 2011 से लेकर 2016 तक एक निश्चित कंपनी का वार्षिक लाभ (रूपए लाखों में) दर्शाता है। इस आरेख का अध्ययन करें और निम्नलिखित प्रश्नों का उत्तर दें।



By what value profit in 2012 was more (in %) than the profit of 2011?

2012 में हुए लाभ का 2011 में हुए लाभ की तुलना में कितना अधिक मान (in % में) था?

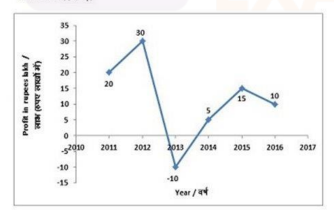
- **1**) 10
- **2**) 33.33
- **3**) 50
- 4) 40

Correct Answer: 50 Candidate Answer: 50

QID: 75 -

The line graph shows annual profits in rupees lakhs of a certain company from 2011 to 2016. Study the diagram and answer the following questions.

लाइन ग्राफ वर्ष 2011 से लेकर 2016 तक एक निश्चित कंपनी का वार्षिक लाभ (रूपए लाखों में) दर्शाता है। इस आरेख का अध्ययन करें और निम्नलिखित प्रश्नों का उत्तर दें।



If the profits are added to the company's reserves and the reserves stood at Rs 150 lakhs at the end of 2015, what were the reserves (in Rs. lakhs) in the beginning

यदि लाभ को कंपनी के रिज़र्व में शामिल किया जाता है और 2015 के अंत में रिज़र्व 150 लाख रु हो जाता है, तो 2012 के आंरभ में रिज़र्व (लाख रु में) कितना था?

Options:

- **1**) 130
- **2**) 90
- **3**) 110 **4**) 40

Correct Answer: 110

Candidate Answer: [NOT ANSWERED]

QID: 76 - 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'.

The view of the downstream (1)/ and directly down the (2)/ bridge was awesome. (3)/No Error (4)









1) 1

2) 2

3) 3

4)4

Correct Answer: 2
Candidate Answer: 3

QID: 77 - 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'.

His name was hardly (1)/ known out (2)/ his own country. (3)/No Error (4) $\,$

Options:

1) 1

2) 2

3) 3 **4**) 4

Correct Answer: 2 Candidate Answer: 2

QID: **78** - 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 fun _____ reduced significantly when mom decided to tag along.

Options:

1) mark

- **2**) sign
- 3) quotient
- 4) moment

Correct Answer: quotient **Candidate Answer:** moment

QID: **79** - 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 shepherd guarded a large ______ of sheep and allowed them to move from pasture to pasture.

Options:

- 1) block
- 2) culture
- 3) shoal
- 4) flock

Correct Answer: flock **Candidate Answer:** flock

QID: 80 - In the following question, out of the four alternatives, select the word similar in meaning to the word given.

Facsimile

Options:

- Disparate
- 2) Replica
- 3) Peculiar
- 4) Contrast

Correct Answer: Replica Candidate Answer: Replica

QID: 81 - In the following question, out of the four alternatives, select the word similar in meaning to the word given.

Chauvinism

Options:

- 1) Neutral
- 2) Aloof 3) Zealotry
- 4) Evenhanded

Correct Answer: Zealotry **Candidate Answer:** Neutral

QID: 82 - In the following question, out of the four alternatives, select the word opposite in meaning to the word given.

Melody

Options:

- 1) Chant
- 2) Lyric
- **3**) Cacophony **4**) Inflection

Correct Answer: Cacophony
Candidate Answer: Cacophony

QID: 83 - In the following question, out of the four alternatives, select the word opposite in meaning to the word given.

Diffident









- 2) Demure
- 3) Aggressive
- 4) Meek

Correct Answer: Aggressive Candidate Answer: Demure

QID: 84 - In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

To have a finger in every pie

Options:

- 1) To Fight with everybody
- 2) To be involved in a large and varied number of activities or enterprises
- 3) To make fun of everybody
- 4) To leave every job unfinished

Correct Answer: To be involved in a large and varied number of activities or enterprises Candidate Answer: To be involved in a large and varied number of activities or enterprises

QID: 85 - In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

To make up one's mind

Options:

- 1) To be prepared for unfavourable outcomes
- 2) To make a decision; decide
- 3) To overcome intense grief
- 4) To psyche oneself into believing that the task at hand is not impossible

Correct Answer: To make a decision; decide Candidate Answer: To make a decision; decide

QID: 86 - 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 might (have doing) something to help you.

Options:

- 1) having to do
- 2) has done
- 3) have done
- 4) no improvement

Correct Answer: have done Candidate Answer: have done

QID: 87 - 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".

He (to be) positively rude.

Options:

- 1) was being
- were being
- being 4) no improvement
- Correct Answer: was being

Candidate Answer: being

QID: 88 - In the following question, out of the four alternatives, select the alternative which is the best substitute of the words/sentence.

Distorted representation of something

Options:

- 1) Travesty
- 2) Solemnity
- 3) Seriousness
- 4) Gravity

Correct Answer: Travestv Candidate Answer: Solemnity

QID: 89 - In the following question, out of the four alternatives, select the alternative which is the best substitute of the words/sentence.

A feeling of intense longing for something

Options:

- 1) Yearning
- 2) Apathy
- 3) Satiety
- 4) Gratification

Correct Answer: Yearning Candidate Answer: Yearning

QID: 90 - In the following question, four words are given out of which one word is correctly spelt. Select the correctly spelt word.

Options:

- 1) Perverted
- 2) Pervirted
- 3) Parverted
- 4) Parvirted

Correct Answer: Perverted









Candidate Answer: Perverted



QID: 91 - In the following question, four words are given out of which one word is correctly spelt. Select the correctly spelt word.

Options:

- 1) Blandnes
- Blandeness
- 3) Blandenes
- 4) Blandness

Correct Answer: Blandness Candidate Answer: Blandeness

QID: 92 - 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.

The burning sun

X-our very

Y-seemed to be sucking

Z-blood out of us

Options:

- **1**) XZY
- **2**) XYZ
- 3) ZYX
- 4) YXZ

Correct Answer: YXZ Candidate Answer: YXZ

QID: 93 - 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.

I hear the sound

X-his tool raised

Y-of the blow while I see

Z-above his head

Options:

- **1**) XZY
- **2**) XYZ
- 3) YXZ
- 4) ZYX

Correct Answer: YXZ Candidate Answer: YXZ

QID: 94 - In the following question, a sentence has been given in Active/Passive voice. Out of the four alternatives suggested, select the one which best expresses the same sentence in Passive/Active voice.

The tutor always answers the students' questions.

Options:

- 1) The students' questions is always answered by the tutor.
- 2) Questions answered by the tutor are by the students.
- 3) The students' questions are always answered by the tutor.
- 4) Questions answered by the tutor is by the students.

Correct Answer: The students' questions are always answered by the tutor. Candidate Answer: The students' questions are always answered by the tutor.

QID: 95 - In the following guestion, a sentence has been given in Direct/Indirect speech. Out of the four alternatives suggested, select the one which best expresses the same sentence in Indirect/Direct speech.

Mother said, "Will you tell me what it means, Pritam?"

Options:

- 1) Mother asked Pritam if he will tell her what it meant.
- 2) Mother asked Pritam that he would tell her what it meant.
- 3) Mother asked Pritam if he would tell her what it meant.
- 4) Mother asked Pritam that he will tell her what it meant.

Correct Answer: Mother asked Pritam if he would tell her what it meant.

Candidate Answer: Mother asked Pritam if he would tell her what it meant.

QID: 96 - A passage is given with 5 questions following it. Read the passage carefully and choose the best answer to each question out of the four alternatives.

Prebiotics are the lesser-known gut-health promoters which serve as food for good bacteria inside the gut. "We found that dietary prebiotics can improve non-REM (random eye movement) sleep, as well as REM sleep after a stressful event," said Robert Thompson, a PhD researcher at University of Colorado Boulder in the U.S. Prebiotics are dietary fibres found naturally in foods like artichokes, raw garlic, leeks and onions.

When beneficial bacteria digest prebiotic fibre, they not only multiply, improving overall gut health, but they also release metabolic by-products. Researchers fed three-week-old male rats a diet of either standard chow or chow that included prebiotics. They then monitored the rats' body temperature, gut bacteria and sleep-wake cycles — using electroencephalogram (EEG), or brain activity testing over time. Findings revealed that the rats on the prebiotic diet spent more time in non-rapid-eye-movement (NREM) sleep, which is restful and restorative, than those on the nonprebiotic diet.

What are prebiotics?

Options:

- 1) Dietary fibres
- 2) Bacteria
- 3) Foods like artichokes
- 4) Gut microbiota

Correct Answer: Dietary fibres Candidate Answer: Dietary fibres









QID: 97 - A passage is given with 5 questions following it. Read the passage carefully and choose the best answer to each question out of the four alternatives.

Prebiotics are the lesser-known gut-health promoters which serve as food for good bacteria inside the gut. "We found that dietary prebiotics can improve non-REM (random eye movement) sleep, as well as REM sleep after a stressful event," said Robert Thompson, a PhD researcher at University of Colorado Boulder in the U.S. Prebiotics are dietary fibres found naturally in foods like artichokes, raw garlic, leeks and onions.

When beneficial bacteria digest prebiotic fibre, they not only multiply, improving overall gut health, but they also release metabolic by-products. Researchers fed three-week-old male rats a diet of either standard chow or chow that included prebiotics. They then monitored the rats' body temperature, gut bacteria and sleep-wake cycles — using electroencephalogram (EEG), or brain activity testing over time. Findings revealed that the rats on the prebiotic diet spent more time in non-rapid-eye-movement (NREM) sleep, which is restful and restorative, than those on the non-prebiotic diet.

What type of sleep is restorative?

Options:

1) NREM

2) REM

3) EEG **4**) ECG

Correct Answer: NREM Candidate Answer: REM

QID: 98 - A passage is given with 5 questions following it. Read the passage carefully and choose the best answer to each question out of the four alternatives.

Prebiotics are the lesser-known gut-health promoters which serve as food for good bacteria inside the gut. "We found that dietary prebiotics can improve non-REM (random eye movement) sleep, as well as REM sleep after a stressful event," said Robert Thompson, a PhD researcher at University of Colorado Boulder in the U.S. Prebiotics are dietary fibres found naturally in foods like artichokes, raw garlic, leeks and onions.

When beneficial bacteria digest prebiotic fibre, they not only multiply, improving overall gut health, but they also release metabolic by-products. Researchers fed three-week-old male rats a diet of either standard chow or chow that included prebiotics. They then monitored the rats' body temperature, gut bacteria and sleep-wake cycles — using electroencephalogram (EEG), or brain activity testing over time. Findings revealed that the rats on the prebiotic diet spent more time in non-rapid-eye-movement (NREM) sleep, which is restful and restorative, than those on the non-prebiotic diet.

How are metabolic by-products released?

Options:

- 1) When good bacteria help sleep
- 2) When good bacteria digest dietary fibres
- 3) When gut becomes rich in nutrients
- 4) After recovery from stress due to sleep

Correct Answer: When good bacteria digest dietary fibres **Candidate Answer:** When good bacteria digest dietary fibres

QID: 99 - A passage is given with 5 questions following it. Read the passage carefully and choose the best answer to each question out of the four alternatives.

Prebiotics are the lesser-known gut-health promoters which serve as food for good bacteria inside the gut. "We found that dietary prebiotics can improve non-REM (random eye movement) sleep, as well as REM sleep after a stressful event," said Robert Thompson, a PhD researcher at University of Colorado Boulder in the U.S. Prebiotics are dietary fibres found naturally in foods like artichokes, raw garlic, leeks and onions.

When beneficial bacteria digest prebiotic fibre, they not only multiply, improving overall gut health, but they also release metabolic by-products. Researchers fed three-week-old male rats a diet of either standard chow or chow that included prebiotics. They then monitored the rats' body temperature, gut bacteria and sleep-wake cycles — using electroencephalogram (EEG), or brain activity testing over time. Findings revealed that the rats on the prebiotic diet spent more time in non-rapid-eye-movement (NREM) sleep, which is restful and restorative, than those on the non-prebiotic diet.

How can sleep wake cycles be monitored?

Options:

- 1) By testing brain power
- 2) By allowing REM and NREM sleep
- 3) By using EEG
- **4**) By recording body temperature **Correct Answer:** By using EEG **Candidate Answer:** By using EEG

QID: 100 - A passage is given with 5 questions following it. Read the passage carefully and choose the best answer to each question out of the four alternatives.

Prebiotics are the lesser-known gut-health promoters which serve as food for good bacteria inside the gut. "We found that dietary prebiotics can improve non-REM (random eye movement) sleep, as well as REM sleep after a stressful event," said Robert Thompson, a PhD researcher at University of Colorado Boulder in the U.S. Prebiotics are dietary fibres found naturally in foods like artichokes, raw garlic, leeks and onions.

When beneficial bacteria digest prebiotic fibre, they not only multiply, improving overall gut health, but they also release metabolic by-products. Researchers fed three-week-old male rats a diet of either standard chow or chow that included prebiotics. They then monitored the rats' body temperature, gut bacteria and sleep-wake cycles — using electroencephalogram (EEG), or brain activity testing over time. Findings revealed that the rats on the prebiotic diet spent more time in non-rapid-eye-movement (NREM) sleep, which is restful and restorative, than those on the non-prebiotic diet.

What is chow?

Options:

- 1) Type of dietary fibre
- 2) A class of nutrients
- 3) Rat food
- 4) Sleep enhancer

Correct Answer: Rat food
Candidate Answer: Rat food









BYJU'S EXAMPREP







Buy Test Series

Unlock All 650+ Mock Tests for SSC & Railway

- Unlimited Access
- All Exams covered
- Designed by Experts
- Performance Analysis

