

Selection Post Examination Phase XII 2024

| | |
|-----------------------|---------------------------------------|
| Candidate Name | |
| Venue Name | |
| Exam Date | 21/06/2024 |
| Exam Time | 11:45 AM - 12:45 PM |
| Subject | Selection Post Higher Secondary level |

General Intelligence

Q.1

'A \$ B' 'A, B',
 'A # B' 'A, B',
 'A ! B' 'A, B',
 'A @ B' 'A, B',
 'A * B' 'A, B',
 'A > B' 'A, B',
 'A % B' 'A, B',
 'A ^ B' 'A, B',

- a) 'P > Q \$ R > S ! T',
 b) 'U # T',
 c) 'R # A'?

Ans X
 X
 ✓
 X

630680182083
 630680705557
 630680705555
 630680705556
 630680705554
 Answered
 3

Q.2

I.
 II.
 III.
 I.
 II.

Ans X
 X
 ✓
 X

630680416756
 6306801625787
 6306801625788
 6306801625790
 6306801625789
 Answered
 3

Q.3

_AT_RLA_ERL__E__A_ER

Ans



✗ 2. TLERLTR

✗ 3. LTERRLET

✗ 4. TTRLETLR

630680416633

6306801625298

6306801625295

6306801625296

6306801625297

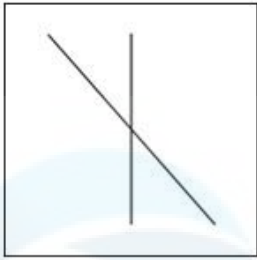
Answered

1

Q.4

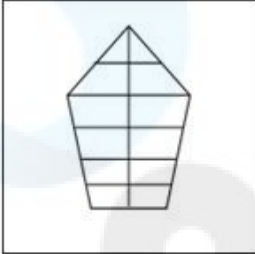
)

(

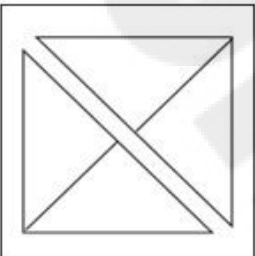


Ans

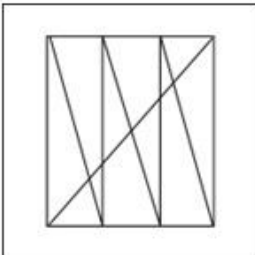
X



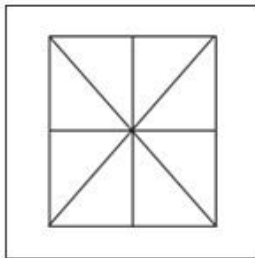
X 2.



X 3.



✓ 4.



630680302879
6306801178180
6306801178181
6306801178178
6306801178179
Answered
4

Q.5 101101 , 'FEATURE' 1001010 'HOLIDAY' 'CANDID'

- Ans 1. 101101
 2. 1011001
 3. 1010101
 4. 1001101

630680416811
6306801626008
6306801626007
6306801626009
6306801626010
Answered
3

Q.6 ONGOING : HOIOHOO :: PROJECT : UDEKOSQ :: REPORTS : ?

- Ans
 2. TUSPQES
 3. TUSOQFS
 4. TUSPQFS

630680416922
6306801626452
6306801626451
6306801626454
6306801626453
Answered
1

Q.7
1. " Economy growth level down" "77 42 11 36"
2. " Slow percentage rate range" "55 91 23 82"
3. " Economy growth rate index range" "77 64 91 11 82"
4. " Economy range level down" "36 11 42 82"
"Growth" ?

- Ans
 2. 55
 3. 77
 4. 42

630680417110
6306801627206
6306801627204
6306801627205
6306801627203
Answered
3

Q.8

1. 2. 3. 4. 5. 6.

Ans

2. 2, 6, 3, 4, 5, 1

3. 1, 5, 4, 3, 6, 2

4. 2, 6, 4, 3, 1, 5

630680417112
6306801627211
6306801627213
6306801627212
6306801627214
Answered
2

Q.9

(?)

3, 14, 20, 31, ?, 48

Ans

2. 41

3. 40

4. 37

630680411946
6306801606619
6306801606621
6306801606622
6306801606620
Answered
4

Q.10

A C A, D D, B A B ?

Ans

630680102733
630680399194
630680399192
630680399191
630680399193
Answered
1

Q.11

$$36 + 8 \times 184 - 23 \div 10 = 90$$

?

Ans



2. -

3. +

4. ÷

630680411804
6306801606051
6306801606052
6306801606053
6306801606054
Answered
1

Q.12

PORTRAY : YARTROP :: CONCEPT : TPECNOC :: REGULAR : ?

Ans



2. RAULGER

3. RRALUGE

4. RALUEGR

630680416971
6306801626650
6306801626647
6306801626649
6306801626648
Answered
1

Q.13 Select the option that is related to the third word in the same way as the second word is related to the first word.

(The words must be considered as meaningful English words and must not be related to each other based on the number of letters/number of consonants/vowels in the word)

Cat : Kitten :: Lion : ?

Ans



2. Infant

3. Fawn

4. Shoal

630680417179
6306801627482
6306801627480
6306801627479
6306801627481
Answered
1

Q.14

- 1.
- 2.
- 3.
- 4.
- 5.

Ans

2. 2, 4, 3, 1, 5

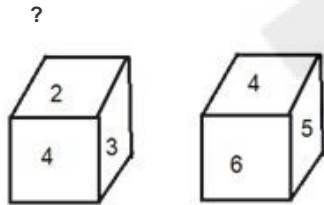
3. 3, 1, 2, 5, 4

4. 4, 1, 2, 5, 3

630680416438
6306801624517
6306801624515
6306801624518
6306801624516
Answered
4

Q.15

- 2 : 1, 2, 3, 4, 5 6 -



Ans

2. 6

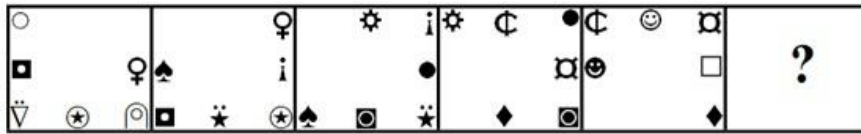
3. 1

4. 5

630680187289
630680726105
630680726106
630680726108
630680726107
Answered
4

Q.16

(?)



Ans

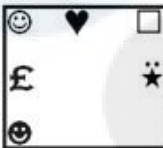
✓



✗ 2.



✗ 3.



✗ 4.



630680285546
 6306801110154
 6306801110153
 6306801110151
 6306801110152
 Answered
 1

Q.17 CUSHION

?

Ans

✗

✗

✗

✓

630680296546
 6306801153835
 6306801153836
 6306801153837
 6306801153838
 Answered
 4

Q.18

(2, 8, 100), (7, 2, 81), (4, 7, ?)

(?)

Ans

2. 121

3. 124

4. 98

63068053279
630680205219
630680205220
630680205221
630680205218
Answered
2

Q.19

Statements:
I. All desks are chairs.
II. All chairs are tables.
Conclusions:
I. Some desks are tables.
II. Some fans are desks.

Ans

630680416723
6306801625655
6306801625657
6306801625658
6306801625656
Answered
2

Q.20 In this question, three statements are given, followed by two conclusions numbered I and II. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follows/follow from the statements.

Statements:

I. Some tables are chairs.

II. All desks are chairs.

III. No chair is a fan.

Conclusions:

I. Some desks are tables.

II. Some fans are desks.

Ans

2. Only conclusion II follows

3. Both conclusions I and II follow

4. Only conclusion I follows

630680416753
6306801625778
6306801625776
6306801625777
6306801625775
Answered
1

Q.21

S _ P _ _ G _ I S G _ I _ _ P I

Ans ✓

✗ 2. SISPPSPG

✗ 3. SISSSPG

✗ 4. GIPSSPG

630680416302

6306801623973

6306801623971

6306801623974

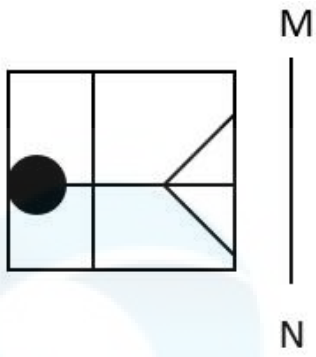
6306801623972

Answered

1

Q.22

MN



Ans

- 1.
- 2.
- 3.
- 4.

630680296642
6306801154221
6306801154219
6306801154220
6306801154222
Answered
4

Q.23

'ESTCEFF'

, 'DESTROY'

'DYORTSE'

'FOUNDED'

'EFFECTS'

?

Ans



~~X~~ 2. DFOUNDE

~~X~~ 3. FOEDDNU

~~X~~ 4. DEDNUOF

630680172173

630680667130

630680667128

630680667129

630680667131

Answered

1

Q.24

'QUIP'

, 'QUOD'

'GCIT'

?

'CRY'

'UFY'

Ans



~~X~~ 2. GCHO

~~X~~ 3. GHOC

~~X~~ 4. GHCO

630680416140

6306801623326

6306801623324

6306801623323

6306801623325

Answered

1

Q.25

Ans



?

630680195307

630680757703

630680757702

630680757701

630680757704

Answered

3

General Awareness

Q.1

?

- Ans
- ✓
 - ✗
 - ✗
 - ✗

630680409400
6306801596432
6306801596430
6306801596431
6306801596429
Not Answered
--

Q.2

- 1.
- 2.
- 3.
- 4.

- Ans
- ✗
 - ✗ 2. 1, 2
 - ✗ 3. 1, 3
 - ✓ 4. 1, 2

630680409296
6306801596014
6306801596015
6306801596013
6306801596016
Not Attempted and
Marked For Review
--

Q.3 COVID

I

,

2020 _____

- Ans
- ✗
 - ✓
 - ✗
 - ✗

630680100086
630680389042
630680389040
630680389041
630680389043
Not Answered
--

Q.4

?

Ans

- ✓
- ✗
- ✗
- ✗

630680409408
6306801596464
6306801596462
6306801596461
6306801596463
Answered
1

Q.5 Which glands help in digestion in the stomach?

Ans

- ✗
- ✓ 2. Gastric glands
- ✗ 3. Pineal
- ✗ 4. Thyroid

630680407568
6306801589210
6306801589211
6306801589213
6306801589212
Answered
2

Q.6

?

Ans

- ✗
- ✗
- ✗
- ✓

630680412561
6306801609067
6306801609070
6306801609068
6306801609069
Answered
3

Q.7

?

Ans

- ✗
- ✗
- ✓
- ✗

630680408364
6306801592351
6306801592352
6306801592353
6306801592354
Not Answered
--

Q.8

?

- Ans
-
-
-

630680408327
6306801592205
6306801592206
6306801592204
6306801592203
Answered
1

Q.9

?

- Ans
-
-
-

630680412537
6306801608974
6306801608971
6306801608973
6306801608972
Answered
4

Q.10

?

- Ans
-
-
-

630680409767
6306801597900
6306801597898
6306801597899
6306801597897
Answered
1

Q.11

?

- Ans
- 2.
- 3.
- 4.

630680409226
6306801595733
6306801595736
6306801595735
6306801595734
Answered
1

Q.12

/ / ?

- Ans

630680408194
6306801591673
6306801591671
6306801591674
6306801591672
Answered
2

Q.13

(professional cadre) ?

- Ans
 2.
 3.
 4.

630680412462
6306801608673
6306801608672
6306801608674
6306801608671
Answered
1

Q.14

- Ans

630680408245
6306801591875
6306801591878
6306801591877
6306801591876
Answered
3

Q.15

- Ans

630680409733
6306801597763
6306801597764
6306801597762
6306801597761
Answered
1

Q.16

- Ans
- X
 - X
 - X
 - ✓

630680409218
6306801595703
6306801595702
6306801595704
6306801595701
Not Answered
--

Q.17 _____ unemployment refers to the time lag between jobs when an individual is searching for a new job or is switching between jobs.

- Ans
- ✓
 - X 2. Technological
 - X 3. Seasonal
 - X 4. Structural

630680409735
6306801597770
6306801597769
6306801597771
6306801597772
Answered
4

Q.18

- Ans
- X
 - X
 - ✓
 - X

63068076871
630680297583
630680297581
630680297584
630680297582
Not Answered
--

Q.19

(EPF)

, 2023

Ans



~~X~~ 2. 40%

~~X~~ 3. 51%

~~X~~ 4. 30%

630680413102
6306801611233
6306801611231
6306801611232
6306801611234
Not Answered
--

Q.20

2022

?

Ans



630680413096
6306801611207
6306801611210
6306801611208
6306801611209
Not Answered
--

Q.21

Ans



~~X~~ 2.

~~X~~ 3.

~~X~~ 4.

630680412465
6306801608686
6306801608684
6306801608685
6306801608683
Answered
2

Q.22 Rickets is caused by deficiency of:

- Ans 1. vitamin B
 2. vitamin A
 3. vitamin D
 4. vitamin C

630680407577
6306801589248
6306801589247
6306801589246
6306801589249
Answered
3

Q.23 Which metallic element is called 'ferromagnetic' because of its strong attraction?

- Ans 1. Silver
 2. Gold
 3. Iron
 4. Aluminium

63068076920
630680297778
630680297779
630680297777
630680297780
Answered
3

Q.24

?

- Ans 1. 1
 2. 2
 3. 3
 4. 4

630680409794
6306801598007
6306801598006
6306801598005
6306801598008
Answered
3

Q.25 Who among the following wrote the book 'Long Walk to Freedom'?

- Ans 1. Nelson Mandela
 2. Winston Churchill
 3. Mother Teresa
 4. Barack Obama

630680409403
6306801596443
6306801596442
6306801596441
6306801596444
Answered
1

Q.1 $4\frac{1}{2}$ 12% $3\frac{1}{2}$ ₹360 10% (₹)

- Ans 1
 2. 10,000
 3. 14,000
 4. 12,000

630680428573
6306801672339
6306801672336
6306801672338
6306801672337
Answered
4

Q.2 A B 4 : 7 8 2 : 3
A B () ?

- Ans 1
 2. 38
 3. 44
 4. 36

630680428973
6306801673938
6306801673937
6306801673939
6306801673936
Answered
3

Q.3 Rs.3,000 , -
25%

- Ans 1 $15\frac{2}{3}\%$
 2. 10%
 3. $18\frac{2}{3}\%$
 4. $16\frac{2}{3}\%$

630680429204
6306801674861
6306801674863
6306801674860
6306801674862
Answered
4

Q.4 50 km/h 400 km

1

2

(km/h)

Ans

2. 30

3. 50

4. 60

630680428508
6306801672077
6306801672078
6306801672076
6306801672079
Answered
3

Q.5 - 36 ?

Ans

2. 55512

3. 1542

4. 8840

630680105358
630680409505
630680409504
630680409503
630680409506
Answered
2

Q.6 यदि $8 \tan A = 5$ है, तो $\frac{8\sin A - 7\cos A}{8\sin A + 11\cos A}$ का मान क्या है?

Ans

$\frac{1}{19}$

2. $\frac{-1}{6}$

3. $\frac{-1}{8}$

4. $\frac{1}{8}$

630680180206
630680698570
630680698571
630680698568
630680698569
Answered
3

Q.7 $(x - 3y)^3 + 27(y^3 - xy^2)$

Ans

2. x

3. x

4. x

630680413630

6306801613347

6306801613344

6306801613346

6306801613345

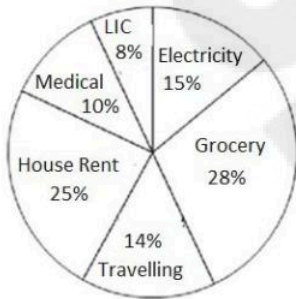
Answered

2

Q.8 पाई चार्ट एक परिवार के व्यय को प्रतिशत में दर्शाता है। चार्ट का अध्ययन कीजिए और नीचे दिए

गए प्रश्न का उत्तर दीजिए। कुल मासिक आय ₹32,000 है।

Expenditure



Expenditure: व्यय

LIC: एलआईसी

Medical: चिकित्सा

House Rent: घर का किराया

Travelling: यात्रा

Grocery: राशन

Electricity: बिजली

घर के किराए और बिजली पर व्यय को काटने के बाद, शेष कुल आय ज्ञात कीजिए।

Ans

2. ₹19,230

3. ₹19,200

4. ₹19,210

630680429194

6306801674822

6306801674823

6306801674820

6306801674821

Answered

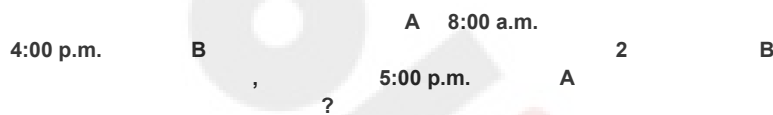
3

Q.9 $45x^4 \cdot 5y^2$?

- Ans
- $5x^2y$
 - 2. $45x^2y^2$
 - 3. $25x^4y$
 - 4. $15x^2y$

630680428561
6306801672291
6306801672288
6306801672289
6306801672290
Answered
4

Q.10



- Ans
- - 2. 1:46 p.m.
 - 3. 1:24 p.m.
 - 4. 1:00 p.m.

630680108972
630680422782
630680422780
630680422781
630680422783
Answered
2

Q.11 एक AC की कीमत प्रत्येक एकांतर वर्ष में $1\frac{3}{5}\%$ बढ़ती है और घटती है। इसकी शुरुआत 2004 में वृद्धि के साथ हुई। 2004 की तुलना में 2007 में AC की कीमत में _____ हुई। (दशमलव के दो स्थान तक शुद्ध)

- Ans
- -
 -
 -

630680428292
6306801671214
6306801671215
6306801671213
6306801671212
Not Answered
--

Q.12 $\triangle ABC$ is inscribed in a circle with centre O. If $AB = 35$ cm, $BC = 12$ cm and $AC = 37$ cm, then what is the circumradius of a triangle?

Ans

2. 16.5 cm

3. 13.5 cm

4. 14.5 cm

630680421514
6306801644521
6306801644519
6306801644522
6306801644520
Answered
1

Q.13 3 6 10 4 4 12 4 10
4 4 ?

Ans

$\frac{30}{19}$

2. $\frac{60}{19}$

3. $\frac{45}{17}$

4. $\frac{60}{17}$

630680428522
6306801672133
6306801672132
6306801672134
6306801672135
Answered
4

Q.14

% ()

| विद्यार्थी\विषय | अंग्रेजी (120) | विज्ञान (150) | गणित (200) |
|-----------------|-------------------|------------------|---------------|
| योगेश | 81 | 67 | 52 |
| वरुण | 64 | 70 | 63 |
| सीमा | 70 | 56 | 72 |

Ans

2. 126

3. 178

4. 189

630680428060
6306801670286
6306801670287
6306801670285
6306801670284
Answered
2

Q.15 21 mm त्रिज्या की एक गेंद का पृष्ठीय क्षेत्रफल ज्ञात कीजिए। ($\pi = \frac{22}{7}$ का प्रयोग कीजिए)

Ans

630680421590
6306801644823
6306801644825
6306801644824
6306801644826
Answered
2

Q.16 निम्नलिखित तालिका दिए गए वर्षों में विभिन्न मदों पर प्रति वर्ष एक स्कूल के खर्च (₹ लाख में) को दर्शाती है।

| वर्ष/व्यय मद | वेतन | ईंधन एवं परिवहन | बोनस | कर |
|--------------|------|-----------------|------|----|
| 2001 | 238 | 45 | 3.00 | 25 |
| 2002 | 327 | 75 | 3.50 | 53 |
| 2003 | 357 | 95 | 4.00 | 79 |
| 2004 | 398 | 112 | 4.50 | 95 |

वर्ष 2003 में स्कूल का ईंधन और परिवहन व्यय (₹ लाख में) कितना था?

- Ans 1
 2. 75
 3. 112
 4. 45

630680428157
6306801670674
6306801670673
6306801670675
6306801670672
Answered
1

Q.17 10% - ()
₹12,420 8%
?

- Ans 1
 2. ₹1,220
 3. ₹1,080
 4. ₹1,140

630680429014
6306801674103
6306801674100
6306801674101
6306801674102
Answered
1

Q.18 $x^3 = 184 + y^3$ $x = 4 + y$, $(x + y) > 0$ ($x > 0$ y)

- Ans 1 $2\sqrt{14}$
 2. $-2\sqrt{11}$
 3. $-2\sqrt{14}$
 4. $2\sqrt{11}$

630680413608
6306801613258
6306801613259
6306801613257
6306801613256
Answered
1

Q.19 ₹2,56,000 12% ,
₹2,05,000 (%) ? ()

- Ans 1
 2. 8%
 3. 10%
 4. 12%

630680428835
6306801673385
6306801673384
6306801673386
6306801673387
Answered
2

Q.20 84 105 -
?

- Ans 1
 2. 25%
 3. 21%
 4. 28%

630680428455
6306801671865
6306801671866
6306801671864
6306801671867
Answered
2

Q.21 A B 18 27 , C
54 () ? A B C 12

- Ans 1
 2. 30
 3. 15
 4. 24

630680855990
6306803352666
6306803352667
6306803352668
6306803352669
Answered
1

Q.22 10 ?

- Ans 1
 2. 13.9
 3. 12.9
 4. 12.1

630680428838
6306801673398
6306801673399
6306801673397
6306801673396
Answered
3

Q.23 P 5
128 km/h (km/h) ?

- Ans 1
 2. 49.6
 3. 62.6
 4. 52.6

630680428946
6306801673828
6306801673830
6306801673831
6306801673829
Answered
2

Q.24 1254216 ?

- Ans 1
 2. 8
 3. 5
 4. 11

630680428380
6306801671567
6306801671566
6306801671564
6306801671565
Answered
2

Q.25 ABCD , (respective order) AC ?

BD O
Ans

630680297310
6306801156709
6306801156710
6306801156708
6306801156707
Answered
2

English Language

Q.1 Select the most appropriate option that can substitute the underlined word in the following sentence with its ANTONYM.

The teacher filled the students' minds with pessimistic thoughts about their futures.

Ans
 2. cynical
 3. desperate
 4. bright

630680410022
6306801598918
6306801598920
6306801598917
6306801598919
Answered
4

Q.2 Sentences of a paragraph—labelled A, B, C, D—are given below in jumbled order. Select the option that arranges the sentences in the correct logical order to form a meaningful and coherent paragraph.

A. "A brilliant story about death and the fear of death," said the original jacket blurb on Don DeLillo's 1985 novel, *White Noise*, adding that the book "is a comedy, of course."
B. The writer that inspired Netflix's latest hit, *White Noise*, is a dazzling chronicler of modern America, and one of the country's legendary novelists.
C. So this feels like a good time to look again at *White Noise*'s author, and consider why Don DeLillo is one of the great novelists of our time.
D. This month, Noah Baumbach's Netflix film, *White Noise*, dazzles its way on to our screens, and we're promised 'a fascinating, invigorating spectacle', a 'thrillingly original' blast of cinematic lustre.

Ans
 2. D, A, B, C
 3. A, D, B, C
 4. B, A, D, C

630680344239
6306801339269
6306801339270
6306801339272
6306801339271
Answered
3

Q.3 Select the most appropriate option to substitute the underlined segment.
Ruby fell victim to the green eyed monster.

Ans

2. jealousy

3. hatred

4. flattery

630680410102
6306801599237
6306801599239
6306801599238
6306801599240
Answered
2

Q.4 Select the most appropriate article to fill in the blank.
Ratan doesn't like _____ tea.

Ans

2. an

3. No article required

4. a

63068050233
630680193256
630680193255
630680193257
630680193254
Answered
3

Q.5 Select the option that expresses the following sentence in active voice.
Tara's painting was stolen from the museum.

Ans

2. Someone stole Tara's painting from the museum.

3. Someone has stolen Tara's painting from the museum.

4. Someone from the museum stole Tara's painting.

630680415320
6306801620027
6306801620028
6306801620030
6306801620029
Answered
2

Q.6 Select the correct option to form a meaningful sentence.

Did / offences / know / you / that men / four times / commit / driving / as many / women do? / as

(a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k)

Ans

2. a, d, e, k, f, i, h, b, g, j, c

3. a, d, b, e, f, i, h, c, g, k, j

4. a, d, c, e, g, f, i, h, b, k, j

630680356627
6306801388510
6306801388512
6306801388511
6306801388509
Answered
4

Q.7 Select the idiom that means the same as the underlined segment in the given sentence.

She forgot to apply for her internship abroad due to the ongoing marriage preparations she had to help with and now that opportunity is lost.

Ans

2. Missing the boat

3. Burning the midnight oil

4. Treading on thin ice

630680183007
630680709113
630680709115
630680709114
630680709116
Answered
2

Q.8 Select the INCORRECTLY spelt word.

Ans

2. Weird

3. Receive

4. Seperate

630680409891
6306801598394
6306801598396
6306801598393
6306801598395
Answered
4

Q.9 Select the option that expresses the given sentence in indirect speech.
Anita said, "I am happy."

Ans

2. Anita said that she was happy.

3. I am happy said Anita.

4. Anita was happy she said.

630680415218
6306801619619
6306801619620
6306801619622
6306801619621
Answered
2

Q.10 Select the option that expresses the given sentence in passive voice.
Jack loves the Christmas break.

Ans

2. The Christmas break is loved by Jack.

3. The Christmas break is being loved by Jack.

4. The Christmas break would loved by Jack.

630680415467
6306801620617
6306801620615
6306801620616
6306801620618
Answered
2

Q.11 Identify the error in the verb form in the following sentence and choose the correct sentence from the given options (Present Tense).
Earth revolve around the sun.

Ans

2. Earth has revolve around the sun.

3. Earth revolved around the sun.

4. Earth revolves around the sun.

630680415295
6306801619929
6306801619930
6306801619928
6306801619927
Answered
4

Q.12 Select the most appropriate meaning of the underlined idiom.
The boss of our organisation is considered a jack of all trades.

Ans

- 2. Knowing nothing but boasting
- 3. Doing several different jobs instead of specialising in one
- 4. Innocence about everything

630680136369
630680528122
630680528124
630680528123
630680528125
Answered
3

Q.13 Select the option that expresses the given sentence in passive voice.

Have they broken the car?

Ans

- 2. Has they been broken by the car?
- 3. Have the car been broken by them?
- 4. Have they been broken by the car?

630680415337
6306801620097
6306801620098
6306801620096
6306801620095
Answered
1

Q.14 Select the option that can be used as a one-word substitute for the given group of words.

Liabile to be easily broken

Ans

- 2. Brittle
- 3. Precious
- 4. Amateur

630680414852
6306801618152
6306801618151
6306801618154
6306801618153
Answered
2

Comprehension:

select the most appropriate option to fill in each blank.

A new clothing company is hoping to create as (1)_____ as 500 jobs in its factory and nationwide chain of stores. The company, New Trend was set up by Peter Dalton, a 36-year-old businessman (2)_____ Liverpool. The company, which is due to start production early next year, will provide employment for 300 people in its factory on the edge of Liverpool. In 12 months' time, (3)_____ will be a further 200 jobs, as the company begins opening shops in towns in all parts of Britain. Peter Dalton is also (4)_____ to open a shop in new York. "This project has (5)_____ me over four years to finalise," says Peter Dalton.

SubQuestion No : 19

Q.19 Select the most appropriate option to fill in blank number 4.

Ans

2. planned

3. been planning

4. planning

630680421712
6306801645295
6306801645296
6306801645297
6306801645298
Answered
4

Comprehension:

select the most appropriate option to fill in each blank.

A new clothing company is hoping to create as (1)_____ as 500 jobs in its factory and nationwide chain of stores. The company, New Trend was set up by Peter Dalton, a 36-year-old businessman (2)_____ Liverpool. The company, which is due to start production early next year, will provide employment for 300 people in its factory on the edge of Liverpool. In 12 months' time, (3)_____ will be a further 200 jobs, as the company begins opening shops in towns in all parts of Britain. Peter Dalton is also (4)_____ to open a shop in new York. "This project has (5)_____ me over four years to finalise," says Peter Dalton.

SubQuestion No : 20

Q.20 Select the most appropriate option to fill in blank number 5.

Ans

2. been taking

3. taking

4. took

630680421713
6306801645299
6306801645302
6306801645301
6306801645300
Answered
1

Comprehension:

Climate change is one of the most pressing issues facing the world today a phenomenon that has been caused by human activities, primarily the burning of fossil fuels such as coal, oil, and gas. This has led to an increase in the concentration of greenhouse gases, primarily carbon dioxide, in the atmosphere. The consequences of climate change are far-reaching and can be felt in many different ways.

One of the most significant impacts of climate change is the rise in global temperatures. The average temperature of the Earth's surface has increased by 1.1 degrees Celsius since the pre-industrial era, and this rise is expected to continue in the coming years. This increase in temperature is causing a range of changes in the Earth's climate, including more frequent and intense heatwaves, droughts, and floods.

Another consequence of climate change is the loss of biodiversity. As temperatures rise and weather patterns change, many species of plants and animals are struggling to adapt, leading to a decline in biodiversity, which is essential for maintaining the balance of ecosystems.

Climate change is also having a significant impact on human societies. Rising sea levels, for example, are putting millions of people at risk of flooding and displacement. In addition, changes in weather patterns are leading to crop failures and food shortages, particularly in developing countries where many people rely on subsistence agriculture.

To address the issue of climate change, there needs to be a concerted effort at the global level. Governments, businesses, and individuals all have a role to play in reducing greenhouse gas emissions and adapting to the changes that are already taking place.

One of the most important steps that can be taken is to transition to renewable energy sources. This means reducing our dependence on fossil fuels and investing in technologies such as wind, solar, and hydropower. Governments can incentivise the adoption of renewable energy by providing subsidies and tax breaks, while businesses can invest in new technologies and sustainable practices.

Individuals can also play a role in reducing their carbon footprint. This can be achieved by using public transport instead of driving, reducing meat consumption, and reducing energy consumption at home. Small changes in individual behaviour can add up to make a significant difference in reducing greenhouse gas emissions.

In conclusion, climate change is a complex issue that requires a global response. The consequences of inaction are severe, and urgent action is needed to mitigate its impact. By working together, we can reduce greenhouse gas emissions, protect biodiversity, and create a more sustainable future for generations to come.

SubQuestion No : 21

Q.21 Which of the following is NOT a potential consequence of climate change, discussed in the passage?

Ans

2. Disruption of agricultural systems.

3. Reduction in greenhouse gas emissions from human activities.

4. Increased frequency and intensity of extreme weather events.

630680406821
6306801586385
6306801586383
6306801586384
6306801586382
Answered
3

Comprehension:

Climate change is one of the most pressing issues facing the world today a phenomenon that has been caused by human activities, primarily the burning of fossil fuels such as coal, oil, and gas. This has led to an increase in the concentration of greenhouse gases, primarily carbon dioxide, in the atmosphere. The consequences of climate change are far-reaching and can be felt in many different ways.

One of the most significant impacts of climate change is the rise in global temperatures. The average temperature of the Earth's surface has increased by 1.1 degrees Celsius since the pre-industrial era, and this rise is expected to continue in the coming years. This increase in temperature is causing a range of changes in the Earth's climate, including more frequent and intense heatwaves, droughts, and floods.

Another consequence of climate change is the loss of biodiversity. As temperatures rise and weather patterns change, many species of plants and animals are struggling to adapt, leading to a decline in biodiversity, which is essential for maintaining the balance of ecosystems.

Climate change is also having a significant impact on human societies. Rising sea levels, for example, are putting millions of people at risk of flooding and displacement. In addition, changes in weather patterns are leading to crop failures and food shortages, particularly in developing countries where many people rely on subsistence agriculture.

To address the issue of climate change, there needs to be a concerted effort at the global level. Governments, businesses, and individuals all have a role to play in reducing greenhouse gas emissions and adapting to the changes that are already taking place.

One of the most important steps that can be taken is to transition to renewable energy sources. This means reducing our dependence on fossil fuels and investing in technologies such as wind, solar, and hydropower. Governments can incentivise the adoption of renewable energy by providing subsidies and tax breaks, while businesses can invest in new technologies and sustainable practices.

Individuals can also play a role in reducing their carbon footprint. This can be achieved by using public transport instead of driving, reducing meat consumption, and reducing energy consumption at home. Small changes in individual behaviour can add up to make a significant difference in reducing greenhouse gas emissions.

In conclusion, climate change is a complex issue that requires a global response.

consequences of inaction are severe, and urgent action is needed to mitigate its impact. By working together, we can reduce greenhouse gas emissions, protect biodiversity, and create a more sustainable future for generations to come.

SubQuestion No : 22

Q.22 Which of the following is the most appropriate title for the passage?

Ans

2. The Impact of Climate Change

3. Biodiversity Loss and Climate Change

4. The Importance of Renewable Energy

630680406819
6306801586377
6306801586376
6306801586375
6306801586374

Answered

2

Comprehension:

Climate change is one of the most pressing issues facing the world today a phenomenon that has been caused by human activities, primarily the burning of fossil fuels such as coal, oil, and gas. This has led to an increase in the concentration of greenhouse gases, primarily carbon dioxide, in the atmosphere. The consequences of climate change are far-reaching and can be felt in many different ways.

One of the most significant impacts of climate change is the rise in global temperatures. The average temperature of the Earth's surface has increased by 1.1 degrees Celsius since the pre-industrial era, and this rise is expected to continue in the coming years. This increase in temperature is causing a range of changes in the Earth's climate, including more frequent and intense heatwaves, droughts, and floods.

Another consequence of climate change is the loss of biodiversity. As temperatures rise and weather patterns change, many species of plants and animals are struggling to adapt, leading to a decline in biodiversity, which is essential for maintaining the balance of ecosystems.

Climate change is also having a significant impact on human societies. Rising sea levels, for example, are putting millions of people at risk of flooding and displacement. In addition, changes in weather patterns are leading to crop failures and food shortages, particularly in developing countries where many people rely on subsistence agriculture.

To address the issue of climate change, there needs to be a concerted effort at the global level. Governments, businesses, and individuals all have a role to play in reducing greenhouse gas emissions and adapting to the changes that are already taking place.

One of the most important steps that can be taken is to transition to renewable energy sources. This means reducing our dependence on fossil fuels and investing in technologies such as wind, solar, and hydropower. Governments can incentivise the adoption of renewable energy by providing subsidies and tax breaks, while businesses can invest in new technologies and sustainable practices.

Individuals can also play a role in reducing their carbon footprint. This can be achieved by using public transport instead of driving, reducing meat consumption, and reducing energy consumption at home. Small changes in individual behaviour can add up to make a significant difference in reducing greenhouse gas emissions.

In conclusion, climate change is a complex issue that requires a global response. The consequences of inaction are severe, and urgent action is needed to mitigate its impact. By working together, we can reduce greenhouse gas emissions, protect biodiversity, and create a more sustainable future for generations to come.

SubQuestion No : 23

Q.23 How can individuals contribute to reducing their carbon footprint?

Ans

- 2. By increasing meat consumption
- 3. By not recycling waste products
- 4. By using private transportation instead of public transport

630680406823
6306801586392
6306801586391
6306801586393
6306801586390
Answered
1

Comprehension:

Climate change is one of the most pressing issues facing the world today a phenomenon that has been caused by human activities, primarily the burning of fossil fuels such as coal, oil, and gas. This has led to an increase in the concentration of greenhouse gases, primarily carbon dioxide, in the atmosphere. The consequences of climate change are far-reaching and can be felt in many different ways.

One of the most significant impacts of climate change is the rise in global temperatures. The average temperature of the Earth's surface has increased by 1.1 degrees Celsius since the pre-industrial era, and this rise is expected to continue in the coming years. This increase in temperature is causing a range of changes in the Earth's climate, including more frequent and intense heatwaves, droughts, and floods.

Another consequence of climate change is the loss of biodiversity. As temperatures rise and weather patterns change, many species of plants and animals are struggling to adapt, leading to a decline in biodiversity, which is essential for maintaining the balance of ecosystems.

Climate change is also having a significant impact on human societies. Rising sea levels, for example, are putting millions of people at risk of flooding and displacement. In addition, changes in weather patterns are leading to crop failures and food shortages, particularly in developing countries where many people rely on subsistence agriculture.

To address the issue of climate change, there needs to be a concerted effort at the global level. Governments, businesses, and individuals all have a role to play in reducing greenhouse gas emissions and adapting to the changes that are already taking place.

One of the most important steps that can be taken is to transition to renewable energy sources. This means reducing our dependence on fossil fuels and investing in technologies such as wind, solar, and hydropower. Governments can incentivise the adoption of renewable energy by providing subsidies and tax breaks, while businesses can invest in new technologies and sustainable practices.

Individuals can also play a role in reducing their carbon footprint. This can be achieved by using public transport instead of driving, reducing meat consumption, and reducing energy consumption at home. Small changes in individual behaviour can add up to make a significant difference in reducing greenhouse gas emissions.

In conclusion, climate change is a complex issue that requires a global response.

The consequences of inaction are severe, and urgent action is needed to mitigate its impact. By working together, we can reduce greenhouse gas emissions, protect biodiversity, and create a more sustainable future for generations to come.

SubQuestion No : 24

Q.24 What is the central theme of the passage?

Ans

- 2. The need for a global response to climate change.
- 3. The role of governments in reducing greenhouse gas emissions.
- 4. The impact of climate change on biodiversity.

630680406820
6306801586378
6306801586380
6306801586381
6306801586379
Answered
4

Comprehension:

Climate change is one of the most pressing issues facing the world today a phenomenon that has been caused by human activities, primarily the burning of fossil fuels such as coal, oil, and gas. This has led to an increase in the concentration of greenhouse gases, primarily carbon dioxide, in the atmosphere. The consequences of climate change are far-reaching and can be felt in many different ways.

One of the most significant impacts of climate change is the rise in global temperatures. The average temperature of the Earth's surface has increased by 1.1 degrees Celsius since the pre-industrial era, and this rise is expected to continue in the coming years. This increase in temperature is causing a range of changes in the Earth's climate, including more frequent and intense heatwaves, droughts, and floods.

Another consequence of climate change is the loss of biodiversity. As temperatures rise and weather patterns change, many species of plants and animals are struggling to adapt, leading to a decline in biodiversity, which is essential for maintaining the balance of ecosystems.

Climate change is also having a significant impact on human societies. Rising sea levels, for example, are putting millions of people at risk of flooding and displacement. In addition, changes in weather patterns are leading to crop failures and food shortages, particularly in developing countries where many people rely on subsistence agriculture.

To address the issue of climate change, there needs to be a concerted effort at the global level. Governments, businesses, and individuals all have a role to play in reducing greenhouse gas emissions and adapting to the changes that are already taking place.

One of the most important steps that can be taken is to transition to renewable energy sources. This means reducing our dependence on fossil fuels and investing in technologies such as wind, solar, and hydropower. Governments can incentivise the adoption of renewable energy by providing subsidies and tax breaks, while businesses can invest in new technologies and sustainable practices.

Individuals can also play a role in reducing their carbon footprint. This can be achieved by using public transport instead of driving, reducing meat consumption, and reducing energy consumption at home. Small changes in individual behaviour can add up to make a significant difference in reducing greenhouse gas emissions.

In conclusion, climate change is a complex issue that requires a global response.

consequences of inaction are severe, and urgent action is needed to mitigate its impact. By working together, we can reduce greenhouse gas emissions, protect biodiversity, and create a more sustainable future for generations to come.

SubQuestion No : 25

Q.25 What is one of the most important steps that can be taken to address climate change?

Ans

2. Reducing dependence on fossil fuels and investing in renewable energy

3. Investing in new coal power plants.

4. Burning more fossil fuels.

630680406822
6306801586389
6306801586388
6306801586387
6306801586386
Answered
2