National Testing Agency

Question Paper Name : B Tech 22072021 S2
Subject Name : B TECH
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Duration : 180
Total Marks : 300
Display Marks: Yes

B TECH

Group Number : 1
Group Id : 864351219
Group Maximum Duration : 0
Group Minimum Duration : 180
Show Attended Group? : No
Edit Attended Group? : No
Break time : 0
Group Marks : 300
Is this Group for Examiner? : No

Physics Section A

Section Id : 864351752
Section Number : 1
Section type : Online
Mandatory or Optional : Mandatory
What should be the height of transmitting antenna and the population covered if the television telecast is to cover a radius of 150 km? The average population density around the tower is 2000/km² and the value of $R_e = 6.5 \times 10^6$ m.

**Options:**

1. Height = 1600 m  
   Population Covered = $2 \times 10^5$

2. Height = 1241 m  
   Population Covered = $7 \times 10^5$

3. Height = 1731 m  
   Population Covered = $1413 \times 10^5$

4. Height = 1800 m  
   Population Covered = $1413 \times 10^8$
Question Number : 2 Question Id : 86435117741 Question Type : MCQ Option Shuffling : Yes Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
Choose the correct option:

Options:

86435159805. True dip is always greater than the apparent dip.

86435159806. True dip is always equal to apparent dip.

86435159807. True dip is less than the apparent dip.

86435159808. True dip is not mathematically related to apparent dip.

Question Number : 3 Question Id : 86435117742 Question Type : MCQ Option Shuffling : Yes Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
A ray of light passes from a denser medium to a rarer medium at an angle of incidence \( i \). The reflected and refracted rays make an angle of 90° with each other. The angle of reflection and refraction are respectively \( r \) and \( r' \). The critical angle is given by:

Options:

86435159809. \( \tan^{-1}(\sin i) \)
\[ \sin^{-1}(\tan r') \]

\[ \sin^{-1}(\tan r) \]

\[ \sin^{-1}(\cot r) \]

**Question Number**: 4  **Question Id**: 86435117743  **Question Type**: MCQ  **Option Shuffling**: Yes  **Is Question Mandatory**: No

**Correct Marks**: 4  **Wrong Marks**: 1

In a circuit consisting of a capacitance and a generator with alternating emf \( E_g = E_{g0} \sin \omega t \), \( V_C \) and \( I_C \) are the voltage and current. Correct phasor diagram for such circuit is:

![Phasor Diagram](image)

**Options**:

- 86435159813.
- 86435159814.
Question Number : 5 Question Id : 86435117744 Question Type : MCQ Option Shuffling : Yes Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
What will be the average value of energy for a monoatomic gas in thermal equilibrium at temperature T?

Options:

86435159817. \(k_B T\)

86435159818. \(\frac{1}{2} k_B T\)

86435159819. \(\frac{3}{2} k_B T\)

86435159820. \(\frac{2}{3} k_B T\)

Question Number : 6 Question Id : 86435117745 Question Type : MCQ Option Shuffling : Yes Is Question Mandatory : No

Correct Marks : 4 Wrong Marks : 1

Statement I : The ferromagnetic property depends on temperature. At high temperature, the ferromagnet becomes paramagnet.

Statement II : At high temperature, the domain wall area of a ferromagnetic substance increases.

In the light of the above statements, choose the most appropriate answer from the options given below:

Options:

86435159821. Both Statement I and Statement II are true

86435159822. Both Statement I and Statement II are false
Statement I is true but Statement II is false

Statement I is false but Statement II is true

Question Number : 7 Question Id : 86435117746 Question Type : MCQ Option Shuffling : Yes Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
A Copper (Cu) rod of length 25 cm and cross-sectional area 3 mm$^2$ is joined with a similar Aluminium (Al) rod as shown in figure. Find the resistance of the combination between the ends A and B.
(Take Resistivity of Copper $= 1.7 \times 10^{-8}$ Ωm
Resistivity of Aluminium $= 2.6 \times 10^{-8}$ Ωm)

Options :
86435159825. 1.420 mΩ
86435159826. 0.858 mΩ
86435159827. 0.0858 mΩ
86435159828. 2.170 mΩ

Question Number : 8 Question Id : 86435117747 Question Type : MCQ Option Shuffling : Yes Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
An electric dipole is placed on x-axis in proximity to a line charge of linear charge density $3.0 \times 10^{-6}$ C/m. Line charge is placed on z-axis and positive and negative charge of dipole is at a distance of 10 mm and 12 mm from the origin respectively. If total force of 4 N is exerted on the dipole, find out the amount of positive or negative charge of the dipole.

**Options:**

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>86435159829.</td>
<td>815.1 nC</td>
</tr>
<tr>
<td>86435159830.</td>
<td>0.485 mC</td>
</tr>
<tr>
<td>86435159831.</td>
<td>8.8 μC</td>
</tr>
<tr>
<td>86435159832.</td>
<td>4.44 μC</td>
</tr>
</tbody>
</table>

**Question Number : 9 Question Id : 86435117748 Question Type : MCQ Option Shuffling : Yes Is Question Mandatory : No**

**Correct Marks : 4 Wrong Marks : 1**

The motion of a mass on a spring, with spring constant K is as shown in figure.

![Diagram of mass on a spring](image)

The equation of motion is given by $x(t) = A\sin \omega t + B\cos \omega t$ with $\omega = \frac{\sqrt{K}}{m}$

Suppose that at time $t=0$, the position of mass is $x(0)$ and velocity $v(0)$, then its displacement can also be represented as $x(t) = C\cos(\omega t - \phi)$, where C and $\phi$ are:

**Options:**

<table>
<thead>
<tr>
<th>Option</th>
<th>x(t) = C\cos(\omega t - \phi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>86435159833.</td>
<td></td>
</tr>
</tbody>
</table>
\[ C = \sqrt{\frac{2v(0)^2}{\omega^2}} + x(0)^2, \quad \phi = \tan^{-1}\left(\frac{v(0)}{x(0)\omega}\right) \]

\[ C = \sqrt{\frac{v(0)^2}{\omega^2}} + x(0)^2, \quad \phi = \tan^{-1}\left(\frac{x(0)\omega}{v(0)}\right) \]

\[ C = \sqrt{\frac{2v(0)^2}{\omega^2}} + x(0)^2, \quad \phi = \tan^{-1}\left(\frac{x(0)\omega}{2v(0)}\right) \]

Question Number : 10 Question Id : 86435117749 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
An electron of mass \( m_e \) and a proton of mass \( m_p \) are accelerated through the same potential difference. The ratio of the de-Broglie wavelength associated with the electron to that with the proton is:

Options :
\[ \frac{m_p}{m_e} \]
\[ \frac{m_e}{m_p} \]

\[ \frac{m_p}{\sqrt{m_e}} \]

---

**Question Number : 11**
**Question Id : 86435117750**
**Question Type : MCQ**
**Option Shuffling : Yes**
**Is Question Mandatory : No**
**Correct Marks : 4**
**Wrong Marks : 1**

What will be the projection of vector \( \vec{A} = \hat{i} + \hat{j} + \hat{k} \) on vector \( \vec{B} = \hat{i} + \hat{j} \)?

**Options :**

1. \[ \sqrt{2} \left( \hat{i} + \hat{j} + \hat{k} \right) \]
2. \[ \hat{i} + \hat{j} \]
3. \[ \sqrt{2} \left( \hat{i} + \hat{j} \right) \]
4. \[ 2 \left( \hat{i} + \hat{j} + \hat{k} \right) \]

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**Question Number : 12**
**Question Id : 86435117751**
**Question Type : MCQ**
**Option Shuffling : Yes**
**Is Question Mandatory : No**
**Correct Marks : 4**
**Wrong Marks : 1**
A body is projected vertically upwards from the surface of earth with a velocity sufficient enough to carry it to infinity. The time taken by it to reach height $h$ is ________s.

Options:

\[ \frac{1}{3} \sqrt[3]{\frac{R_e}{g}} \left[ \left( 1 + \frac{h}{R_e} \right)^{3/2} - 1 \right] \]

86435159845.

\[ \frac{1}{3} \sqrt[3]{\frac{2R_e}{g}} \left[ \left( 1 + \frac{h}{R_e} \right)^{3/2} - 1 \right] \]

86435159846.

\[ \sqrt[3]{\frac{R_e}{2g}} \left[ \left( 1 + \frac{h}{R_e} \right)^{3/2} - 1 \right] \]

86435159847.

\[ \sqrt[3]{\frac{2R_e}{g}} \left[ \left( 1 + \frac{h}{R_e} \right)^{3/2} - 1 \right] \]

86435159848.

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Question Number: 13  Question Id: 86435117752  Question Type: MCQ  Option Shuffling: Yes  Is Question Mandatory: No

Correct Marks: 4  Wrong Marks: 1

Consider a situation in which a ring, a solid cylinder and a solid sphere roll down on the same inclined plane without slipping. Assume that they start rolling from rest and having identical diameter.

The correct statement for this situation is:

Options:

86435159849.
The cylinder has the greatest and the sphere has the least velocity of the centre of mass at the bottom of the inclined plane.

The sphere has the greatest and the ring has the least velocity of the centre of mass at the bottom of the inclined plane.

All of them will have same velocity.

The ring has the greatest and the cylinder has the least velocity of the centre of mass at the bottom of the inclined plane.

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**Question Number : 14**  
**Question Id : 86435117753**  
**Question Type : MCQ**  
**Option Shuffling : Yes**  
**Is Question Mandatory : No**  
**Correct Marks : 4**  
**Wrong Marks : 1**

A porter lifts a heavy suitcase of mass 80 kg and at the destination lowers it down by a distance of 80 cm with a constant velocity. Calculate the work done by the porter in lowering the suitcase.

(take g = 9.8 ms$^{-2}$)

**Options :**

86435159853. $784.0 \text{ J}$

86435159854. $-6272.0 \text{ J}$

86435159855. $-627.2 \text{ J}$

86435159856. $+627.2 \text{ J}$
Question Number : 15 Question Id : 86435117754 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
A bullet of '4 g' mass is fired from a gun of mass 4 kg. If the bullet moves with the muzzle speed of 50 ms\(^{-1}\), the impulse imparted to the gun and velocity of recoil of gun are:
Options:
86435159857. 0.4 kg ms\(^{-1}\), 0.1 ms\(^{-1}\)
86435159858. 0.2 kg ms\(^{-1}\), 0.1 ms\(^{-1}\)
86435159859. 0.2 kg ms\(^{-1}\), 0.05 ms\(^{-1}\)
86435159860. 0.4 kg ms\(^{-1}\), 0.05 ms\(^{-1}\)

Question Number : 16 Question Id : 86435117755 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
Match List - I with List - II:
<table>
<thead>
<tr>
<th>List - I</th>
<th>List - II</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) (\omega L &gt; \frac{1}{\omega C})</td>
<td>(i) Current is in phase with emf</td>
</tr>
<tr>
<td>(b) (\omega L = \frac{1}{\omega C})</td>
<td>(ii) Current lags behind the applied emf</td>
</tr>
<tr>
<td>(c) (\omega L &lt; \frac{1}{\omega C})</td>
<td>(iii) Maximum current occurs</td>
</tr>
<tr>
<td>(d) Resonant frequency</td>
<td>(iv) Current leads the emf</td>
</tr>
</tbody>
</table>
Choose the correct answer from the options given below:
Question Number : 17 Question Id : 86435117756 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1

Intensity of sunlight is observed as 0.092 Wm⁻² at a point in free space. What will be the peak value of magnetic field at that point? \( (e_0 = 8.85 \times 10^{-12} \text{ C}^2 \text{ N}^{-1} \text{ m}^{-2}) \)

**Options :**

86435159865. \( 1.96 \times 10^{-8} \, T \)

86435159866. \( 5.88 \, T \)

86435159867. \( 2.77 \times 10^{-8} \, T \)

86435159868. \( 8.31 \, T \)

Question Number : 18 Question Id : 86435117757 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
Consider a situation in which reverse biased current of a particular P-N junction increases when it is exposed to a light of wavelength \( \leq 621 \text{ nm} \). During this process, enhancement in carrier concentration takes place due to generation of hole-electron pairs. The value of band gap is nearly.

**Options:**

86435159869. 4 eV

86435159870. 2 eV

86435159871. 1 eV

86435159872. 0.5 eV

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**Question Number : 19 Question Id : 86435117758 Question Type : MCQ Option Shuffling : Yes**

Is Question Mandatory : No

Correct Marks : 4 Wrong Marks : 1

A nucleus with mass number 184 initially at rest emits an \( \alpha \)-particle. If the Q value of the reaction is 5.5 MeV, calculate the kinetic energy of the \( \alpha \)-particle.

**Options:**

86435159873. 0.12 MeV

86435159874. 5.38 MeV

86435159875. 5.0 MeV

86435159876. 5.5 MeV

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**Question Number : 20 Question Id : 86435117759 Question Type : MCQ Option Shuffling : Yes**
$T_0$ is the time period of a simple pendulum at a place. If the length of the pendulum is reduced to $\frac{1}{16}$ times of its initial value, the modified time period is:

Options:

1. $4T_0$
2. $\frac{1}{4}T_0$
3. $8\pi T_0$
4. $T_0$
Three particles P, Q and R are moving along the vectors \( \vec{A} = \hat{i} + \hat{j}, \quad \vec{B} = \hat{j} + \hat{k} \) and \( \vec{C} = -\hat{i} + \hat{j} \) respectively. They strike on a point and start to move in different directions. Now particle P is moving normal to the plane which contains vector \( \vec{A} \) and \( \vec{B} \). Similarly particle Q is moving normal to the plane which contains vector \( \vec{A} \) and \( \vec{C} \). The angle between the direction of motion of P and Q is \( \cos^{-1}\left(\frac{1}{\sqrt{x}}\right) \). Then the value of \( x \) is ________.

Response Type: Numeric
Evaluation Required For SA: Yes
Show Word Count: Yes
Answers Type: Equal
Text Areas: PlainText
Possible Answers: 1

The position of the centre of mass of a uniform semi-circular wire of radius ‘R’ placed in \( x-y \) plane with its centre at the origin and the line joining its ends as \( x \)-axis is given by \( \left(0, \frac{R}{\pi}\right) \).

Then, the value of \( |x| \) is ________.

Response Type: Numeric
Evaluation Required For SA: Yes
Show Word Count: Yes
Question Number : 23 Question Id : 86435117762 Question Type : SA
Correct Marks : 4 Wrong Marks : 0
In 5 minutes, a body cools from 75°C to 65°C at room temperature of 25°C. The temperature of body at the end of next 5 minutes is ________ °C.

Response Type : Numeric
Evaluation Required For SA : Yes
Show Word Count : Yes
Answers Type : Equal
Text Areas : PlainText
Possible Answers :
1

Question Number : 24 Question Id : 86435117763 Question Type : SA
Correct Marks : 4 Wrong Marks : 0
A ray of light passing through a prism (µ = √3) suffers minimum deviation. It is found that the angle of incidence is double the angle of refraction within the prism. Then, the angle of prism is _______ (in degrees).

Response Type : Numeric
Evaluation Required For SA : Yes
Show Word Count : Yes
Answers Type : Equal
Text Areas : PlainText
Possible Answers :
1
Question Number : 25 Question Id : 86435117764 Question Type : SA
Correct Marks : 4 Wrong Marks : 0
The area of cross-section of a railway track is 0.01 m\(^2\). The temperature variation is 10\(^\circ\)C. Coefficient of linear expansion of material of track is 10\(^{-5}\)/\(^\circ\)C. The energy stored per meter in the track is \(\ldots\) J/m.
(Young’s modulus of material of track is 10\(^{11}\) Nm\(^{-2}\))
Response Type : Numeric
Evaluation Required For SA : Yes
Show Word Count : Yes
Answers Type : Equal
Text Areas : PlainText
Possible Answers :

1

Question Number : 26 Question Id : 86435117765 Question Type : SA
Correct Marks : 4 Wrong Marks : 0
The total charge enclosed in an incremental volume of 2\(\times 10^{-9}\) m\(^3\) located at the origin is \(\ldots\) nC, if electric flux density of its field is found as
\[D = e^{-x} \sin y \hat{i} - e^{-x} \cos y \hat{j} + 2z \hat{k} \ C/m^2.\]
Response Type : Numeric
Evaluation Required For SA : Yes
Show Word Count : Yes
Answers Type : Equal
Text Areas : PlainText
Possible Answers :

1

Question Number : 27 Question Id : 86435117766 Question Type : SA
In an electric circuit, a cell of certain emf provides a potential difference of 1.25 V across a load resistance of 5 Ω. However, it provides a potential difference of 1 V across a load resistance of 2 Ω. The emf of the cell is given by \( \frac{x}{10} \) V. Then the value of \( x \) is _______.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

1

In a given circuit diagram, a 5 V zener diode along with a series resistance is connected across a 50 V power supply. The minimum value of the resistance required, if the maximum zener current is 90 mA will be _______ Ω.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:
Question Number : 29 Question Id : 86435117768 Question Type : SA
Correct Marks : 4 Wrong Marks : 0
The centre of a wheel rolling on a plane surface moves with a speed $v_0$. A particle on the rim of the wheel at the same level as the centre will be moving at a speed $\sqrt{x} v_0$. Then the value of $x$ is ________.
Response Type : Numeric
Evaluation Required For SA : Yes
Show Word Count : Yes
Answers Type : Equal
Text Areas : PlainText
Possible Answers :

Question Number : 30 Question Id : 86435117769 Question Type : SA
Correct Marks : 4 Wrong Marks : 0
Three students $S_1, S_2$ and $S_3$ perform an experiment for determining the acceleration due to gravity ($g$) using a simple pendulum. They use different lengths of pendulum and record time for different number of oscillations. The observations are as shown in the table.

<table>
<thead>
<tr>
<th>Student No.</th>
<th>Length of Pendulum (cm)</th>
<th>No. of oscillations (n)</th>
<th>Total time for n oscillations (s)</th>
<th>Time period (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>64.0</td>
<td>8</td>
<td>128.0</td>
<td>16.0</td>
</tr>
<tr>
<td>2</td>
<td>64.0</td>
<td>4</td>
<td>64.0</td>
<td>16.0</td>
</tr>
<tr>
<td>3</td>
<td>20.0</td>
<td>4</td>
<td>36.0</td>
<td>9.0</td>
</tr>
</tbody>
</table>

(Least count of length $= 0.1$ cm
least count for time $= 0.1$ s)
If $E_1, E_2$ and $E_3$ are the percentage errors in ‘$g$’ for students 1, 2 and 3 respectively, then the minimum percentage error is obtained by student no. __________.
Response Type : Numeric
Evaluation Required For SA : Yes
Chemistry Section A

Section Id : 864351754
Section Number : 3
Section type : Online
Mandatory or Optional : Mandatory
Number of Questions : 20
Number of Questions to be attempted : 20
Section Marks : 80
Enable Mark as Answered Mark for Review and Clear Response : Yes
Sub-Section Number : 1
Sub-Section Id : 864351981
Question Shuffling Allowed : Yes

Question Number : 31 Question Id : 86435117770 Question Type : MCQ Option Shuffling : Yes Is Question Mandatory : No Correct Marks : 4 Wrong Marks : 1
Match List - I with List - II:

<table>
<thead>
<tr>
<th>List - I</th>
<th>List - II</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Species)</td>
<td>(Hybrid Orbitals)</td>
</tr>
<tr>
<td>(a) SF₄</td>
<td>(i) sp³d²</td>
</tr>
<tr>
<td>(b) IF₅</td>
<td>(ii) d²sp³</td>
</tr>
<tr>
<td>(c) NO₂⁺</td>
<td>(iii) sp³d</td>
</tr>
<tr>
<td>(d) NH₄⁺</td>
<td>(iv) sp³</td>
</tr>
<tr>
<td></td>
<td>(v) sp</td>
</tr>
</tbody>
</table>

Choose the **correct** answer from the options given below:

**Options**:

- 86435159891. (a)-(i), (b)-(ii), (c)-(v) and (d)-(iii)
- 86435159892. (a)-(iii), (b)-(i), (c)-(v) and (d)-(iv)
- 86435159893. (a)-(ii), (b)-(i), (c)-(iv) and (d)-(v)
- 86435159894. (a)-(iv), (b)-(iii), (c)-(ii) and (d)-(v)

**Question Number : 32 Question Id : 86435117771 Question Type : MCQ Option Shuffling : Yes**

**Is Question Mandatory : No**

**Correct Marks : 4 Wrong Marks : 1**

Which one of the following 0.06 M aqueous solutions has lowest freezing point?

**Options**:

- 86435159895. Al₂(SO₄)₃
- 86435159896. C₆H₁₂O₆
Question Number : 33 Question Id : 86435117772 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
When silver nitrate solution is added to potassium iodide solution then the sol produced is:
Options :
86435159899. AgI/I⁻
86435159900. AgI/Ag⁺
86435159901. AgNO₃/NO₃⁻
86435159902. KI/NO₃⁻

Question Number : 34 Question Id : 86435117773 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
Which one of the following statements for D.I. Mendeleeff, is incorrect?
Options :
86435159903. He authored the textbook - Principles of Chemistry.
86435159904. He invented accurate barometer.
At the time, he proposed Periodic Table of elements structure of atom was known.

Element with atomic number 101 is named after him.

**Question Number : 35 Question Id : 86435117774 Question Type : MCQ Option Shuffling : Yes**

**Is Question Mandatory : No**

**Correct Marks : 4 Wrong Marks : 1**

Sulphide ion is soft base and its ores are common for metals.

(a) Pb  (b) Al  (c) Ag  (d) Mg

Choose the **correct** answer from the options given below:

**Options :**

86435159907. (a) and (b) only

86435159908. (a) and (c) only

86435159909. (c) and (d) only

86435159910. (a) and (d) only

**Question Number : 36 Question Id : 86435117775 Question Type : MCQ Option Shuffling : Yes**

**Is Question Mandatory : No**

**Correct Marks : 4 Wrong Marks : 1**

Isotope(s) of hydrogen which emits low energy $\beta^-$ particles with $t_{1/2}$ value $> 12$ years is/are:

**Options :**

86435159911. Protium
Deuterium

Deuterium and Tritium

Tritium

**Question Number : 37 Question Id : 86435117776 Question Type : MCQ Option Shuffling : Yes**

Is Question Mandatory : No

**Correct Marks : 4 Wrong Marks : 1**

**Match List - I with List - II :**

<table>
<thead>
<tr>
<th>List - I</th>
<th>List - II</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Elements)</td>
<td>(Properties)</td>
</tr>
<tr>
<td>(a) Ba</td>
<td>(i) Organic solvent soluble compounds</td>
</tr>
<tr>
<td>(b) Ca</td>
<td>(ii) Outer electronic configuration 6s²</td>
</tr>
<tr>
<td>(c) Li</td>
<td>(iii) Oxalate insoluble in water</td>
</tr>
<tr>
<td>(d) Na</td>
<td>(iv) Formation of very strong monoacidic base</td>
</tr>
</tbody>
</table>

Choose the **correct** answer from the options given below :

**Options :**

86435159915. (a)-(iv), (b)-(i), (c)-(ii) and (d)-(iii)

86435159916. (a)-(i), (b)-(iv), (c)-(ii) and (d)-(iii)

86435159917. (a)-(ii), (b)-(iii), (c)-(i) and (d)-(iv)

86435159918. (a)-(iii), (b)-(ii), (c)-(iv) and (d)-(i)

**Question Number : 38 Question Id : 86435117777 Question Type : MCQ Option Shuffling : Yes**
Which one of the following group-15 hydride is the strongest reducing agent?

Options:

1. PH$_3$
2. AsH$_3$
3. SbH$_3$
4. BiH$_3$

Given below are the statements about diborane.

(a) Diborane is prepared by the oxidation of NaBH$_4$ with I$_2$.
(b) Each boron atom is in sp$^2$ hybridized state.
(c) Diborane has one bridged 3 centre-2-electron bond.
(d) Diborane is a planar molecule.

The option with correct statement(s) is:

Options:

1. (a) and (b) only
2. (c) only
3. (c) and (d) only
86435159926. (a) only

Question Number : 40 Question Id : 86435117779 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
The set having ions which are coloured and paramagnetic both is :
Options :
86435159927. $\text{Cu}^{2+}, \text{Cr}^{3+}, \text{Sc}^+$

86435159928. $\text{Cu}^+, \text{Zn}^{2+}, \text{Mn}^{4+}$

86435159929. $\text{Sc}^{3+}, \text{V}^{5+}, \text{Ti}^{4+}$

86435159930. $\text{Ni}^{2+}, \text{Mn}^{7+}, \text{Hg}^{2+}$

Question Number : 41 Question Id : 86435117780 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
The water having more dissolved $\text{O}_2$ is :
Options :
86435159931. polluted water

86435159932. water at $4^\circ\text{C}$

86435159933. water at $80^\circ\text{C}$
boiling water

Question Number : 42 Question Id : 86435117781 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
Which purification technique is used for high boiling organic liquid compound (decomposes near its boiling point) ?
Options:
86435159935. Fractional distillation

86435159936. Simple distillation

86435159937. Steam distillation

86435159938. Reduced pressure distillation

Question Number : 43 Question Id : 86435117782 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
Which one of the following compounds does not exhibit resonance ?
Options:
86435159939. \( \text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_2 \)

86435159940. \( \text{CH}_3\text{CH}_2\text{CH} = \text{CHCH}_2\text{NH}_2 \)
Question Number : 44 Question Id : 86435117783 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
Which one of the following molecules does not show stereo isomerism?

Options :
3-Methylhex-1-ene

4-Methylhex-1-ene

3-Ethylhex-3-ene

3,4-Dimethylhex-3-ene

Question Number : 45 Question Id : 86435117784 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
An organic compound A (C₆H₆O) gives dark green colouration with ferric chloride. On treatment with CHCl₃ and KOH, followed by acidification gives compound B. Compound B can also be obtained from compound C on reaction with pyridinium chlorochromate (PCC). Identify A, B and C.

Options :
Which one of the following compounds will provide a tertiary alcohol on reaction with excess of CH₃MgBr followed by hydrolysis?

Options:

A = \text{phenol} \quad B = \text{alcohol} \quad C = \text{aldehyde}

A = \text{alcohol} \quad B = \text{aldehyde} \quad C = \text{alcohol}

A = \text{alcohol} \quad B = \text{aldehyde} \quad C = \text{alcohol}

A = \text{aldehyde} \quad B = \text{alcohol} \quad C = \text{alcohol}
In the chemical reactions given above A and B respectively are:

Options:

86435159955. \( \text{H}_3\text{PO}_2 \) and \( \text{CH}_3\text{CH}_2\text{OH} \)

86435159956. \( \text{CH}_3\text{CH}_2\text{OH} \) and \( \text{H}_3\text{PO}_2 \)

86435159957. \( \text{H}_3\text{PO}_2 \) and \( \text{CH}_3\text{CH}_2\text{Cl} \)

86435159958. \( \text{CH}_3\text{CH}_2\text{Cl} \) and \( \text{H}_3\text{PO}_2 \)

Which one of the following reactions does not occur?

Options:

86435159959.
Question Number : 49 Question Id : 86435117788 Question Type : MCQ Option Shuffling : Yes Is Question Mandatory : No Correct Marks : 4 Wrong Marks : 1
Match List - I with List - II:

**List - I**
- (a) Chloroprene
- (b) Neoprene
- (c) Acrylonitrile
- (d) Isoprene

**List - II**
- (i)
- (ii)
- (iii)
- (iv) CH$_2$=CH-CN

Choose the **correct** answer from the options given below:

**Options**:
86435159963. (a)-(iii), (b)-(i), (c)-(iv), (d)-(ii)
86435159964. (a)-(ii), (b)-(i), (c)-(iv), (d)-(iii)
86435159965. (a)-(iii), (b)-(iv), (c)-(ii), (d)-(i)
86435159966. (a)-(ii), (b)-(iii), (c)-(iv), (d)-(i)

---

**Question Number : 50**
**Question Id : 86435117789**
**Question Type : MCQ**
**Option Shuffling : Yes**
**Is Question Mandatory : No**

**Correct Marks : 4**
**Wrong Marks : 1**

Thiamine and pyridoxine are also known respectively as:

**Options**:
86435159967. Vitamin B$_6$ and Vitamin B$_2$
86435159968.
Vitamin B₁ and Vitamin B₆

86435159969.
Vitamin E and Vitamin B₂

86435159970.
Vitamin B₂ and Vitamin E

Chemistry Section B

Section Id : 864351755
Section Number : 4
Section type : Online
Mandatory or Optional : Mandatory
Number of Questions : 10
Number of Questions to be attempted : 5
Section Marks : 20
Enable Mark as Answered Mark for Review and Clear Response : Yes
Sub-Section Number : 1
Sub-Section Id : 864351982
Question Shuffling Allowed : Yes

Question Number : 51 Question Id : 86435117790 Question Type : SA
Correct Marks : 4 Wrong Marks : 0
If the concentration of glucose (C₆H₁₂O₆) in blood is 0.72 g L⁻¹, the molarity of glucose in blood is \( \ldots \times 10^{-3} \) M. (Nearest integer)

(Given : Atomic mass of C = 12, H = 1, O = 16 u)

Response Type : Numeric
Evaluation Required For SA : Yes
Question Number : 52 Question Id : 86435117791 Question Type : SA
Correct Marks : 4 Wrong Marks : 0
A copper complex crystallising in a CCP lattice with a cell edge of 0.4518 nm has been revealed by employing X-ray diffraction studies. The density of a copper complex is found to be 7.62 g cm$^{-3}$. The molar mass of copper complex is ________ g mol$^{-1}$. (Nearest integer)
[Given : $N_A = 6.022 \times 10^{23}$ mol$^{-1}$]
Response Type : Numeric
Evaluation Required For SA : Yes
Show Word Count : Yes
Answers Type : Equal
Text Areas : PlainText
Possible Answers :

1

Question Number : 53 Question Id : 86435117792 Question Type : SA
Correct Marks : 4 Wrong Marks : 0
Number of electrons that Vanadium (Z = 23) has in p-orbitals is equal to ________.
Response Type : Numeric
Evaluation Required For SA : Yes
Show Word Count : Yes
Answers Type : Equal
Text Areas : PlainText
Possible Answers :

1
Question Number : 54 Question Id : 86435117793 Question Type : SA  
Correct Marks : 4 Wrong Marks : 0
If the standard molar enthalpy change for combustion of graphite powder is $-2.48 \times 10^2 \text{kJ mol}^{-1}$, the amount of heat generated on combustion of 1 g of graphite powder is ________ kJ. (Nearest integer)  
Response Type : Numeric  
Evaluation Required For SA : Yes  
Show Word Count : Yes  
Answers Type : Equal  
Text Areas : PlainText  
Possible Answers :

1

Question Number : 55 Question Id : 86435117794 Question Type : SA  
Correct Marks : 4 Wrong Marks : 0
Value of $K_p$ for the equilibrium reaction $\text{N}_2\text{O}_4(\text{g}) \rightleftharpoons 2\text{NO}_2(\text{g})$ at 288 K is 47.9. The $K_c$ for this reaction at same temperature is ________ . (Nearest integer)  
($R = 0.083 \text{ L bar K}^{-1} \text{ mol}^{-1}$)  
Response Type : Numeric  
Evaluation Required For SA : Yes  
Show Word Count : Yes  
Answers Type : Equal  
Text Areas : PlainText  
Possible Answers :

1

Question Number : 56 Question Id : 86435117795 Question Type : SA  
Correct Marks : 4 Wrong Marks : 0
Assume a cell with the following reaction

\[ \text{Cu}_3 + 2\text{Ag}^+ (1 \times 10^{-3} \text{ M}) \rightarrow \text{Cu}^{2+} (0.250 \text{ M}) + 2 \text{ Ag}_3 \]

\[ E_{\text{cell}}^\circ = 2.97 \text{ V} \]

\( E_{\text{cell}} \) for the above reaction is ________ V. (Nearest integer)

[Given : \( \log 2.5 = 0.3979 \), \( T = 298 \text{ K} \)]

**Question Number : 57 Question Id : 86435117796 Question Type : SA**

**Correct Marks : 4 Wrong Marks : 0**

\[ \text{N}_2\text{O}_3(\text{g}) \rightarrow 2\text{NO}_2(\text{g}) + \frac{1}{2} \text{O}_2(\text{g}) \]

In the above first order reaction the initial concentration of \( \text{N}_2\text{O}_3 \) is \( 2.40 \times 10^{-2} \text{ mol L}^{-1} \) at 318 K. The concentration of \( \text{N}_2\text{O}_3 \) after 1 hour was \( 1.60 \times 10^{-2} \text{ mol L}^{-1} \). The rate constant of the reaction at 318 K is ________ \( \times 10^{-3} \text{ min}^{-1} \). (Nearest integer)

[Given : \( \log 3 = 0.477 \), \( \log 5 = 0.699 \)]

**Question Number : 58 Question Id : 86435117797 Question Type : SA**
The total number of unpaired electrons present in $[\text{Co(NH}_3)_6\text{]}\text{Cl}_2$ and $[\text{Co(NH}_3)_6\text{]}\text{Cl}_3$ is _______.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

1

The number of acyclic structural isomers (including geometrical isomers) for pentene are _______.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

1

Methylation of 10 g of benzene gave 9.2 g of toluene. Calculate the percentage yield of toluene _______. (Nearest integer)

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes
If the domain of the function \( f(x) = \frac{\cos^{-1}\sqrt{x^2 - x + 1}}{\sin^{-1}\left(\frac{2x - 1}{2}\right)} \) is the interval \((\alpha, \beta]\), then \(\alpha + \beta\) is equal to:

Options:

86435159981. 1
The number of solutions of $\sin^7 x + \cos^7 x = 1$, $x \in [0, 4\pi]$ is equal to:

**Options:**

5. 86435159985.

7. 86435159986.

9. 86435159987.

11. 86435159988.

If the shortest distance between the straight lines $3(x-1)=6(y-2)=2(z-1)$ and

$4(x-2)=2(y-\lambda)=(z-3)$, $\lambda \in \mathbb{R}$ is $\frac{1}{\sqrt{38}}$, then the integral value of $\lambda$ is equal to:
Options:
86435159989. 1
86435159990. 2
86435159991. 3
86435159992. 5

Question Number : 64 Question Id : 86435117803 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
Let $A = [a_{ij}]$ be a real matrix of order $3 \times 3$, such that $a_{11} + a_{12} + a_{13} = 1$, for $i = 1, 2, 3$. Then, the sum of all the entries of the matrix $A^3$ is equal to:
Options:
86435159993. 1
86435159994. 2
86435159995. 3
86435159996. 9

Question Number : 65 Question Id : 86435117804 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
Let \( f: \mathbb{R} \to \mathbb{R} \) be defined as

\[
f(x) = \begin{cases} 
\frac{x^3}{(1 - \cos 2x)^2} \log_e \left( \frac{1 + 2xe^{-2x}}{(1 - xe^{-x})^2} \right), & x \neq 0 \\
\alpha, & x = 0
\end{cases}
\]

If \( f \) is continuous at \( x = 0 \), then \( \alpha \) is equal to:

**Options:**

- 86435159997. 0
- 86435159998. 1
- 86435159999. 2
- 86435160000. 3

---

**Question Number : 66**  
**Question Id : 86435117805**  
**Question Type : MCQ**  
**Option Shuffling : Yes**  
**Is Question Mandatory : No**  
**Correct Marks : 4**  
**Wrong Marks : 1**

Which of the following Boolean expressions is **not** a tautology?

**Options :**

- 86435160001. \((p \implies q) \lor (\neg q \implies p)\)
- 86435160002. \((p \implies \neg q) \lor (\neg q \implies p)\)
- 86435160003. \((\neg p \implies q) \lor (\neg q \implies p)\)
- 86435160004. \((q \implies p) \lor (\neg q \implies p)\)
Let $E_1 : \frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$, $a > b$. Let $E_2$ be another ellipse such that it touches the end points of major axis of $E_1$ and the foci of $E_2$ are the end points of minor axis of $E_1$. If $E_1$ and $E_2$ have same eccentricities, then its value is:

Options:

\[\frac{-1 + \sqrt{5}}{2}\]
86435160005.

\[\frac{-1 + \sqrt{8}}{2}\]
86435160006.

\[\frac{-1 + \sqrt{6}}{2}\]
86435160007.

\[\frac{-1 + \sqrt{3}}{2}\]
86435160008.

Let a line $L : 2x+y=k$, $k > 0$ be a tangent to the hyperbola $x^2-y^2=3$. If $L$ is also a tangent to the parabola $y^2=\alpha x$, then $\alpha$ is equal to:

Options:

86435160009. $-12$
Question Number : 69 Question Id : 86435117808 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1

Let \( L \) be the line of intersection of planes \( \mathbf{r} \cdot (\mathbf{i} - \mathbf{j} + 2\mathbf{k}) = 2 \) and \( \mathbf{r} \cdot (2\mathbf{i} + \mathbf{j} - \mathbf{k}) = 2 \). If \( P(\alpha, \beta, \gamma) \) is the foot of perpendicular on \( L \) from the point \((1, 2, 0)\), then the value of \( 35(\alpha + \beta + \gamma) \) is equal to:

Options:

86435160013. 101
86435160014. 119
86435160015. 134
86435160016. 143

Question Number : 70 Question Id : 86435117809 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
Let \( y = y(x) \) be the solution of the differential equation
\[
\csc^2 x \, dy + 2dx = (1 + y \cos 2x) \, \csc^2 x \, dx, \quad \text{with} \quad y \left( \frac{\pi}{4} \right) = 0.
\]
Then, the value of \((y(0) + 1)^2\) is equal to:

**Options:**

86435160017. \( e \)

86435160018. \( e^{-1} \)

86435160019. \( e^{-1/2} \)

86435160020. \( e^{1/2} \)

---

**Question Number : 71 Question Id : 86435117810 Question Type : MCQ Option Shuffling : Yes**

**Is Question Mandatory : No**

**Correct Marks : 4 Wrong Marks : 1**

Let the circle \( S : 36x^2 + 36y^2 - 108x + 120y + C = 0 \) be such that it neither intersects nor touches the co-ordinate axes. If the point of intersection of the lines, \( x - 2y = 4 \) and \( 2x - y = 5 \) lies inside the circle \( S \), then:

**Options :**

86435160021. \( 100 < C < 156 \)

86435160022. \( 81 < C < 156 \)

86435160023. \( \frac{25}{9} < C < \frac{13}{3} \)

86435160024. \( 100 < C < 165 \)
Let three vectors \( \vec{a}, \vec{b}, \text{ and } \vec{c} \) be such that \( \vec{a} \times \vec{b} = \vec{c}, \vec{b} \times \vec{c} = \vec{a} \text{ and } |\vec{a}| = 2 \).

Then which one of the following is not true?

**Options:**

1. \( \begin{bmatrix} \vec{a} & \vec{b} & \vec{c} \end{bmatrix} + \begin{bmatrix} \vec{c} & \vec{a} & \vec{b} \end{bmatrix} = 8 \)

2. \( \vec{a} \times \left( (\vec{b} + \vec{c}) \times (\vec{b} - \vec{c}) \right) = \vec{0} \)

3. \( |3 \vec{a} + \vec{b} - 2 \vec{c}|^2 = 51 \)

4. Projection of \( \vec{a} \) on \( (\vec{b} \times \vec{c}) \) is 2

---

Four dice are thrown simultaneously and the numbers shown on these dice are recorded in 2x2 matrices. The probability that such formed matrices have all different entries and are non-singular, is:

**Options:**

- \( \frac{45}{162} \)
Question Number : 74 Question Id : 86435117813 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1

Let \( S_n \) denote the sum of first \( n \)-terms of an arithmetic progression. If \( S_{10} = 530, S_5 = 140 \), then \( S_{20} - S_6 \) is equal to :

Options :

86435160033. 1842
86435160034. 1852
86435160035. 1862
86435160036. 1872

Question Number : 75 Question Id : 86435117814 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
Let $f : \mathbb{R} \to \mathbb{R}$ be defined as

\[
 f(x) = \begin{cases} 
  \frac{-4}{3} x^3 + 2x^2 + 3x, & x > 0 \\
  3xe^x, & x \leq 0 
\end{cases}
\]

Then $f$ is increasing function in the interval.

Options:

\[ \left( -\frac{1}{2}, 2 \right) \]

86435160037.

\[ (-3, -1) \]

86435160038.

\[ \left( -1, \frac{3}{2} \right) \]

86435160039.

\[ (0, 2) \]

86435160040.

---

If \( \int_0^{100\pi} \frac{\sin^2 x}{\left( \frac{x}{\pi} - \left\lceil \frac{x}{\pi} \right\rceil \right)} \, dx = \frac{\alpha \pi^3}{1 + 4 \pi^2}, \alpha \in \mathbb{R}, \)

where \( [x] \) is the greatest integer less than or equal to \( x \), then the value of \( \alpha \) is:

Options:

\[ 150 \left( e^{-1} - 1 \right) \]

86435160041.
\[ 50 \left( e - 1 \right) \]
\[ 100 \left( 1 - e \right) \]
\[ 200 \left( 1 - e^{-1} \right) \]

Question Number : 77 Question Id : 86435117816 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
The values of \( \lambda \) and \( \mu \) such that the system of equations
\[ x + y + z = 6, \quad 3x + 5y + 5z = 26, \quad x + 2y + \lambda z = \mu \]
has no solution, are :

Options :
86435160045.
\[ \lambda \neq 2, \quad \mu = 10 \]
86435160046.
\[ \lambda = 2, \quad \mu \neq 10 \]
86435160047.
\[ \lambda = 3, \quad \mu \neq 10 \]
86435160048.
\[ \lambda = 3, \quad \mu = 5 \]

Question Number : 78 Question Id : 86435117817 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
Let \( n \) denote the number of solutions of the equation \( z^2 + 3z = 0 \), where \( z \) is a complex number. Then the value of \( \sum_{k=0}^{\infty} \frac{1}{n^k} \) is equal to :
Question Number : 79 Question Id : 86435117818 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1

Let \( [x] \) denote the greatest integer less than or equal to \( x \). Then, the values of \( x \in \mathbb{R} \) satisfying the equation \( (e^x)^2 + [e^x+1] - 3 = 0 \) lie in the interval:

Options :
86435160053. \([-1, \frac{1}{e})\]
86435160054. \([-1, e)\]
86435160055. \([-1, \log_e 2)\]
86435160056. \([-\log_e 2, \log_e 3)\]

Question Number : 80 Question Id : 86435117819 Question Type : MCQ Option Shuffling : Yes
Is Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
Let a vector \( \vec{a} \) be coplanar with vectors \( \vec{b} = 2\hat{i} + \hat{j} + \hat{k} \) and \( \vec{c} = \hat{i} - \hat{j} + \hat{k} \). If \( \vec{a} \) is perpendicular to \( \vec{d} = 3\hat{i} + 2\hat{j} + 6\hat{k} \), and \( |\vec{a}| = \sqrt{10} \). Then a possible value of 

\[
\left[ a \ u \ c \right] + \left[ a \ b \ d \right] + \left[ a \ c \ d \right]
\]

is equal to:

**Options:**

86435160057. \(-40\)

86435160058. \(-42\)

86435160059. \(-38\)

86435160060. \(-29\)
Question Number : 81 Question Id : 86435117820 Question Type : SA
Correct Marks : 4 Wrong Marks : 0
Let $A = \{0, 1, 2, 3, 4, 5, 6, 7\}$. Then the number of bijective functions $f : A \rightarrow A$ such that $f(1)+f(2)=3-f(3)$ is equal to ________.

Response Type : Numeric
Evaluation Required For SA : Yes
Show Word Count : Yes
Answers Type : Equal
Text Areas : PlainText
Possible Answers :

1

Question Number : 82 Question Id : 86435117821 Question Type : SA
Correct Marks : 4 Wrong Marks : 0
Let $A = \begin{bmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix}$. Then the number of $3 \times 3$ matrices $B$ with entries from the set $\{1, 2, 3, 4, 5\}$ and satisfying $AB=BA$ is ________.

Response Type : Numeric
Evaluation Required For SA : Yes
Show Word Count : Yes
Answers Type : Equal
Text Areas : PlainText
Possible Answers :

1

Question Number : 83 Question Id : 86435117822 Question Type : SA
Correct Marks : 4 Wrong Marks : 0
The area (in sq. units) of the region bounded by the curves \( x^2 + 2y - 1 = 0 \), \( y^2 + 4x - 4 = 0 \) and \( y^2 - 4x - 4 = 0 \), in the upper half plane is ________.

**Question Number : 84 Question Id : 86435117823 Question Type : SA**

**Correct Marks : 4 Wrong Marks : 0**

If the digits are not allowed to repeat in any number formed by using the digits 0, 2, 4, 6, 8, then the number of all numbers greater than 10,000 is equal to ________.

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

1

---

Let \( f : \mathbb{R} \to \mathbb{R} \) be a function defined as
\[
 f(x) = \begin{cases} 
 3 \left( 1 - \frac{|x|}{2} \right) & \text{if } |x| \leq 2 \\
 0 & \text{if } |x| > 2 
\end{cases}
\]

Let \( g : \mathbb{R} \to \mathbb{R} \) be given by \( g(x) = f(x+2) - f(x-2) \). If \( n \) and \( m \) denote the number of points in \( \mathbb{R} \) where \( g \) is not continuous and not differentiable, respectively, then \( n + m \) is equal to ________.
Question Number : 86 Question Id : 86435117825 Question Type : SA
Correct Marks : 4 Wrong Marks : 0
The sum of all the elements in the set \(\{n \in \{1, 2, \ldots, 100\} \mid \text{H.C.F. of } n \text{ and } 2040 \text{ is } 1\}\) is equal to ________.

Response Type : Numeric
Evaluation Required For SA : Yes
Show Word Count : Yes
Answers Type : Equal
Text Areas : PlainText
Possible Answers :

1

Question Number : 87 Question Id : 86435117826 Question Type : SA
Correct Marks : 4 Wrong Marks : 0
If the constant term, in binomial expansion of \(\left(2x^r + \frac{1}{x^2}\right)^{10}\) is 180, then \(r\) is equal to ________.

Response Type : Numeric
Evaluation Required For SA : Yes
Show Word Count : Yes
Answers Type : Equal
Question Number : 88 Question Id : 86435117827 Question Type : SA
Correct Marks : 4 Wrong Marks : 0
The number of elements in the set \( \{ n \in \{1, 2, 3, \ldots, 100\} \mid (11)^n > (10)^n + (9)^n \} \) is __________.

Response Type : Numeric
Evaluation Required For SA : Yes
Show Word Count : Yes
Answers Type : Equal
Text Areas : PlainText
Possible Answers :
1

Question Number : 89 Question Id : 86435117828 Question Type : SA
Correct Marks : 4 Wrong Marks : 0
Consider the following frequency distribution:

<table>
<thead>
<tr>
<th>Class</th>
<th>0 - 6</th>
<th>6 - 12</th>
<th>12 - 18</th>
<th>18 - 24</th>
<th>24 - 30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>a</td>
<td>b</td>
<td>12</td>
<td>9</td>
<td>5</td>
</tr>
</tbody>
</table>

If \( \text{mean} = \frac{309}{22} \) and median = 14, then the value \((a - b)^2\) is equal to __________.

Response Type : Numeric
Evaluation Required For SA : Yes
Show Word Count : Yes
Answers Type : Equal
Text Areas : PlainText
Possible Answers :
1
Let $y = y(x)$ be the solution of the differential equation
\[
\left( \frac{y + 1}{(x + 2) e^{x + 2}} + (y + 1) \right) dx = (x + 2) dy, \quad y(1) = 1.
\]
If the domain of $y = y(x)$ is an open interval $(\alpha, \beta)$, then $|\alpha + \beta|$ is equal to ______.