









NDA 2 2024 Marking Scheme

SECTION	NO. OF QUESTIONS	TOTAL MARKS	CORRECT	WRONG ANSWER
Mathematics	120	300	2.5 Marks	0.83 Marks
GAT English	50	200	4 Marks	1.33 Marks
GAT GK	100	400	4 Marks	1.33 Marks
TOTAL	270	900		



MATHEMATICS

Marking System in NDA 2 2024 Paper – I (MATHS)

- Total no. of Questions = 120
- Total no. of Marks = 300 marks
- 1 Question = 2.5 marks
- Negative marking = 0.83 marks for every incorrect answer



If the roots of the equation $x^2 - bx + c = 0$ are two consecutive integers, then what is the value of $b^2 - 4c$?

(a) 1

(b) 2

(c) -2

(d) 3

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(a) 1

(b) 2

(c) -2

(d) 3



If ω is the cube root of unity, then what is the conjugate of $2\omega^2 + 3i$?

(a) $2\omega - 3i$

(b) $3\omega + 2i$

(c) $2\omega + 3i$

(d) $3\omega - 2i$



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(b) $3\omega + 2i$

(c) $2\omega + 3i$

(d) $3\omega - 2i$

Ans: (a)



If $|\vec{\mathbf{a}}| = 3$, $|\vec{\mathbf{b}}| = 4$, then for what value of 1 is $(\vec{\mathbf{a}} + \lambda \vec{\mathbf{b}})$ perpendicular to $(\vec{\mathbf{a}} - \lambda \vec{\mathbf{b}})$?

(a) $\frac{3}{4}$

(b) $\frac{4}{3}$

(c) $\frac{9}{16}$

(d) $\frac{3}{5}$



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(a) $\frac{3}{4}$

(b) $\frac{4}{3}$

(c) $\frac{9}{16}$

(d) $\frac{3}{5}$

Ans: (a)



How many two-digit numbers are divisible by 4?

(a) 21

(b) 22

(c) 24

(d) 25



How many two-digit numbers are divisible by 4?

(a) 21

(b) 22

(c) 24

(d) 25

Ans: (b)

If A is an invertible matrix of order n and k is any positive real number, then the value of $[\det(kA)]^{-1} \det A$ is

(a) k^{-n}

(b) k^{-1}

(c) k^n

(d) nk

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(a) k^{-n}

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(c) k^n

(d) nk

Ans: (a)



Let $R = \{(3, 3), (6, 6), (9, 9), (12, 12), (6, 12), (3, 9), (6, 12), (6,$

(3, 12), (3, 6)} be a relation on the set

 $A = \{3, 6, 9, 12\}$. The relation is

- (a) reflexive and transitive only
- (b) reflexive only
- (c) an equivalence relation
- (d) reflexive and symmetric only



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(3, 12), (3, 6)} be a relation on the set

 $A = \{3, 6, 9, 12\}$. The relation is

- (a) reflexive and transitive only
- (b) reflexive only
- (c) an equivalence relation
- (d) reflexive and symmetric only

Ans: (a)



What is the equation of the straight line cutting-off an intercept 2 from the negative direction of Y-axis and inclined at 30° with the positive direction of *X*-axis?

(a)
$$x - 2\sqrt{3}y - 3\sqrt{2} = 0$$

(b) $x + 2\sqrt{3}y - 3\sqrt{2} = 0$
(c) $x + \sqrt{3}y - 2\sqrt{3} = 0$
(d) $x - \sqrt{3}y - 2\sqrt{3} = 0$

(b)
$$x + 2\sqrt{3}y - 3\sqrt{2} = 0$$

(c)
$$x + \sqrt{3}y - 2\sqrt{3} = 0$$

(d)
$$x - \sqrt{3}y - 2\sqrt{3} = 0$$



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(a)
$$x - 2\sqrt{3}y - 3\sqrt{2} = 0$$

(b)
$$x + 2\sqrt{3}y - 3\sqrt{2} = 0$$

(a)
$$x - 2\sqrt{3}y - 3\sqrt{2} = 0$$

(b) $x + 2\sqrt{3}y - 3\sqrt{2} = 0$
(c) $x + \sqrt{3}y - 2\sqrt{3} = 0$
(d) $x - \sqrt{3}y - 2\sqrt{3} = 0$

(d)
$$x - \sqrt{3}y - 2\sqrt{3} = 0$$

Ans : (d)

The points (1, 3) and (5, 1) are two opposite vertices of a rectangle. The other two vertices lie on the line y = 2x + c. What is the value of c?

- (a) 2
- (b) −2
- (c) 4 (d) -4



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- (a) 2
- (b) -2
- (c) 4 (d) -4

Ans: (d)



The probability that a ship safely reaches a port is $\frac{1}{3}$. The probability that out of 5 ships, at least 4 ships would arrive safely is

- (a) $\frac{1}{243}$ (b) $\frac{10}{243}$ (c) $\frac{11}{243}$ (d) $\frac{13}{243}$



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Ans: (c)

If $y = \sec(\tan^{-1} x)$, then $\frac{dy}{dx}$ at x = 1 is equal to

(a) $\frac{1}{\sqrt{2}}$ (b) $\frac{1}{2}$ (c) 1 (d) $\sqrt{2}$



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(a) $\frac{1}{\sqrt{2}}$ (b) $\frac{1}{2}$ (c) 1 (d) $\sqrt{2}$

Ans: (a)



If $f(x) = e^x$ and $g(x) = \log x$, then what is the value of $(g \circ f)'(x)$?

(a) 0

(b) 1

(c) e

(d) None of these



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(a) 0

(b) 1

(c) e

(d) None of these

Ans: (b)

$$\lim_{x \to 0} \frac{\sin(\pi \cos^2 x)}{x^2}$$
 is equal to:

(a) $-\pi$ (b) π (c) $\frac{\pi}{2}$ (d) 1

$$\lim_{x \to 0} \frac{\sin(\pi \cos^2 x)}{x^2}$$
 is equal to:

(a)
$$-\pi$$
 (b) π (c) $\frac{\pi}{2}$ (d) 1

Ans: (b)



Let ABC be a triangle right angled at C, then what is $\tan A + \tan B$ equal to?

- (a) $\frac{a}{bc}$
- (b) $\frac{a^2}{bc}$
- (c) $\frac{b^2}{ca}$
- (d) $\frac{c^2}{a!}$



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- (c) $\frac{b^2}{ca}$
- (d) $\frac{c^2}{ab}$

Ans: (d)



The solution for *x* of the equation

$$\int_{\sqrt{2}}^{x} \frac{dt}{t\sqrt{t^2 - 1}} = \frac{\pi}{2} \text{ is}$$

(a) $-\sqrt{2}$

(b) π

(c) $\frac{\sqrt{3}}{2}$

(d) $2\sqrt{2}$



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(b) π

(c) $\frac{\sqrt{3}}{2}$

(d) $2\sqrt{2}$



From 7 men and 4 women a committee of 6 is to be formed such that the committee contains at least two women. What is the nubmer of ways to do this?

(a) 210

(b) 371

(c) 462

(d) 5544



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(a) 210

(b) 371

(c) 462

(d) 5544

Ans: (b)

In eight throws of a die, 5 or 6 is considered a success. The mean and standard deviation of total number of successes is respectively given by

- (a) $\frac{8}{3}$, $\frac{16}{9}$
- (b) $\frac{8}{3}$, $\frac{4}{3}$

- (c) $\frac{4}{3}$, $\frac{4}{3}$ (d) $\frac{4}{3}$, $\frac{16}{9}$



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(a)
$$\frac{8}{3}$$
, $\frac{16}{9}$

(b)
$$\frac{8}{3}$$
, $\frac{4}{3}$

(c)
$$\frac{4}{3}$$
, $\frac{4}{3}$ (d) $\frac{4}{3}$, $\frac{16}{9}$

(d)
$$\frac{4}{3}$$
, $\frac{16}{9}$

Ans: (b)



If x is real and $x^2 - 3x + 2 > 0$, $x^2 - 3x - 4 \le 0$, then which one of the following is correct?

- (a) $-1 \le x \le 4$
 - (b) $2 \le x \le 4$

(c) $-1 < x \le 1$

(d) $-1 \le x < 1 \text{ or } 2 < x \le 4$



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(d) $-1 \le x < 1 \text{ or } 2 < x \le 4$

Ans: (d)



The sum of series $\frac{1}{2!} + \frac{1}{4!} + \frac{1}{6!} + \dots$ is

(a)
$$\frac{(e^2-2)}{e}$$

(b)
$$\frac{(e-1)^2}{2e}$$

(c)
$$\frac{(e^2-1)}{2e}$$

(d)
$$\frac{(e^2-1)}{2}$$



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(c)
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(d)
$$\frac{(e^2-1)}{2}$$



If the system of equations x + ay = 0, az + y = 0 and ax + z = 0 has infinite solutions, then the value of a is

(a) -1

(b) 1

(c) 0

(d) no real values



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(b) 1

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Ans: (a)



PHYSICS

Marking System in NDA 2 2024 GAT Physics Section

- Total no. of Questions = 20 22 / 100
- Total no. of Marks = **80 84** marks
- 1 Question = 4 marks
- Negative marking = 1.33 marks for every incorrect answer



Which of the following is the fundamental unit of thermodynamic temperature ?

- A. K
- B. ° (
- C. °F
- D. None of the Above



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Electron Volt is the unit of

- A. Luminosity
- B. Force
- C. Frequency
- D. Energy



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What does a positive and less than 1 value of magnification suggest?

- A. Enlarged and Erect Image.
- B. Diminished and Erect Image.
- C. Enlarged and Inverted Image.
- D. Diminished and Inverted Image.



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Spherical mirror formula relating an object distance 'u', image distance 'v' and focal length of mirror 'f' maybe applied to a plane mirror when

- A. focal length goes to infinity.
- B. focal length goes to zero.
- C. image distance goes to zero.
- D. image distance goes to infinity.

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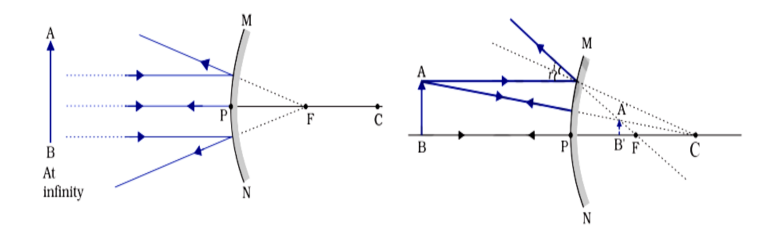
- A. focal length goes to infinity.
- B. focal length goes to zero.
- C. image distance goes to zero.
- D. image distance goes to infinity.



An object is placed in front of a convex mirror. Which one of the following statements is correct?

- A. It will never form an inverted image.
- B. The image moves towards the focus when the object moves towards the mirror.
- C. Depending on the position of the object with respect to the mirror, the image can be inverted and real.
- D. The size of the image becomes larger than that of the object when the object is placed at a distance equal to half the focal length.

Position of the object	Position of the image	Size of the image	Nature of the image
Any where between pole (P) and in finity (∞)	Between P and F back of the mirror	Small	Virtual and erect
At in finity	At F	Very small in size	Virtual and erect





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When white light passes through a prism, it splits into its component colours. This phenomenon is

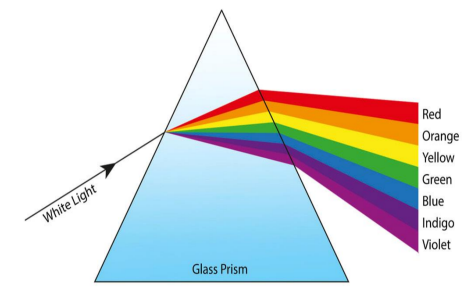
- A. Dispersion
- B. Reflection
- C. Spectrum
- D. Refraction



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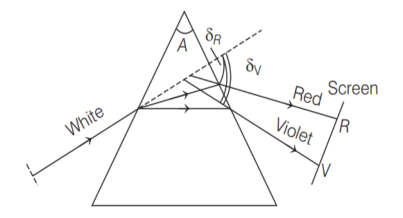
The dispersion of light into its components by prism is due to

- A. Each component gets deviated by the same angle of Refraction.
- B. Each component gets deviated by a different angle of Refraction.
- C. Reflection of each component light by different angle.
- D. Reflection of each component light by same angle.

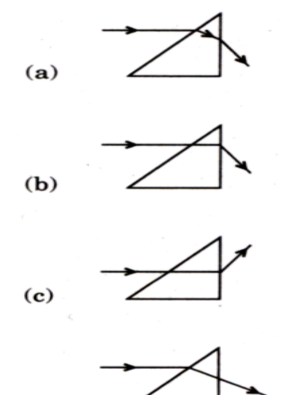


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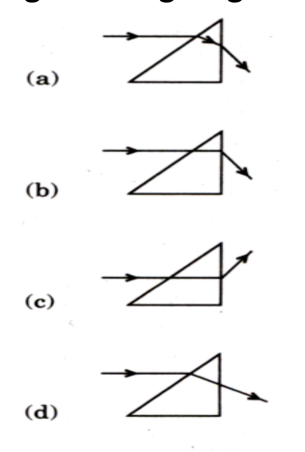


Which one of the following figures correctly shows the path of a ray of light through a glass prism?



(d)

Which one of the following figures correctly shows the path of a ray of light through a glass prism?



ANSWER: (A)



During the formation of rainbow, dispersion of sunlight is done by

- A. Tiny air molecules
- B. Dust particles of atmosphere
- C. Tiny droplets of rain water suspended in air
- D. Air and water.



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The sound created in a big hall persists because of the repeated reflections. The phenomenon is called

- A. Reverberation
- B. Dispersion
- C. Refraction
- D. Diffraction



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'Beats' is a phenomenon that occurs when frequencies of two harmonic waves are

- A. equal.
- B. far apart.
- C. multiples of each other.
- D. nearly same.



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- B. far apart.
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Which one of the following statements about speed of sound waves is not correct?

- A. The speed of sound waves in steel is higher than that in water.
- B. The speed of sound waves in air decreases with increase in temperature.
- C. The speed of sound waves in air increases with increase in temperature.
- D. The speed of sound waves in water is higher than that in air.



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Which one of the optical phenomena supports that light is a transverse wave?

- A. Refraction
- B. Diffraction
- C. Interference
- D. Polarization



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- A. Refraction
- B. Diffraction
- C. Interference
- **D.** Polarization



A person travels distance πR along the circumference of a circle of radius R. Displacement of the person is

- A. R
- B. 2R
- C. $2\pi R$
- D. 0

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The area under speed-time graph gives

- A. Acceleration
- B. Velocity
- C. Distance
- D. None of the Above



The area under speed-time graph gives

- A. Acceleration
- B. Velocity
- C. Distance
- D. None of the Above



The distance – time graph of a body moving along a straight path in a single direction with uniform speed will be

- A. Along X axis
- B. A line with +ve slope
- C. Parallel to X axis
- D. None of these



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Which one of the following forces is non-central and non-conservative?

- A. Frictional Force
- B. Electric Force
- C. Gravitational Force
- D. Mechanical Force



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A. Frictional Force

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The energy possessed by a body due to its change in position or shape is called

- A. Thermal energy
- B. Potential energy
- C. Kinetic energy
- D. Electric energy



The energy possessed by a body due to its change in position or shape is called

- A. Thermal energy
- **B.** Potential energy
- C. Kinetic energy
- D. Electric energy

A thin disc and a thin ring, both have mass M and radius R. Both rotate about axes through their center of mass and are perpendicular to their surfaces at the same angular velocity. Which of the following is true?

- A. The ring has higher kinetic energy
- B. The disc has higher kinetic energy
- C. The ring and the disc have the same kinetic energy
- D. Kinetic energies of both the bodies are zero since they are not in linear motion



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- C. The ring and the disc have the same kinetic energy
- D. Kinetic energies of both the bodies are zero since they are not in linear motion

An apple falls from a tree because of gravitational attraction between the Earth and the apple. If F_1 is the magnitude of the force exerted by the Earth on the apple and F_2 is the magnitude of Force exerted by the Apple on the Earth , then

- A. $F_1 > F_2$
- B. $F_1 < F_2$
- C. $F_1 = F_2$
- D. Can't say

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- A. $F_1 > F_2$
- B. $F_1 < F_2$
- C. $F_1 = F_2$
- D. Can't say



The weight of an object at the centre of the earth of radius R is

- A. Zero
- B. Infinite
- C. R times the weight at the surface of the Earth
- D. $1/R^2$ times the weight at surface of Earth



The weight of an object at the centre of the earth of radius R is

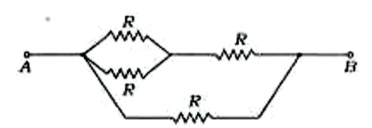
A. Zero

- B. Infinite
- C. R times the weight at the surface of the Earth
- D. $1/R^2$ times the weight at surface of Earth



Find the value of the resistance between points A and B?

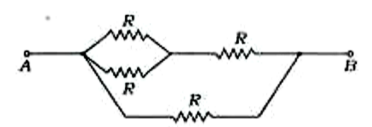
- A. 2R/5
- B. 3R/5
- C. 3R/2
- D. 4R





Find the value of the resistance between points A and B?

- A. 2R/5
- B. 3R/5
- C. 3R/2
- D. 4R





An electric bulb is connected to 220 V generator. The current drawn is 600 mA. What is the power of the bulb ?

- A. 132 W
- B. 13.2 W
- C. 1320 W
- D. 13200 W



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Consider a copper wire having radius r and length *l*. Let its resistance be R. If the radius of another copper wire is 2r and the length is *l*/2 then the resistance of this wire will be

- A. R
- B. 2R
- C. R/4
- D. R/8

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Which of the following statements correctly explains/explain the existence of a positive force between two electric charges?

- 1. Both the charges are positive.
- 2. Both the charges are negative.
- 3. Both the charges are oppositely charged.

Select the correct option:

- A. 1 only
- B. 2 only
- C. 1 and 2 only
- D. 1, 2 and 3

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Select the correct option:

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Which one of the following statements about Magnetic Field lines is not correct?

- A. They can emanate from a point
- B. They do not cross each other
- C. Field lines between two poles cannot be precisely straight lines at the ends
- D. There are no field lines within a bar magnet



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The strength of magnetic field inside a long current carrying straight solenoid is

- A. more at the ends than at the centre
- B. minimum in the middle
- C. same at all points
- D. found to increase from one end to the other



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Choose the statement NOT correct from the following regarding magnetic lines of field

- A. The direction of magnetic field at a point is taken to be the direction in which the north pole of a magnetic compass needle points
- B. Magnetic field lines are closed curves
- C. If magnetic field lines are parallel and equidistant, they represent zero field strength
- D. Relative strength of magnetic field is shown by the degree of closeness of the field lines



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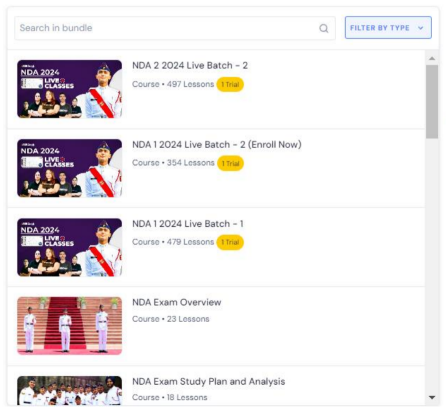


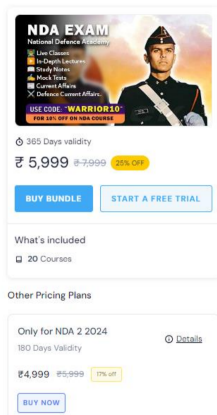
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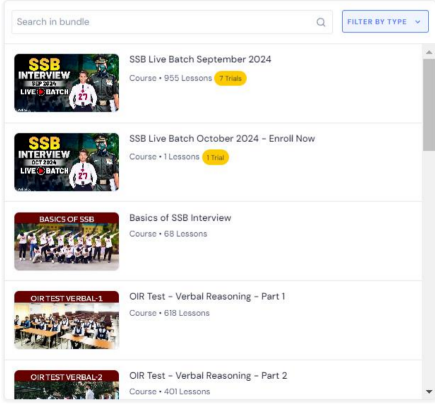


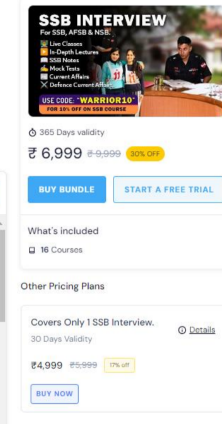
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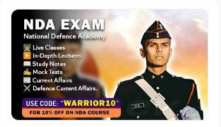


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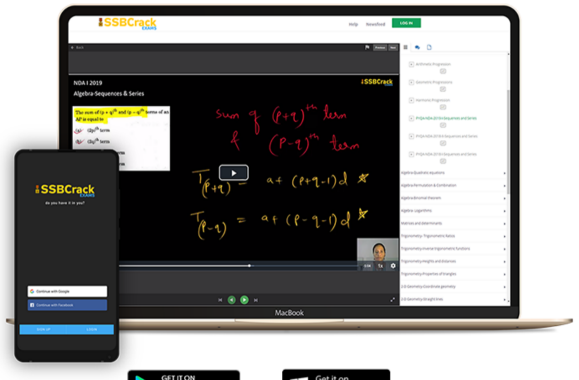
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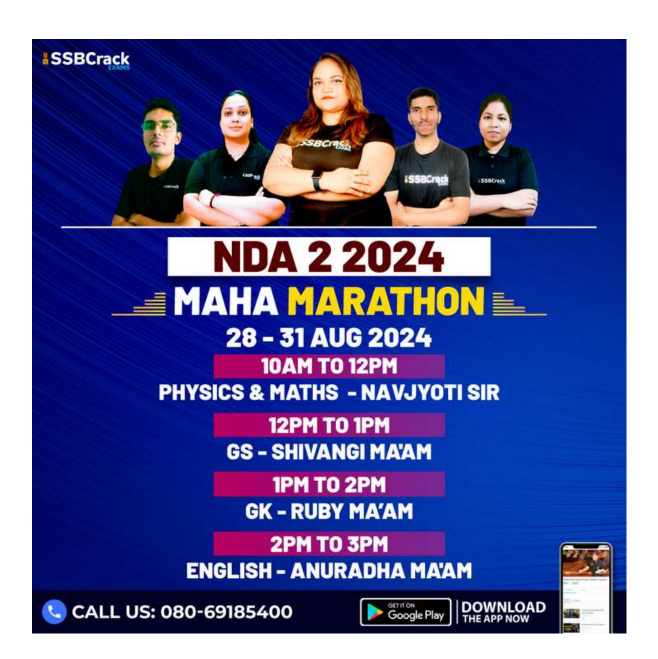
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NDA 2 2024 Marking Scheme

SECTION	NO. OF QUESTIONS	TOTAL MARKS	CORRECT ANSWER	WRONG ANSWER
Mathematics	120	300	2.5 Marks	0.83 Marks
GAT English	50	200	4 Marks	1.33 Marks
GAT GK	100	400	4 Marks	1.33 Marks
TOTAL	270	900		



Marking System in NDA 2 2024 GS Section

- 1 Question = 4 marks
- Negative marking = 1.33 marks for every incorrect answer
- Total no. of Questions = 100
- Total no. of Marks = 400 marks



Marking System in NDA 2 2024 GS Section

- Total no. of Questions = 20-22/100
- Total no. of Marks = 80-84 marks
- 1 Question = 4 marks
- Negative marking = 1.33 marks for every incorrect answer



Q) What Controls Involuntary Activities Like Coughing And Sneezing?

- (a) Medulla
- (b) Cerebrum
- (c) Pons
- (d) Cerebellum





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Q) Electrical Impulse Travels In A Neuron From

- a) Dendrite \rightarrow axon \rightarrow axonal end \rightarrow cell body
- b) Cell body \rightarrow dendrite \rightarrow axon \rightarrow axonal end
- c) Dendrite \rightarrow cell body \rightarrow axon \rightarrow axonal end
- d) Axonal end \rightarrow axon \rightarrow cell body \rightarrow dendrite





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Q) Which Part Of The Brain Controls The Heart?

- a) Spinal Cord
- b) Medulla Oblongata
- c) Neuron
- d) None of these





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Q) Which One Of The Following Organs Will Not Feel Any Pain On Being Pricked By A Needle?

- a) Skin
- b) Brain
- c) Heart
- d) Eye





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Q) Which Of The Following Is A Mixed Gland In Humans?

- a) Mammary Glands
- b) Pancreas
- c) Adrenal Glands
- d) Pituitary Gland





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- Q) Which Gland Is Called The 'Master Gland' Because It Produces Hormones That Control The Other Glands And Controls Many Functions Of The Body Including Growth?
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 - d) More than one of the above



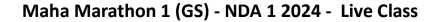


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Q) Fertilization In Human Female Occurs In Which Of The Following Parts?

- (a) Ovaries
- (b) Uterus
- (c) Cervix
- (d) Fallopian Tube

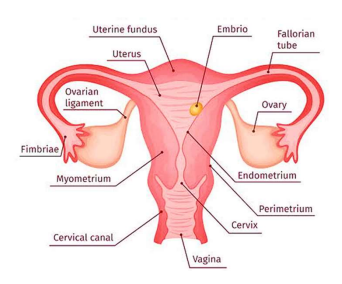






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Q) Which Cells Synthesize And Secrete Testicular Hormones (Androgens) In A Man?

- a) Sertoli cells
- b) Mucus cells
- c) Spermatogonia
- d) Leydig cells





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Q) Which Of The Following Is The Largest Cell In The Human Body?

- a) Sperm
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- a) Pulmonary vein
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 - c) Semilunar valve
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Q) Sandalwood Tree Is Considered A:

- (a) Total root parasite
- (b) Total stem parasite
- (c) Stem parasite
- (d) Partial root parasite





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Q) Which One Of The Following Organs Breaks Fat To Produce Cholesterol?

- (a) Intestine
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- (c) Lungs
- (d) Kidneys





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- Q) A Man Was Trapped In A Room Of A Building Which Was Up In Flames. Firefighters Had To Break Window Panes Which Were Filled In Smoke To Take Him Out. Once The Injured Person Is Out, He Should Be Observed/Treated For
 - (a) Superficial burn wound
 - (b) Electric burn wound
 - (c) Respiratory burn
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Q) AIDS is caused by Human Immunodeficiency Virus (HIV) which is

- (a) Retro virus
- (b) Lente virus
- (c) Arbo virus
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Q) Which Mineral Is Essential For Healthy Red Blood Cells And A Deficiency Might Cause Anemia?

- a) lodine
- b) Chromium
- c) Iron
- d) Magnesium





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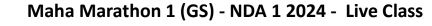
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Q) Coronary Artery Disease (CAD) Is Often Referred To As

- a) Heart failure
- b) Cardiac arrest
- c) Atherosclerosis
- d) Angina







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Q) Spot the odd one out from the following structures present in Human female reproductive system

- a) antrum of tertiary follicle
- b) acrosome
- c) fimbriae
- d) cervix





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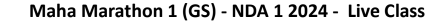


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- a) J.J. Thomson
- b) A. Einstein
- c) E. Rutherford
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Q) The Electrons Should Be Filled In Energy Subshells In Order Of Increasing Energy Values, Is The Principle Of

- a) Aufbau
- b) Pauli's exclusion
- c) Hund's law
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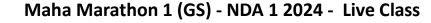
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Q) Magnetic Quantum Number Determines

- a) Shape of orbitals
- b) Orientation of orbitals
- c) Total energy of an orbital
- d) More than one of the above







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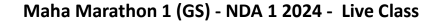
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- **Q)** The Element Having Tetra-atomic Atomicity Is ______.
 - a) Helium
 - b) Nitrogen
 - c) Phosphorous
 - d) Chlorine





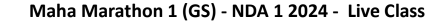


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Q) Who Coined The Word 'Atom'?

- a) Democritus
- b) Thomson
- c) E Rutherford
- d) John Dalton







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- a) Democritus
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Q) Which Of The Following Are True For An Element?

- (i) Atomic number = number of protons + number of electrons
- (ii) Mass number = number of protons + number of neutrons
- (iii) Atomic mass = number of protons = number of neutrons
- (iv) Atomic number = number of protons = number of electrons
- a) (i) and (ii)
- b) (i) and (iii)
- c) (ii) and (iv)
- d) more than one of above





Q) Which Of The Following Are True For An Element?

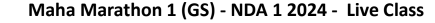
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Q) The Process Of Burning Of A Candle Involves

- a) only physical reactions
- b) only chemical reactions
- c) both physical and chemical reactions
- d) More than one of the above







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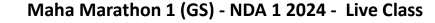
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Q) Which Of The Following Is An Exothermic Process?

- a) Reaction of water with quick lime
- b) Sublimation of Camphor
- c) Evaporation of water
- d) More than one of the above







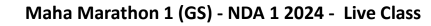
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Q) Chemical Name Of Washing Soda Is:

- a) Sodium chloride
- b) Sodium hydrogen carbonate
- c) Sodium carbonate
- d) Sodium hydroxide







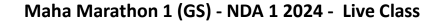
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Q) Which Of The Following Is Called 'Pearl Ash'?

- a) Na2CO3
- b) NaHCO3
- c) K2CO3
- d) CaCO3







Q) Which Of The Following Is Called 'Pearl Ash'?

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- b) NaHCO3
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Q) Silver ware turns black after a period of time due to formation of:

- a) Nitrate coating on silver
- b) Sulphide coating on silver
- c) Chloride coating on silver
- d) Oxide coating on silver





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Q) How Many Water Molecules Are Present In One Molecule Of Washing Soda?

- a) 8
- b) 5
- c) 7
- d) 10





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- Q) Bases Turn Red Litmus Blue And Acids Turn Blue Litmus Red. A Student Tested A Liquid With A Red Litmus Paper And It Stayed Red With No Change. This Shows That The Liquid
 - (a) Must be pure water
 - (b) Must be an acid
 - (c) Is not a base
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- Q) The major component used in preparation of different types of glasses is
 - (a) Silica
 - (b) Sodium borate
 - (c) Calcium silicate
 - (d) Sodium silicate





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- Q) Which one among the following most correctly determines the atomic number of an element?
 - (a) Number of protons
 - (b) Number of protons and electrons
 - (c) Number of ions
 - (d) Number of nucleons



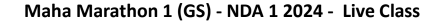


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Q) Buckminster Fullerene Is An Example Of _____ Of Carbon.

- a) an isomer
- b) an isotope
- c) an allotrope
- d) More than one of the above







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Q) Acid Rain Happens Because

- a) sun leads to heating of upper layer of atmosphere
- b) burning of fossil fuels release oxides of carbon, nitrogen and sulphur in the atmosphere
- c) electrical charges are produced due to friction amongst clouds
- d) earth atmosphere contains acids





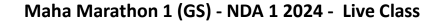
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Q) Which Of The Following Substances Is Not An Aromatic Compound?

- a) Benzene
- b) Naphthalene
- c) Anthracene
- d) Hexene







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- a) Benzene
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Q) Petroleum Is A Mixture Of_____

- a) Hydrocarbon
- b) Salts
- c) Polymer
- d) Elements





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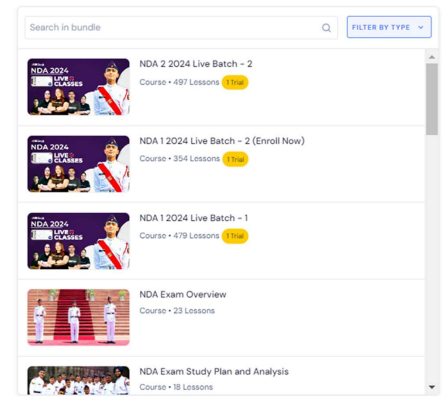


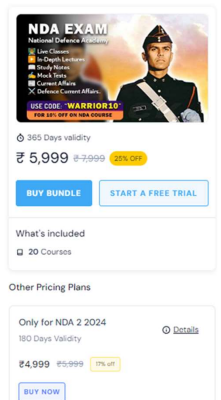
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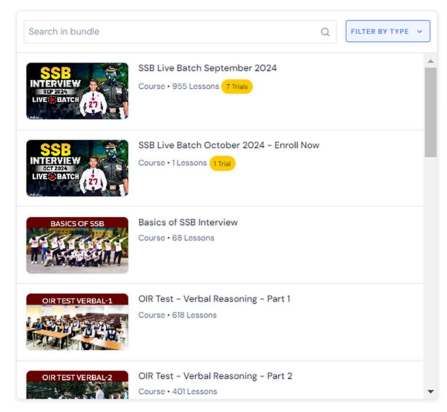


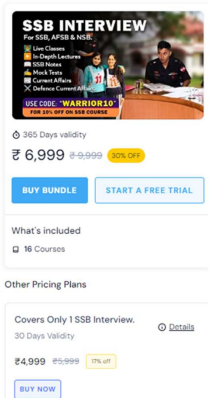
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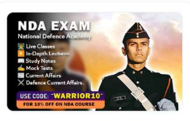


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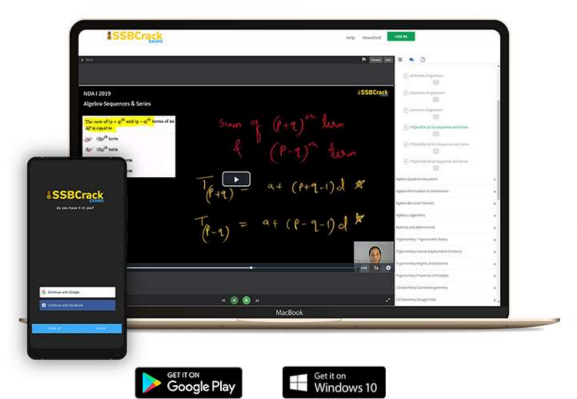
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GK - RUBY MA'AM

2PM TO 3PM

ENGLISH - ANURADHA MA'AM











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- Q. According To Article 79 Of The /Constitution Of India, Which Of The Following Is/Are Described As A Part Of Parliament Of India?
 - 1. The House Of The People
 - 2. The Council Of States
 - 3. The President Of India

Select The Correct Answer Using The Code Given Below:

- A. 1 Only
- B. 1and 2 Only
- C. 2 And 3 Only
- D. 1, 2 And 3



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- A. Mahatma Gandhi
- B. T. B. Sapru
- C. Motilal Nehru
- D. Jawaharlal Nehru



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The Nehru Report Of 10 August 1928 Was A Memorandum To Appeal For A New Dominion Status And A Federal Set-up Of Government For The Constitution Of India. It Also Proposed For The Joint Electorates With Reservation Of Seats For Minorities In The Legislatures.

Q. Which Of The Following Statements About The Heterodox Sect Between Sixth And Fourth Century BC Are Correct?

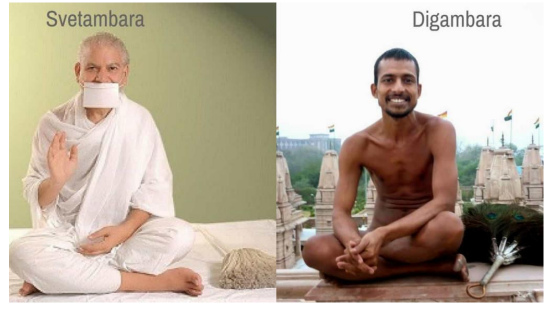
- 1) The Jain Ideas Were Already Being Circulated In The Seventh Century Bc By Parshva.
- 2) Although Buddhism, And To A Lesser Extent Jainism, Took Account Of The Changes In Material Life And Reacted Against Orthodoxy, Neither Of These Sought To Abolish The Caste System.
- 3) The First Female Disciple Of Mahavira Is Said To Have Been A Captures Slave Woman.
- 4) Buddha Held That Nuns Could Attain Spiritual Liberation Just Like A Monk And Granted Them An Equal Status In The Mendicant Order.
- A. 1, 2, 3 And 4
- B. 1, 2 And 3 Only
- C. 1, 2 And 4 Only
- D. 3 And 4 Only

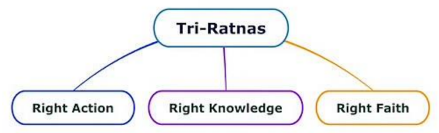
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Q. Odd One Out About Buddhist Literature In Pali:

- 1. Sutta Pitaka: Buddha's Sayings
- 2. Vinay Pitaka: Monastic Code
- 3. Abhidhamma Pitaka: Religious Discourses Of Buddha
- A. 1 & 2 Only
- B. 1 & 3 Only
- C. 2 & 3 Only
- D. None



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- 2. Vinay Pitaka: Monastic Code
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- A. 1 & 2 Only
- B. 1 & 3 Only
- C. 2 & 3 Only
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Q. List A (Buddhist Council) List B (Royal Patronage)

1. Rajgriha

(A) Kalasoka

A. 1-(a), 2-(b), 3-(c), 4-(d)

2. Vaishali

(B) Kanishka

B. 4-(b), 3-(a), 2-(c), 1-(d)

3. Pataliputra

(C) Ashoka

C. 1-(d), 2-(c), 3-(b), 4-(a)

4. Kashmir

(D) Ajatashatru

D. 4-(b), 3-(c), 2-(a), 1-(d)



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3. Pataliputra

(C) Ashoka

C. 1-(d), 2-(c), 3-(b), 4-(a)

4. Kashmir

(D) Ajatashatru

D. 4-(b), 3-(c), 2-(a), 1-(d)

Buddhist Council	Year	Venue	Chairman	Royal Parton
1 st	483 BC	Rajgriha	Mahakassapa	Ajatshatru (Haryanaka Dynasty)
2 nd	383 BC	Vaishali	Sabakami	Kalasoka (Shishunaga Dynasty)
3 rd	250 BC	Patliputra	Mogliputta Tissa	Ashoka (Maurya Dynasty)
4 th	72 AD	Kashmir	Vashumitra	Kanishka (Kushan Dynasty)

Q. Among Several Bodhisattvas, ____ Is The Buddha Of The Future, Who Will Be Born To Teach Enlightenment In The Next Age.

- A. Avalokitesvara
- B. Vajrapani
- C. Manjushri
- D. Maitreya

C. Manjushri



Q. Among Several Bodhisattvas, ____ Is The Buddha Of The Future, Who Will Be Born

To Teach Enlightenment In The Next Age.

A. Avalokitesvara Vajrapani: Holds A Thunderbolt, Foe Of Sin

And Evil.

B. Vajrapani Avalokitesvara/ Padmapani (The Lotus

Bearer)/Is Kind-hearted.

Manjushri (Stimulator Of Understanding)

D. Maitreya With A Book Describing 10

Paramitas (Spiritual Perfections).

Maitreya: The Future Buddha.

Kshitigriha: Guardian Of Purgatories.

Amitabha/Amitayusha: Buddha Of Heaven.





Q. Which Of The Following Was Not A Title / Other Name Of Ashoka

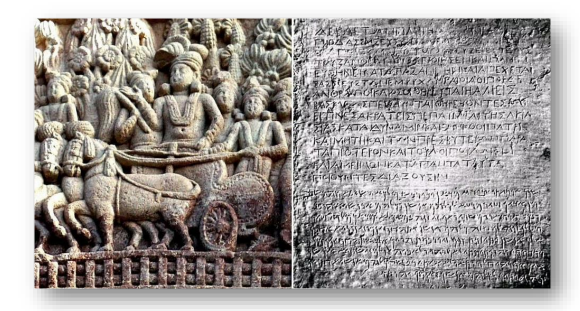
- A. Devanampiya
- B. Piyadassi
- C. Dharmasoka
- D. Devaputra



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- A. Devanampiya
- B. Piyadassi
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D. Devaputra



Kanishka (100 - 126 AD), Was A Prominent Ruler Of The Kushan Dynasty Who Achieved Remarkable Milestones In The State Of Jammu & Kashmir. His Descendants Called Him Devaputra Which Means Son Of Gods.

Q. Who Was "Akshapatala" With Reference To Mauryan Village Administration

- A. Governors Of Frontiers
- B. Tax Collectors
- C. Accountant General
- D. Judiciary Officers



Q. Who Was "Akshapatala" With Reference To Mauryan Village Administration

- A. Governors Of Frontiers
- B. Tax Collectors
- C. Accountant General
- D. Judiciary Officers

- Head Of A Village: Gramika Villages
 Had A Lot Of Autonomy.
- Pradeshika Was The Provincial Governors Or District Magistrate.
- **Sthanika**: Tax Collectors Working Under Pradeshikas.
- **Durgapala**: Governors Of Forts.
- Antapala: Governors Of Frontiers.
- Akshapatala: Accountant General
- **Lipikaras**: Scribes



Q. The Hijri Year Marks The Islamic Lunar Calendar Starting From

- A. 612 AD
- B. 622 AD
- C. 632 AD
- D. 642 AD



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In 622 AD, The Prophet Muhammad

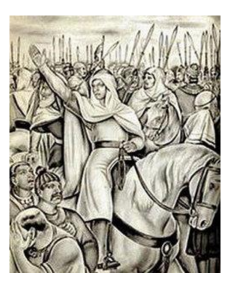
Completes His Hijira/Hegira, Or "Flight," From

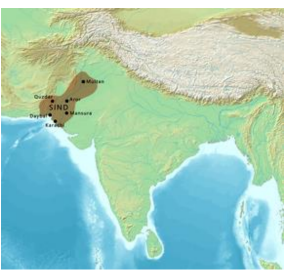
Mecca To Medina To Escape Persecution.



Q. Battle Of Rewar Was Fought Between Muhammed Bin Qasim And

- A. Prithviraj
- B. Anandpala
- C. Dahir
- D. Jayachandra







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Muhammad-bin-Qasim Fought Against Dahir, The Ruler Of Sindh Who Was Defeated. Sindh And Multan Had Been Taken. Multan Was Dubbed The "City Of Gold" By Muhammad Bin Qasim.

- Dahir Attempted To Prevent Qasim From Crossing The Indus River By Relocating His Forces To The River's Eastern Bank.
- However, Qasim Eventually Crossed The River And Defeated His Forces.



Q. Choose The Incorrect One:

(Lake) (Type)

Ashtamudai Kayal Lagoon

Himayat Sagar Artificial (Sweet water)

Dal Lake Residual (Sweet water)

Tsomgo Lake Salt Lake



Q. Choose The Incorrect One:

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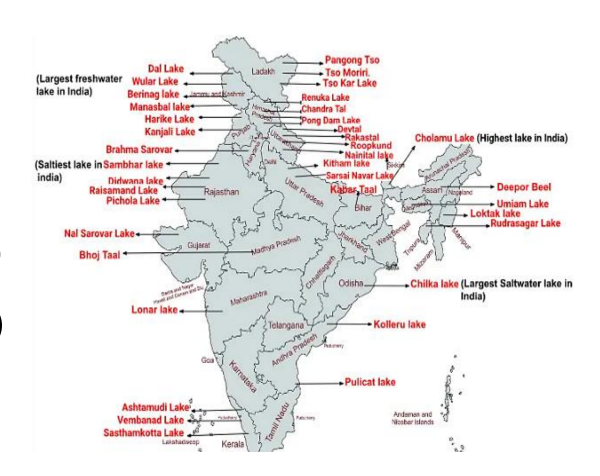
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Tsomgo Lake Salt Lake

Tsogmo Lake Is A Glacial Lake In The East Sikkim.





Q. Which Of The Following Three Rivers Of The Peninsula India Have The Amarkantak Region As Their Source?

- (A) Narmada, Krishna Godavari
- (B) Son, Mahanadi, Narmada
- (C) Godavari, Krishna, Cauvery
- (D) Chambal. Betwa, Luni



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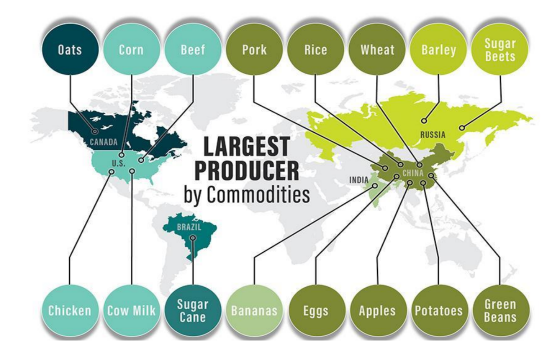
Q.In Which Of The Following Crops The International Trade Is Low In Comparison To Total Produce?

- (A) Coffee
- (B) Rice
- (C) Rubber
- (D) Wheat



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Q. Which Of The Following Two Countries Are Separated By The 49th Parallel?

- (A) France And Germany
- (B) USA And Canada
- (C) North Korea And South Korea
- (D) Mexico And USA



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- (A) France And Germany
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- (C) North Korea And South Korea
- (D) Mexico And USA

Mcmahon Line: China And India

Hindenburg Line: Poland And Germany

Durand Line: Pakistan And Afghanistan

Oder-Neisse Line: Poland And Germany

Maginot Line: Germany And France

17th Parallel: South Vietnam And North Vietnam



In India, 1 Rupee Coins & Notes, Subsidiary Coins Are Issued By

- A. The Reserve Bank of India
- B. The Central Government
- C. The State Bank of India
- D. The Unit Trust of India

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Money Laundering Normally Involves

- A. Placement Of Funds
- B. Layering Of Funds
- C. Integration Of Funds
- D. All The Above

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Which Of The Following Is Not True When The Interest Rate In The Economy Goes Up?

- A. Saving Increases
- B. Lending Decreases
- C. Cost Of Production Increases
- D. Return On Capital Increases

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Banks Are Required To Maintain A Certain Ratio Between Their Cash In Hand And Total Assets. This Is Called

- A. Statutory Bank Ratio (SBR)
- B. Statutory Liquid Ratio (SLR)
- C. Central Bank Reserve (CBR)
- D. Central Liquid Reserve (CLR)

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Paper Currency First Started In India In

A. 1861

B. 1542

C. 1601

D. 1880

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Currency Devaluation Done By Government Leads To Which Of Following

- A. Fall In Domestic Prices
- B. Increase In Domestic Prices
- C. No Impact On Domestic Prices
- D. Irregular Fluctuations In Domestic Prices.

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Q. Which Of The Following Countries Is The Largest Producer Of Diamond?

- (A) Australia
- (B) Venezuela
- (C) Russia
- (D) Botswana



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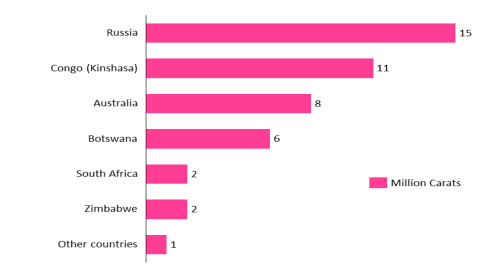
(A) Australia

World's largest Diamond producing Countries

(B) Venezuela

(C) Russia

(D) Botswana



Russia Is The Largest Producer Of Diamond.

In September 2012, Russia Officially Stated There Are Massive Diamond Reserves

Under The Mines Containing "Trillions Of Carats" (Hundreds Of Thousands Of Tons).



Q. Which One Of The Following Countries Is Credited With The Establishment

Of Uranium City?

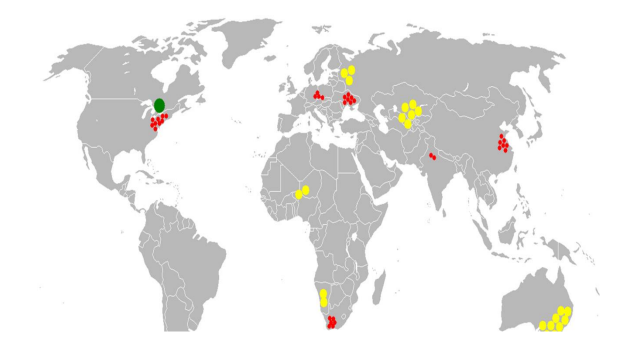
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- (D) U.S.A



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- (D) U.S.A



Canada Is Credited With The Establishment Of Uranium City.

Uranium City Is A Settlement In Northern Saskatchewan, Canada.

Located On The Northern Shores Of Lake Athabasca

Q. Chena Cultivation Is Found In

- (A) Combodia
- (B) Indonesia
- (C) Sri Lanka
- (D) Philippines



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Chena Is Oldest Shifting Cultivation Method In **Sri Lanka**, It's Far Back As More Than **5,000 Years**.

Chena Cultivation Seconds Only To Paddy Cultivation In The Area.

Q. Which One Of The Following Is Not A Type Of Shifting Cultivation?

- (A) Chena
- (B) Fazenda
- (C) Fang
- (D) Milpa



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- (A) Chena
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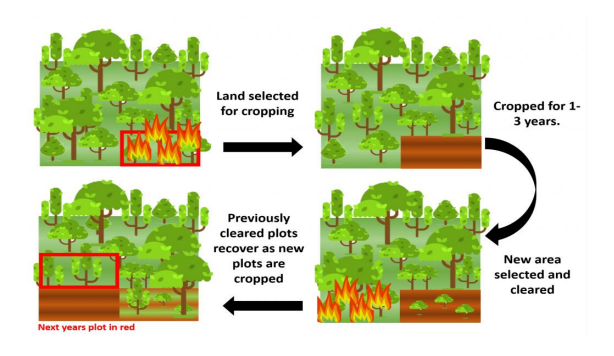
Fang: Equatorial African Countries

Logan: Western Africa

Comile: Mexico

Milpa: Yucatan And Guatemala

Chena: Sri Lanka





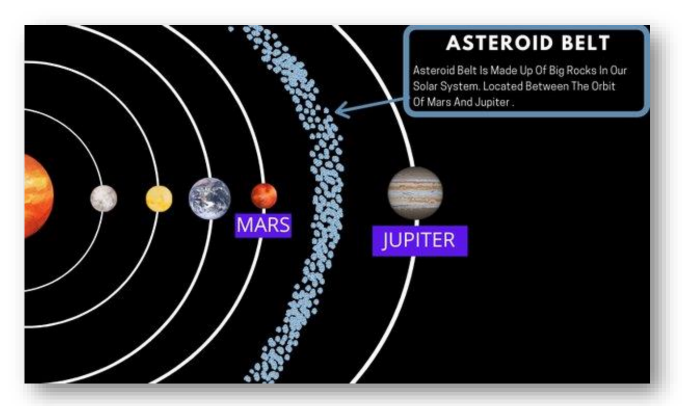
Q. The Asteroid Belt Is Found Between Which Of The Following?

- (A) Earth And Mars
- (B) Jupiter And Saturn
- (C) Mars And Jupiter
- (D) Saturn And Uranus



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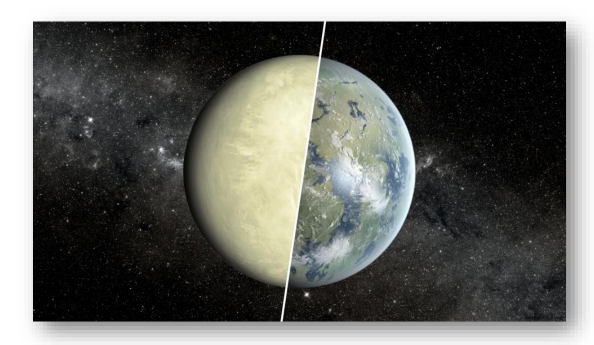
Q. The Planet Which Is Called Twin Sister Of The Earth Is

- (A) Mercury
- (B) Venus
- (C) Mars
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Venus Is Known As The Earth's Twin Because Of Its Similar Size,

Chemical Composition And Density.

Due To Its Toxic Atmosphere, Venus Is Not Habitable.

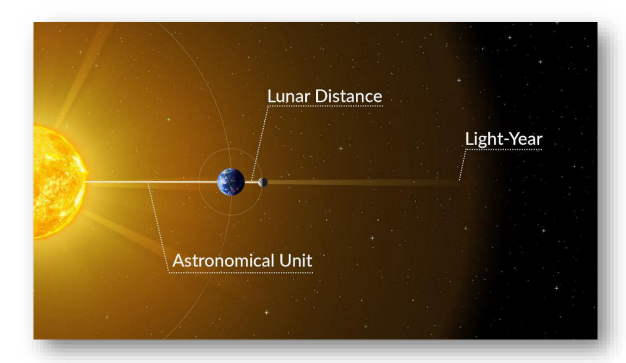
Q. Which Of The Following Is The Nearest Star Of Earth?

- (A) Sirius
- (B) Sun
- (C) Rigel
- (D) Vega



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- (C) Rigel
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The **Distance From Sun To Earth** Is Called An **Astronomical Unit** (AU)

One Of The Nearest Star Sirius Is More Than Thousands Of AU

Distance From Earth.



Q. Which Of The Following Elements Are Found In Highest And Lowest

Quantities Respectively In The Crust Of The Earth?

- (A) Oxygen And Silicon
- (B) Calcium And Sodium
- (C) Sodium And Magnesium
- (D) Oxygen And Magnesium



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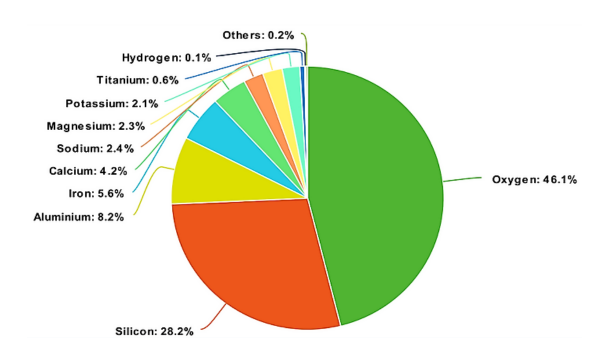
Quantities Respectively In The Crust Of The Earth?

- (A) Oxygen And Silicon
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- (D) Oxygen And Magnesium

Elements In The Earth's Crust -

Oxygen = 47%, Silicon = 28%, Calcium = 3.5%,

Sodium = 3% And Magnesium = 2%



Q. Which One Of The Following Is The Reason Due To Which The Wind In The

Southern Hemisphere Is Deflected Towards Its Left?

(A) Difference In The Water Masses Of Northern And Southern

Hemisphere

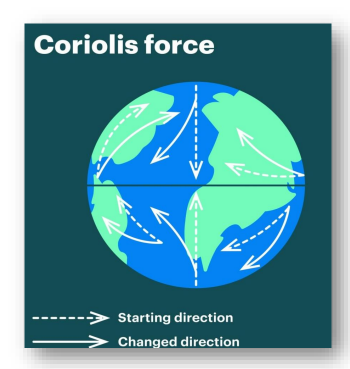
- (B) Temperature And Pressure Variations
- (C) Inclined Axis Of The Earth
- (D) Rotation Of The Earth



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Q. The Blue Nile River Originates From—

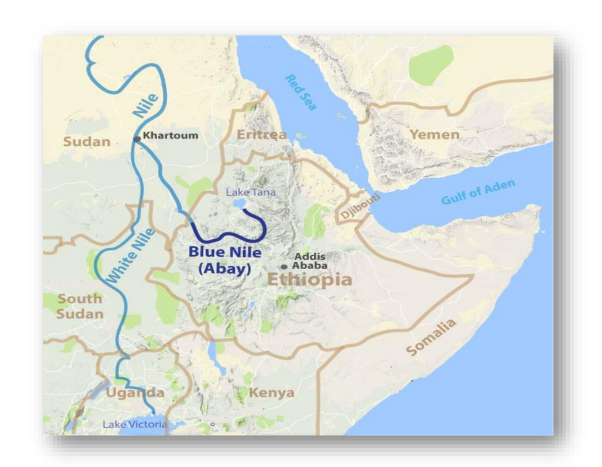
- (A) Lake Victoria
- (B) Lake Tana
- (C) Lake Edward
- (D) Lake Albert



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The **Blue Nile** Is A River Originating At **Lake Tana** In **Ethiopia** With The **White Nile**, The River Becomes One Of The Two **Major Tributaries Of The Nile**.



Q. Which One Of The Following Is The Tide Produced As A Consequence Of

Moon And Sun Pulling The Earth In The Same Direction?

- (A) Spring Tide
- (B) Neap Tide
- (C) High Tide
- (D) Low Tide

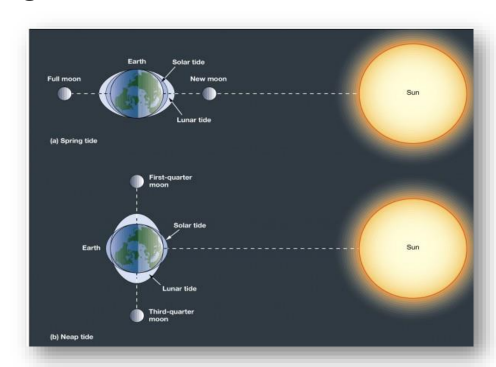


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Spring Tides Occur When The **Sun** And **Moon** Are **Directly In Line With The Earth** And Their **Gravitational Pulls Reinforce Each Other.**



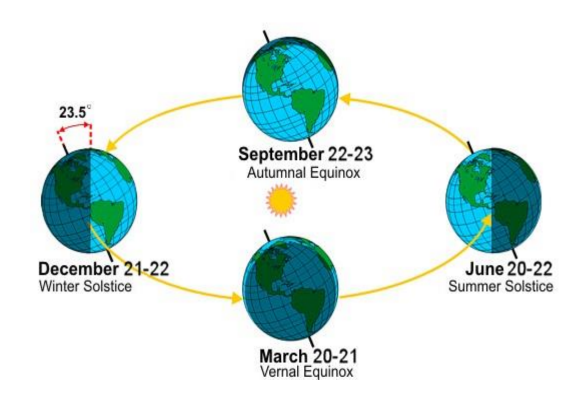
Q. What Is True About The Equinox?

- (A) Vertical Sun Over The Tropic Of Cancer
- (B) Vertical Sun Over The Tropic Of Capricorn
- (C) Vertical Sun Over The Equator
- (D) Continuous Day In The Polar Regions



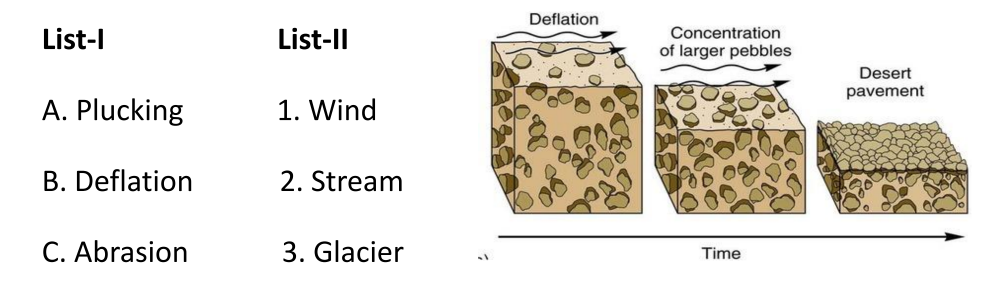
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Q. Match The Following:



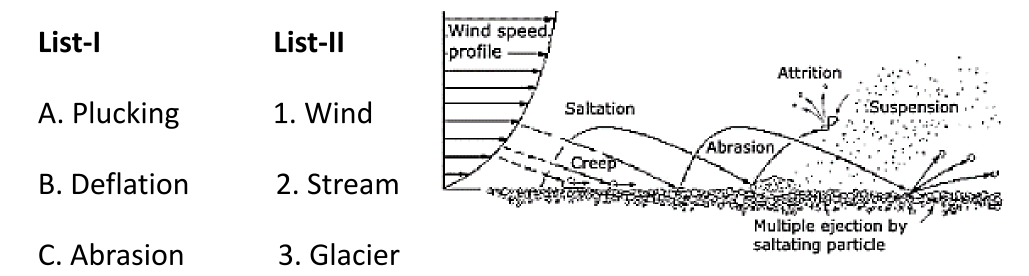
D. Attrition 4. Mutual Friction Of Rock Fragments

Codes:

ABCD	ABCD	ABCD	ABCD
(A) 3 2 1 4	(B) 3 1 2 4	(C) 1 3 4 2	(D) 3 4 1 2



Q. Match The Following



D. Attrition

4. Mutual Friction Of Rock Fragments

Codes:

ABCD	ABCD	ABCD	ABCD
(A) 3 2 1 4	(B) 3 1 2 4	(C) 1 3 4 2	(D) 3 4 1 2

Q. Match The Following:

List I List II

A. Temperature Falls With Height 1. Ionosphere

B. Reflects Radio Waves Back To Earth 2. Stratosphere

C. Contains Most Of The Ozone 3. Tropopause

D. Fall In Temperature Stops 4. Troposphere

Codes:

ABCD ABCD ABCD ABCD

(A) 4 2 1 3 (B) 3 2 4 1 (C) 4 1 2 3 (D) 4 3 1 2



Q. Match The Following:

List I

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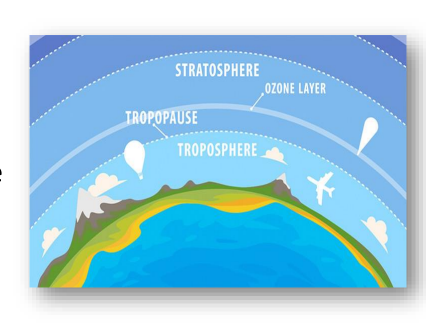
(A) 4 2 1 3

(B) 3 2 4 1 (C) 4 1 2 3

(D) 4 3 1 2

List II

- 1. Ionosphere
- 2. Stratosphere
- 3. Tropopause
- 4. Troposphere



Yaounde Declaration Signed For The Purpose Of

- A. Dengue
- B. Malaria
- C. TB
- D. Anaemia

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- A. Dengue
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Q. Indian National Flag Was Adopted On

- A. July 22, 1947
- B. January 24, 1950
- C. January 26, 1950
- D. March 22, 1957



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Q. Consider the following:

- 1. Steering Committee Pandit Nehru
- 2. Fundamental Rights Sub-Committee J.B. Kripalani
- 3. Union Constitution Committee Jawahar lal Nehru.
- 4. Provincial Constitution Committee Sardar Vallabhai Patel Which among the above is wrongly matched?
- A. 1 and 2 only
- B. 4 only
- C. 2 and 3 only
- D. 1 Only



Q. Consider the following:

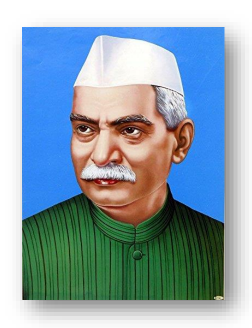
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B. 4 only

C. 2 and 3 only Steering Committee - Dr. Rajendra Prasad

D. 1 Only





- Q. The provisions of the Fifth Schedule of the Constitution of India shall not apply to the administration and control of the Scheduled Areas & Scheduled Tribes in
 - 1. Chhattisgarh, Jharkhand and Odisha
 - 2. Assam and Tripura
 - 3. Meghalaya and Mizoram

Select the correct answer using the code given below:

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- B. 1 and 2 only
- C. 2 and 3 only
- D. 1, 2 and 3



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Select the correct answer using the code given below:

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- C. January 26, 1950
- D. March 22, 1957



- Q. Consider the following statements about the Preamble of the Constitution and state which of them are correct with the help of given codes:
 - 1. The objective resolution proposed by Pt. Nehru ultimately became the Preamble.
 - 2. It is not justiciable in nature.
 - 3. It can be amended.
 - 4. It cannot override the specific provisions of the Constitution.
 - A. Only 1 and 2
 - B. Only 1, 2 and 4
 - C. Only 1, 2 and 3
 - D. All The Above



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- In Keshvanand Bharti it was laid down by the Supreme
- Court that the Preamble of the Indian Constitution is
- amended only those parts of the preamble which
- contain basic features could not be amended.



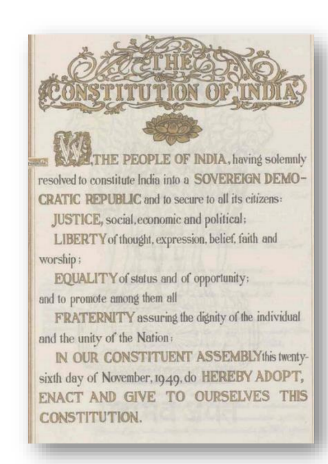
Q. The Preamble of the Indian constitution adopted on 26th Nov 1949 had the terms:

- 1. Socialist
- 2. Secular
- 3. Integrity
- 4. Republic
- A. 1, 2 and 3
- B. 2, 3 and 4
- C. 1, 2 and 4
- D. 4 Only



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THE CONSTITUTION OF INDIA

PREAMBLE

WE, THE PEOPLE OF INDIA, having solemnly resolved to constitute India into a '[SOVEREIGN, SOCIALIST SECULAR DEMOCRATIC REPUBLIC] and to secure to all its citizens:

JUSTICE, social, economic and political;

LIBERTY of thought, expression, belief, faith and worship;

EQUALITY of status and of opportunity; and to promote among them all

FRATERNITY assuring the dignity of the individual and the ²[unity and integrity of the Nation];

IN OUR CONSTITUENT ASSEMBLY this twenty –sixth day of November, 1949 do HEREBY ADOPT, ENACT AND GIVE TO OURSELVES THIS CONSTITUTION.



Q. The Preamble is useful in constitutional interpretation because it:

- A. uses value loaded words
- B. contains the real objective and philosophy of the constitution makers
- C. is a source of power and limitation
- D. gives and exhaustive list of basic features of the Constitution



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Q. National Song And National Anthem Was Adopted On

- A. July 22, 1947
- B. January 24, 1950
- C. January 26, 1950
- D. March 22, 1957



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Erasmus Prize 2024 Is Awarded To

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- B. Amitav Ghosh
- C. Kiran Ghosh
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SSBCrack

Which Organization Marked The Completion Of The Second Phase Of The Dak Karmayogi Project By Releasing A Special Cover

- A. Department of Posts
- B. Ministry of Education
- C. Ministry of Health and Family Welfare
- D. Indian Railway Catering and Tourism Corporation

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Where Did Bharat Tex 2024, The Largest Global Textile Event In India, Conclude

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Which Institution Collaborated To Develop India Specific AI Model Named Garbhini GA2 For Determining Gestational Age Accurately

- A. Indian Institute of Technology Bombay
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What Material Have Indian Scientists Used To Create Eco Wound Dressings

- A. Bamboo
- B. Guar gum
- C. Chitosan
- D. Banana Fibers

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In Which Indian State Was The HURL Sindri Fertiliser Plant Inaugurated By The Prime Minister

- A. Maharashtra
- B. Uttar Pradesh
- C. Jharkhand
- D. Gujarat

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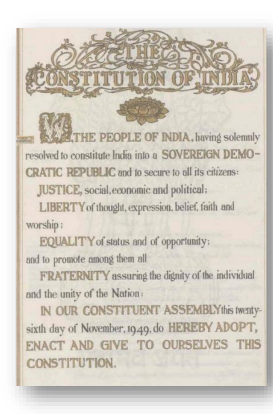
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- D. 3 And 4



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Q. What Is The Maximum Life Of An Ordinance Promulgated By President Of India?

- A. 6 Months
- B. 7.5 Months
- C. 8 Months
- D. 10 Months



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A. 6 Months

B. 7.5 Months

C. 8 Months

D. 10 Months

Article 123: Empowers President To Promulgate Ordinances. As Maximum Gap Between Two Sessions Of A House Can Be 6 Months And An Ordinance Will Expire After 6 Weeks Once Both Houses Of The Parliament Are In Session.



Q. The Committee Appointed In 1977 To Review Working Of The Panchayati Raj Was Chaired By:

- A. Ashok Mehta
- B. Balwant Rai Mehta
- C. K. N. Katju
- D. Jagjivan Ram



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In December 1977, The Janata Government Appointed A Committee On Panchayati Raj Institutions Under The Chairmanship Of Ashok Mehta.



Q. All Doubts & Disputes In Connection With Election Of The President Are Inquired Into & Decided By ______.

- A. The Supreme Court
- B. The Election Commission
- C. The Parliament
- D. Prime Minister



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According To Article 71 Of The Constitution, All Doubts & Disputes

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Q. Choose The Incorrect Statements About Jain Councils:

- 1. The 1st Jain Council Was Held At Vallabhi Under The Chairmanship Of Sthulabhadra
- 2. The 2nd Jain Council Was Held At Pataliputra Under The Chairmanship Of Kshamasramana
- A. 1 & 2 Only
- B. 1 Only
- C. 2 Only
- D. None



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A. 1 & 2 Only

B.	1	On	ly
			•

C. 2 Only

D. None

Jain Council	Year	Venue	Chairman	Result
1 st	300 BC	Patliputra	Sthulabhadra	Compilation of 12 Angas
2 nd	512 AD	Vallabhi	Devardhi Kshmasramana	Final compilation of 12 Angas and 12 Upangas

Q. After The _____, Alexander Reached Beas To Conquer The East, But His Fatigued Army Refused To Cross The River.

- A. Battle Of Taxila
- B. Battle Of Babylon
- C. Battle Of Sakala
- D. Battle Of Hydaspes



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Alexander Defeated Porus In The Battle Of Hydaspes On The Banks Of

The River Vitasta (Jhelum), However, He Was Impressed By His

Bravery, So He Restored To Porus, His Kingdom And Made Him His Ally.

After The Battle Of Sakala, Alexander Reached Beas To Conquer The

East, But His Fatigued Army Refused To Cross The River.

It Forced Him To Retreat. He Placed North-western India Under The

Greek Governor Seleucus Nicator.



Q. Odd One Out Provinces In Magadha Empire:

- A. Uttarpath: Northern Province And It's Capital Was Takshila
- B. Avantipath: Eastern Province And It's Capital Was Toshali
- C. Dakshinpath: Southern Province And It's Capital Was Swarnagiri
- D. Magadh: Eastern Province And It's Capital Was Patliputra



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Q. Harsha's Southward March Was Stopped At The Narmada River By

- A. Karikala Chola
- B. Mahendra Varman I
- C. Narasimha Varman II
- D. Pulakesin II



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Around 618-19 AD By The Chalukya King Pulakeshin II,

Who Ruled Over A Great Part Of Modern Karnataka

And Maharashtra With His Capital At Badami.

Q. An Arabic Text _____ Called The Rashtrakutas One Of The Four Principal Empires Of The World.

- A. Kitab Al Hind
- B. Silsilat Al Tawarikh
- C. Rihla
- D. Badshah Nama



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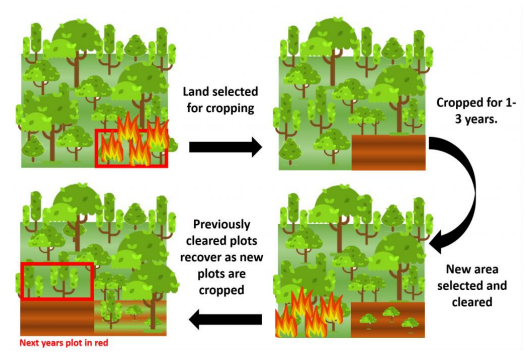
Q. The Chief Characteristics Of Shifting Cultivation Are

- 1. High Dependence On Manual Labour
- 2. Low Level Of Technology
- 3. Utilization Of Poor Soils Through Fallowing
- 4. Use Of Chemical Fertilizers
- (A) 1, 2 And 4 (C) 1, 3 And 4
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Q. Choose The Incorrect One:

(Biosphere Reserve) (Places)

A. Manas Assam Meghalaya

B. Pachmarhi Madhya Pradesh

C. Nokrek Meghalaya

D. Achanakmar Amarkantak Rajasthan



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BIOSPHERE RESERVES IN INDIA Biosphere Reserves

Achanakmar – Amarkantak – Chhattisgarh

Q. Consider The Following Sanctuaries Of India:

- 1. Periyar
- 2. Dachigam
- 3. Sariska
- 4. Kanha

Arrange The Sequence Of Locations From South To

North?

(A) 1, 4, 2, 3

(C) 1, 4, 3, 2

(B) 4, 1, 3, 2

(D) 3, 1, 4, 2



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SIGN IN SIGN UP

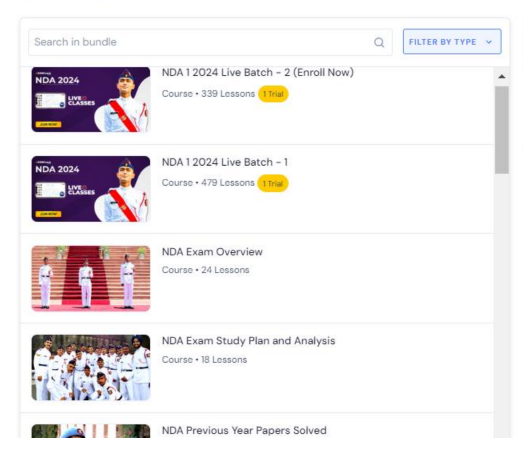
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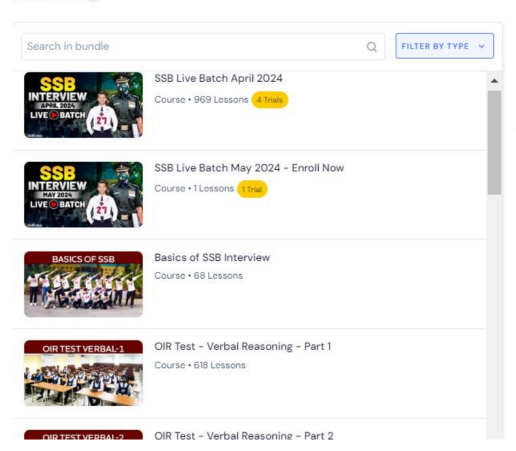
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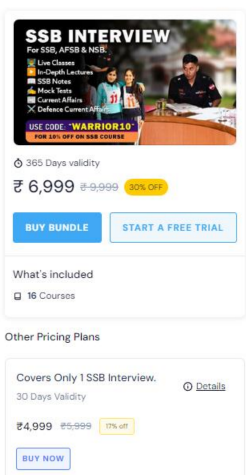
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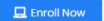
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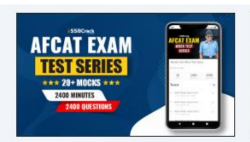








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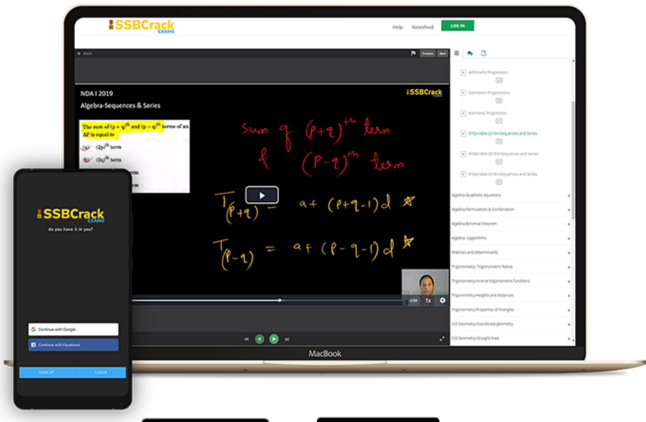


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NDA 2 2024

MAHA MARATHON =___

28 - 31 AUG 2024

10AM TO 12PM

PHYSICS & MATHS - NAVJYOTI SIR

12PM TO 1PM

GS - SHIVANGI MA'AM

1PM TO 2PM

GK - RUBY MA'AM

2PM TO 3PM

ENGLISH - ANURADHA MA'AM









SSBCrack EXAMS







NDA 2 2024 Marking Scheme

SECTION	NO. OF QUESTIONS	TOTAL MARKS	CORRECT	WRONG ANSWER
Mathematics	120	300	2.5 Marks	0.83 Marks
GAT English	50	200	4 Marks	1.33 Marks
GAT GK	100	400	4 Marks	1.33 Marks
TOTAL	270	900		

Marking System in NDA 2 2024 GAT English Section

- 1 Question = 4 marks
- Negative marking = 1.33 marks for every incorrect answer
- Total no. of Questions = 50

Total no. of Marks = 200 marks



COMPREHENSION

In this section you have a few short passages. After each passage, you will find some items based on the passage. First, read a passage and answer the items based on it. You are required to select your answers based on the contents of the passage and opinion of the author only.



PASSAGE I

He saw nothing he had no knife or sharp instrument, the grating of the window was of iron and he had too often assured himself of its solidity. His furniture consisted of a bed, a chair, a table, a pail and a jug. The bed had iron clamps, but they were screwed to the wall and it would have required a screwdriver to take them off. Dantes had but one resource which was to break the jug and with one of the sharp fragments attack the wall. He let the jug fall on the floor and it broke in pieces. He concealed two or three of the sharpest fragments in his bed, leaving the rest on the floor.

The breaking of the jug was too natural an accident to excite suspicion and next morning the gaoler went grumblingly to fetch another, without giving himself the trouble to remove the fragments. Dantes heard joyfully the key grate in the lock as the guard departed.



- **Q)** Dantes was in:
- (a) a hostel
- (b) a dining room
- (c) an army barracks
- (d) a prison





- **Q)** Dantes was in:
- (a) a hostel
- (b) a dining room
- (c) an army barracks
- (d) a prison

Ans. (d)



- **Q)** Dantes' was planning to:
- (a) carve his name
- (b) make his escape
- (c) tease the guard
- (d) call for breakfast





- **Q)** Dantes' was planning to:
- (a) carve his name
- (b) make his escape
- (c) tease the guard
- (d) call for breakfast

Ans. (b)



- Q) The guard left the fragments because he
- (a) didn't notice them
- (b) wished to punish Dantes
- (c) was too lazy to bother
- (d) wanted Dantes to clear up





- **Q)** The guard left the fragments because he
- (a) didn't notice them
- (b) wished to punish Dantes
- (c) was too lazy to bother
- (d) wanted Dantes to clear up

Ans. (c)



- **Q)** Dantes probably broke the jug:
- (a) in the morning
- (b) during the night
- (c) after breakfast
- (d) at exactly 3 P.M.





- **Q)** Dantes probably broke the jug:
- (a) in the morning
- (b) during the night
- (c) after breakfast
- (d) at exactly 3 P.M.

Ans. (b)



- Q) Dantes heard the key grate in the lock when the
- (a) cell door was shut
- (b) cell door was opened
- (c) storeroom was opened
- (d) storeroom was shut





- Q) Dantes heard the key grate in the lock when the
- (a) cell door was shut
- (b) cell door was opened
- (c) storeroom was opened
- (d) storeroom was shut

Ans. (a)



PASSAGE II

Wild peacocks live together in large flocks in the forests of Central Africa. They scratch about in the ground during the day for seeds to eat and at nightfall they fly up to the trees where they perch and sleep. Every peacock has several wives, known as peahens. The female birds build their nests on the ground and lay from four to six whitish, sometimes spotted eggs. During the mating season the male utters a harsh raucous cry.



- **Q)** Why do peacocks live in flocks?
- (a) They are frightened of wild animals.
- (b) They cannot fly very well
- (c) They can get more food
- (d) The passage does not tell us





- **Q)** Why do peacocks live in flocks?
- (a) They are frightened of wild animals.
- (b) They cannot fly very well
- (c) They can get more food
- (d) The passage does not tell us

Ans. (d)



- **Q)** 'Perch' in the passage means:
- (a) rest
- (b) nest
- (c) climb
- (d) fly





- **Q)** 'Perch' in the passage means:
- (a) rest
- (b) nest
- (c) climb
- (d) fly

Ans. (a)



- **Q)** Peacock eggs are:
- (a) pure white
- (b) whitish
- (c) spotted
- (d) Both 'b' and 'c'





- **Q)** Peacock eggs are:
- (a) pure white
- (b) whitish
- (c) spotted
- (d) Both 'b' and 'c'

Ans. (d)



- **Q)** Harsh raucous cry' in the passage means:
- (a) loud cry
- (b) deep cry
- (c) roaring cry
- (d) loud and hoarse cry





- **Q)** Harsh raucous cry' in the passage means:
- (a) loud cry
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- (c) roaring cry
- (d) loud and hoarse cry

Ans. (d)



- **Q)** A suitable title for the passage could be:
- (a) Peacock Eggs
- (b) The Habitat of the Peacock
- (c) Wild Peacocks
- (d) Wild Birds of Africa





- **Q)** A suitable title for the passage could be:
- (a) Peacock Eggs
- (b) The Habitat of the Peacock
- (c) Wild Peacocks
- (d) Wild Birds of Africa

Ans. (b)



IDIOMS AND PHRASES

Given below are some idioms/ phrases followed by four alternative meanings to each. Choose the response (a), (b), (c) or (d) which is the most appropriate expression and mark your response in the Answer Sheet accordingly.



- **Q)** Throw someone a curveball
 - (a) Cause people to talk
 - (b) Unexpectedly present someone with a challenge
 - (c) To get away from someone
 - (d) To try very hard





- **Q)** Throw someone a curveball
 - (a) Cause people to talk
 - (b) Unexpectedly present someone with a challenge
 - (c) To get away from someone
 - (d) To try very hard

Ans. (b)



- **Q)** Send a chill
 - (a) Make someone feel thrilled
 - (b) To feel discouraged
 - (c) To send for someone
 - (d) To go awry





- **Q)** Send a chill
 - (a) Make someone feel thrilled
 - (b) To feel discouraged
 - (c) To send for someone
 - (d) To go awry



- **Q)** Wee hours
 - (a) To delay
 - (b) To fail
 - (c) Dawn hours
 - (d) Disappointed look





- **Q)** Wee hours
 - (a) To delay
 - (b) To fail
 - (c) Dawn hours
 - (d) Disappointed look



- **Q)** At stone's throw
 - (a) To lose control
 - (b) Very close
 - (c) To run away
 - (d) To give information





- **Q)** At stone's throw
 - (a) To lose control
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- **Q)** Red herring
 - (a) Strange person
 - (b) Big confusion
 - (c) To be active
 - (d) To distract





- **Q)** Red herring
 - (a) Strange person
 - (b) Big confusion
 - (c) To be active
 - (d) To distract



- **Q)** To pull off pieces
 - (a) To rebuke
 - (b) To praise
 - (c) To make efforts
 - (d) To do a boring task





- **Q)** To pull off pieces
 - (a) To rebuke
 - (b) To praise
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- **Q)** Be like a bear with a sore head
 - (a) Arrogant but not powerful
 - (b) Angry and irritated
 - (c) Powerful but not arrogant
 - (d) Mean person





- **Q)** Be like a bear with a sore head
 - (a) Arrogant but not powerful
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- **Q)** Tickled pink
 - (a) Greatly pleased
 - (b) To cry a lot
 - (c) Seeing everything kindly
 - (d) To move fast





- **Q)** Tickled pink
 - (a) Greatly pleased
 - (b) To cry a lot
 - (c) Seeing everything kindly
 - (d) To move fast



- **Q)** To keep body and soul together
 - (a) To have no strength
 - (b) To sustain life
 - (c) To avoid starvation
 - (d) Fail to keep a position





- **Q)** To keep body and soul together
 - (a) To have no strength
 - (b) To sustain life
 - (c) To avoid starvation
 - (d) Fail to keep a position



- **Q)** Man of letters
 - (a) Being illiterate
 - (b) Writing something
 - (c) A literary person
 - (d) Both bad and good





- **Q)** Man of letters
 - (a) Being illiterate
 - (b) Writing something
 - (c) A literary person
 - (d) Both bad and good times



WORD CLASSES

Each of the following sentences has an underlined word. Read the sentence carefully and find which word class the underlined word belongs to. Indicate your response on the Answer Sheet accordingly.



- **Q)** Hurrah! What a scintillating beauty the landscape is!
 - (a) Conjunction
 - (b) Adjective
 - (c) Adverb
 - (d) Interjection





- **Q)** Hurrah! What a scintillating beauty the landscape is!
 - (a) Conjunction
 - (b) Adjective
 - (c) Adverb
 - (d) Interjection



- **Q)** Ravi was declared as the winner in the tie <u>because</u> he had hit the most number of fours and sixes.
 - (a) Conjunction
 - (b) Interjection
 - (c) Adverb
 - (d) Cause





- **Q)** Ravi was declared as the winner in the tie <u>because</u> he had hit the most number of fours and sixes.
 - (a) Conjunction
 - (b) Interjection
 - (c) Adverb
 - (d) Cause



- **Q)** All the pilgrims rested for a while <u>under</u> the banyan tree.
 - (a) Adverb
 - (b) Place value
 - (c) Preposition
 - (d) Verb





- **Q)** All the pilgrims rested for a while <u>under</u> the banyan tree.
 - (a) Adverb
 - (b) Place value
 - (c) Preposition
 - (d) Verb



- **Q)** The wonderful <u>statue</u> of the leader welcomes all people to city.
 - (a) Object
 - (b) Adjective
 - (c) Noun phrase
 - (d) Noun





- **Q)** The wonderful <u>statue</u> of the leader welcomes all people to city.
 - (a) Object
 - (b) Adjective
 - (c) Noun phrase
 - (d) Noun



- **Q)** This is <u>his</u> pen.
 - (a) Possessive pronoun
 - (b) Possessive adjective
 - (c) Adverb
 - (d) Verb





- **Q)** This is <u>his</u> pen.
 - (a) Possessive pronoun
 - (b) Possessive adjective
 - (c) Adverb
 - (d) Verb



- **Q)** It is eleven O'clock now and all of us should retire to bed.
 - (a) Personal pronoun
 - (b) Relative pronoun
 - (c) Impersonal pronoun
 - (d) Verb





- **Q)** It is eleven O'clock now and all of us should retire to bed.
 - (a) Personal pronoun
 - (b) Relative pronoun
 - (c) Impersonal pronoun
 - (d) Verb



- **Q)** The flower is <u>very</u> beautiful.
 - (a) Adjective
 - (b) Adverb
 - (c) Preposition
 - (d) Conjunction





- **Q)** The flower is <u>very</u> beautiful.
 - (a) Adjective
 - (b) Adverb
 - (c) Preposition
 - (d) Conjunction



- **Q)** He will visit his grandparents for two weeks this summer.
 - (a) Adverb
 - (b) Conjunction
 - (c) Noun
 - (d) pronoun





- **Q)** He will visit his grandparents for two weeks this summer.
 - (a) Adverb
 - (b) Conjunction
 - (c) Noun
 - (d) pronoun



- **Q)** Your test scores were <u>almost</u> perfect.
 - (a) Adjective
 - (b) Adverb
 - (c) Noun
 - (d) pronoun





- **Q)** Your test scores were <u>almost</u> perfect.
 - (a) Adjective
 - (b) Adverb
 - (c) Noun
 - (d) pronoun



- **Q)** French onion soup is on the lunch menu.
 - (a) Adjective
 - (b) Adverb
 - (c) Conjunction
 - (d) Noun





- **Q)** French onion soup is on the lunch menu.
 - (a) Adjective
 - (b) Adverb
 - (c) Conjunction
 - (d) Noun

Ans. (a)



SENTENCE COMPLETION

Each of the following items features one part of a sentence, followed by four alternatives. Complete the sentence by choosing the correct alternative and mark your response on the Answer Sheet accordingly.



- **Q)** You must carry
 - (a) off on my orders
 - (b) out on my orders
 - (c) of on my orders
 - (d) out my orders





- **Q)** You must carry
 - (a) off on my orders
 - (b) out on my orders
 - (c) of on my orders
 - (d) out my orders

Ans. (d)



- **Q)** If you would have remembered to bring the map,
 - (a) we would not have lost our way.
 - (b) we would have lost our way.
 - (c) remembered we would not have lost our way.
 - (d) lost our way





- **Q)** If you would have remembered to bring the map,
 - (a) we would not have lost our way.
 - (b) we would have lost our way.
 - (c) remembered we would not have lost our way.
 - (d) lost our way

Ans. (a)



- **Q)** The Executive Council
 - (a) consists of ten members
 - (b) comprises of ten members
 - (c) constituted of ten members
 - (d) is consisted of ten members





- **Q)** The Executive Council
 - (a) consists of ten members
 - (b) comprises of ten members
 - (c) constituted of ten members
 - (d) is consisted of ten members

Ans. (a)



- **Q)** They took away everything that
 - (a) had been belonging to him
 - (b) belong to him
 - (c) has been belonging to him
 - (d) belonged to him





- **Q)** They took away everything that
 - (a) had been belonging to him
 - (b) belong to him
 - (c) has been belonging to him
 - (d) belonged to him

Ans. (d)



- **Q)** The couple seemed to love
 - (a) every other very much
 - (b) each very much
 - (c) each other very much
 - (d) one another very much





- **Q)** The couple seemed to love
 - (a) every other very much
 - (b) each very much
 - (c) each other very much
 - (d) one another very much

Ans. (c)



Q) You are warned

- (a) to commit same mistake again.
- (b) for committing the same mistake again.
- (c) against to commit the same mistake again.
- (d) against committing the same mistake again.





Q) You are warned

- (a) to commit same mistake again.
- (b) for committing the same mistake again.
- (c) against to commit the same mistake again.
- (d) against committing the same mistake again.

Ans. (d)



- **Q)** The workers are hell bent
 - (a) on getting what is due to them
 - (b) for getting what is due to them
 - (c) to getting what is due to them
 - (d) at getting what is due to them





- **Q)** The workers are hell bent
 - (a) on getting what is due to them
 - (b) for getting what is due to them
 - (c) to getting what is due to them
 - (d) at getting what is due to them

Ans. (a)



- **Q)** The old man felled some trees in the garden with
 - (a) hard effort
 - (b) hardly any effort
 - (c) a hardly any effort
 - (d) hardly no effort at all





- **Q)** The old man felled some trees in the garden with
 - (a) hard effort
 - (b) hardly any effort
 - (c) a hardly any effort
 - (d) hardly no effort at all



- **Q)** But in all these cases conversion from one scale to another is easy because scales
 - (a) can be well-formulated
 - (b) are well-formulated
 - (c) well-formulated
 - (d) have well-formulated





- **Q)** But in all these cases conversion from one scale to another is easy because scales
 - (a) can be well-formulated
 - (b) are well-formulated
 - (c) well-formulated
 - (d) have well-formulated



- **Q)** I expect every player here to be conversant
 - (a) On the rules of game
 - (b) About the rules of game
 - (c) With the rules of game
 - (d) At the rules of game





- **Q)** I expect every player here to be conversant
 - (a) On the rules of game
 - (b) About the rules of game
 - (c) With the rules of game
 - (d) At the rules of game

Ans. (c)



ORDERING OF WORDS

Each of the following items in this section consists of a sentence, parts of which have been jumbled. These parts have been labelled as P, Q, R and S. Given below each sentence are four sequences, namely (a),(b), (c), and (d). You are required to rearrange the jumbled parts of the sentence and mark your response accordingly.



Q) fought each other in the streets of the capital today (P)/ crack down on demonstrators (Q)/ Reuter reports that soldiers of armies loyal to rival political factions (R)/ following the week-end military (S)

- (a) PSRQ
- (b) SPRQ
- (c) SPQR
- (d) RPSQ





Q) fought each other in the streets of the capital today (P)/ crack down on demonstrators (Q)/ Reuter reports that soldiers of armies loyal to rival political factions (R)/ following the week-end military (S)

- (a) PSRQ
- (b) SPRQ
- (c) SPQR
- (d) RPSQ

Ans. (d)



Q) by the poulterer (P)/ I think it should be necessary for eggs as soon as they are laid (Q)/ to be stamped with the date (R)/ by the hen (S)

- (a) PSRQ
- (b) QSRP
- (c) SPQR
- (d) QPRS





Q) by the poulterer (P)/ I think it should be necessary for eggs as soon as they are laid (Q)/ to be stamped with the date (R)/ by the hen (S)

- (a) PSRQ
- (b) QSRP
- (c) SPQR
- (d) QPRS



Q) should fall in love (P)/ when he had got to America (Q)/ with a girl less than half his age (R)/ how strange that a refugee who had by the skin of his teeth escaped death in Germany (S)

- (a) PSRQ
- (b) SPRQ
- (c) SPQR
- (d) QPRS





q) should fall in love (P)/ when he had got to America (Q)/ with a girl less than half his age (R)/ how strange that a refugee who had by the skin of his teeth escaped death in Germany (S)

- (a) PSRQ
- (b) SPRQ
- (c) SPQR
- (d) QPRS



Q) to see a mongoose (P)/ I was just in time (Q)/ with an egg in its mouth (R)/ scurrying across the grass (S)

- (a) PSRQ
- (b) QPSR
- (c) SPQR
- (d) QPRS





Q) to see a mongoose (P)/ I was just in time (Q)/ with an egg in its mouth (R)/ scurrying across the grass (S)

- (a) PSRQ
- (b) QPSR
- (c) SPQR
- (d) QPRS



Q) stretching 320 kilometres away (P)/ a shore of pink and silver sand (Q)/ from my plane flying over Namibia I looked down at a haunting sight (R)/ edged by a line of smoking surf (S)

- (a) PSRQ
- (b) SPRQ
- (c) RQSP
- (d) QPRS





q) stretching 320 kilometres away (P)/ a shore of pink and silver sand (Q)/ from my plane flying over Namibia I looked down at a haunting sight (R)/ edged by a line of smoking surf (S)

- (a) PSRQ
- (b) SPRQ
- (c) RQSP
- (d) QPRS

Ans. (c)



Q) the secrets of life and of nature (P)/ because Science reveals (Q)/ his favourite subject happens to be Science (R)/ which men did not know in the past (S)

- (a) QSRP
- (b) PRQS
- (c) RPSQ
- (d) RQPS





Q) the secrets of life and of nature (P)/ because Science reveals (Q)/ his favourite subject happens to be Science (R)/ which men did not know in the past (S)

- (a) QSRP
- (b) PRQS
- (c) RPSQ
- (d) RQPS

Ans. (d)



Q) of various talents (P)/ she is a woman (Q)/ as she showed (R)/ at the orchestra (S)

- (a) QSRP
- (b) QPRS
- (c) RPSQ
- (d) RQPS





Q) of various talents (P)/ she is a woman (Q)/ as she showed (R)/ at the orchestra (S)

- (a) QSRP
- (b) QPRS
- (c) RPSQ
- (d) RQPS

Ans. (b)



Q) see my mother (P)/ after she (Q)/ betrayed me (R)/ I decided to never (S)

- (a) QSRP
- (b) QPRS
- (c) RPSQ
- (d) SPQR





Q) see my mother (P)/ after she (Q)/ betrayed me (R)/ I decided to never (S)

- (a) QSRP
- (b) QPRS
- (c) RPSQ
- (d) SPQR

Ans. (d)



Q) there is no humanity (P)/ the war led the (Q)/ left in the humanity (R)/ people to believe that (S)

- (a) QSPR
- (b) QPRS
- (c) RPSQ
- (d) SPQR





Q) there is no humanity (P)/ the war led the (Q)/ left in the humanity (R)/ people to believe that (S)

- (a) QSPR
- (b) QPRS
- (c) RPSQ
- (d) SPQR

Ans. (a)



Q) the formula was a (P)/ to the scientists' (Q)/ success in the future (R)/ stepping stone (S)

- (a) QSPR
- (b) QPRS
- (c) RPSQ
- (d) PSQR





Q) the formula was a (P)/ to the scientists' (Q)/ success in the future (R)/ stepping stone (S)

(a) QSPR

(b) QPRS

(c) RPSQ

(d) PSQR

Ans. (d)

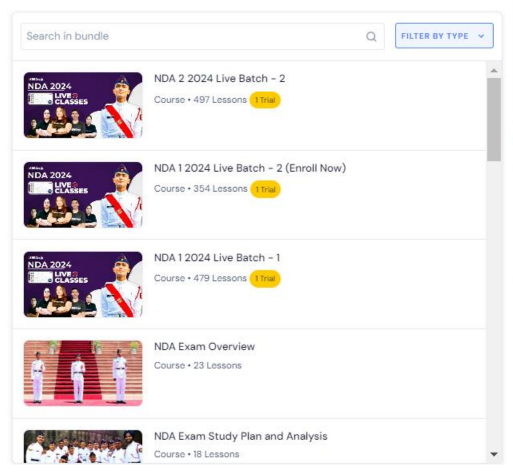
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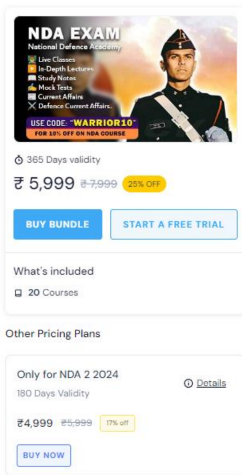
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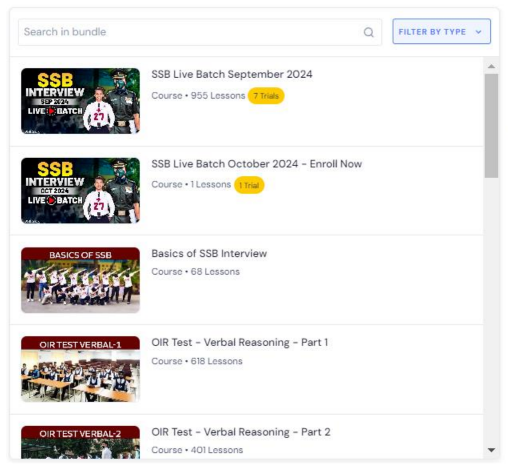
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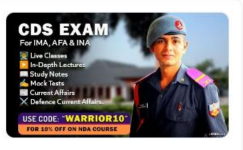




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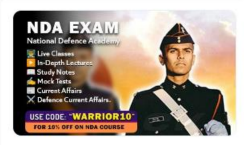
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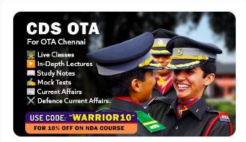
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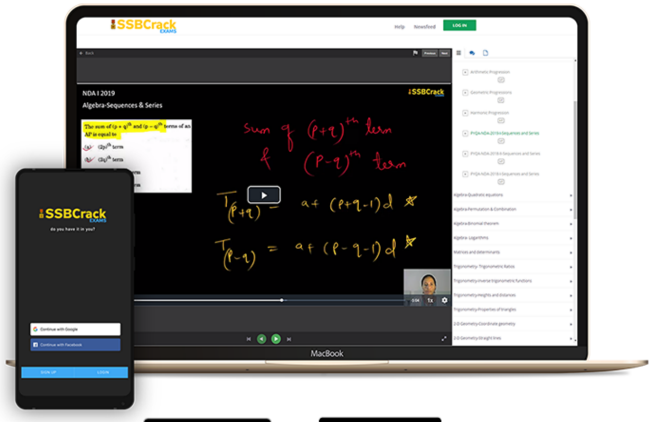
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