









# 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	<b>1.33 Marks</b>
GAT GK	100	400	4 Marks	1.33 Marks
TOTAL	270	900		



# **MATHEMATICS**

## Marking System in NDA 2 2024 Maths Paper

- 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 a differentiable function f(x)

satisfies 
$$\lim_{x \to -1} \frac{f(x) + 1}{x^2 - 1} = -\frac{3}{2}$$
, then

what is  $\lim_{x \to -1} f(x)$  equal to?

(a) 
$$-\frac{3}{2}$$
 (b)  $-1$ 



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what is  $\lim_{x \to -1} f(x)$  equal to?

(a) 
$$-\frac{3}{2}$$
 (b)  $-1$ 

## Ans: (b)

If  $a = x + \sqrt{x^2 + 1}$ , then what is x equal to?

(a) 
$$(1/2)(a+a^{-1})$$
 (b)  $(1/2)(a-a^{-1})$ 

(c) 
$$a + a^{-1}$$
 (d)  $a - a^{-1}$ 

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- (a)  $(1/2)(a+a^{-1})$  (b)  $(1/2)(a-a^{-1})$
- (c)  $a + a^{-1}$  (d)  $a a^{-1}$



If the sum of the distances of a point from two perpendicular lines in a plane is 1, then its locus is

(a) square

- (b) circle
- (c) straight line
- (d) two intersecting lines



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(a) square

(b) circle

(c) straight line

(d) two intersecting lines

**Ans: (a)** 



The intersection of the spheres

$$x^{2} + y^{2} + z^{2} + 7x - 2y - z = 13$$
 and

$$x^{2} + y^{2} + z^{2} - 3x + 3y + 4z = 8$$

is the same as the intersection of one of the sphere and the plane

(a) 
$$2x - y - z = 1$$
 (b)  $x - 2y - z = 1$ 

(b) 
$$x-2y-z=1$$

(c) 
$$x-y-2z=1$$
 (d)  $x-y-z=1$ 

$$d) \quad x - y - z = 1$$



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 (d)  $x-y-z=1$ 

$$) \quad x - y - z = 1$$

## **Ans: (a)**



What is the area of the parallelogram having diagonals  $3\hat{i} + \hat{j} - 2\hat{k}$  and  $\hat{i} - 3\hat{j} + 4\hat{k}$ ?

- (a)  $5\sqrt{5}$  square units (b)  $4\sqrt{5}$  square units
- (c)  $5\sqrt{3}$  square units (d)  $15\sqrt{2}$  square units



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- (a)  $5\sqrt{5}$  square units (b)  $4\sqrt{5}$  square units
- (c)  $5\sqrt{3}$  square units (d)  $15\sqrt{2}$  square units

## Ans: (c)



It is given that the events A and B are such that

$$P(A) = \frac{1}{4}$$
,  $P(A \mid B) = \frac{1}{2}$  and  $P(B \mid A) = \frac{2}{3}$ . Then  $P(B)$  is

- (a)  $\frac{1}{6}$  (b)  $\frac{1}{3}$  (c)  $\frac{2}{3}$  (d)  $\frac{1}{2}$



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- (a)  $\frac{1}{6}$  (b)  $\frac{1}{3}$  (c)  $\frac{2}{3}$  (d)  $\frac{1}{2}$

**Ans: (b)** 



A value of  $\theta$  for which  $\frac{2+3i\sin\theta}{1-2i\sin\theta}$  is purely imaginary, is:

(a) 
$$\sin^{-1}\left(\frac{\sqrt{3}}{4}\right)$$
 (b)  $\sin^{-1}\left(\frac{1}{\sqrt{3}}\right)$ 

(b) 
$$\sin^{-1}\left(\frac{1}{\sqrt{3}}\right)$$

(c) 
$$\frac{\pi}{3}$$

(d) 
$$\frac{\pi}{6}$$



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(c) 
$$\frac{\pi}{3}$$

(d) 
$$\frac{\pi}{6}$$



The number of values of k for which the linear equations 4x + ky + 2z = 0, kx + 4y + z = 0 and 2x + 2y + z = 0 possess a non-zero solution is

- (a) 2
- (b) 1 (c) zero
- (d) 3



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- (a) 2 (b) 1 (c) zero
- (d) 3

Ans : (a)



Let 
$$A = \begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix}$$
 and  $B = \begin{pmatrix} a & 0 \\ 0 & b \end{pmatrix}$ ,  $a, b \in \mathbb{N}$ . Then

- (a) there cannot exist any B such that AB = BA
- (b) there exist more then one but finite number of B's such that AB = BA
- (c) there exists exactly one B such that AB = BA
- (d) there exist infinitely many B's such that AB = BA



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- (d) there exist infinitely many B's such that AB = BA

### Ans: (d)



A relation R is defined on the set Z of integers as follows:  $mRn \Leftrightarrow m+n$  is odd.

Which of the following statements is/are true for R?

1. R is reflexive

2. R is symmetric

3. R is transitive

Select the correct answer using the code given below:

(a) 2 only

(b) 2 and 3

(c) 1 and 2

(d) 1 and 3



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Select the correct answer using the code given below:

(a) 2 only

(b) 2 and 3

(c) 1 and 2

(d) 1 and 3

**Ans: (a)** 



The area bounded by the coordinate axes and the curve

$$\sqrt{x} + \sqrt{y} = 1$$
, is

(a) 1 square unit

(b)  $\frac{1}{2}$  square unit

- (c)  $\frac{1}{3}$  square unit
- (d)  $\frac{1}{6}$  square unit



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- (c)  $\frac{1}{3}$  square unit
- (d)  $\frac{1}{6}$  square unit

## Ans: (d)

If  $x = e^t \cos t$  and  $y = e^t \sin t$ , then what is  $\frac{dx}{dy}$  at t = 0 equal to?

- (a) 0 (b) 1 (c) 2e (d) -1



If  $x = e^t \cos t$  and  $y = e^t \sin t$ , then what is  $\frac{dx}{dy}$  at t = 0 equal to? (a) 0 (b) 1 (c) 2e (d) -1

**Ans: (b)** 



What is the area between the curve

$$y = \cos 3x$$
,  $0 \le x \le \frac{\pi}{6}$  and the co-ordinate axes?

(a) 1 square unit

(b)  $\frac{1}{2}$  square unit

(c)  $\frac{1}{3}$  square unit

(d)  $\frac{1}{4}$  square unit



What is the area between the curve

$$y = \cos 3x$$
,  $0 \le x \le \frac{\pi}{6}$  and the co-ordinate axes?

(a) 1 square unit

(b)  $\frac{1}{2}$  square unit

(c)  $\frac{1}{3}$  square unit

(d)  $\frac{1}{4}$  square unit

## Ans: (c)



If the AM and HM of two numbers are 27 and 12 respectively, then what is their GM equal to?

(a) 12

(b) 18

(c) 24

(d) 27



If the AM and HM of two numbers are 27 and 12 respectively, then what is their GM equal to?

(a) 12

(b) 18

(c) 24

(d) 27

**Ans: (b)** 

The number of ways of distributing 8 identical balls in 3 distinct boxes so that none of the boxes is empty is

- (a)  ${}^{8}C_{3}$  (b) 21 (c)  ${}^{3}$  (d) 5

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- (a)  ${}^{8}C_{3}$  (b) 21 (c)  ${}^{3}$  (d) 5

**Ans: (b)** 



Which one of the following is the differential equation to family of circles having centre at the origin?

(a) 
$$\left(x^2 - y^2\right) \frac{dy}{dx} = 2xy$$
 (b)  $\left(x^2 + y^2\right) \frac{dy}{dx} = 2xy$ 

(c) 
$$\frac{dy}{dx} = \left(x^2 + y^2\right)$$
 (d)  $xdx + ydy = 0$ 



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(c) 
$$\frac{dy}{dx} = \left(x^2 + y^2\right)$$
 (d)  $xdx + ydy = 0$ 

### **Ans: (d)**



If A and B are square matrices of size  $n \times n$  such that  $A^2 - B^2 = (A - B)(A + B)$ , then which of the following will be always true?

- (a) A = B
- (b) AB = BA
- (c) either of A or B is a zero matrix
- (d) either of A or B is identity matrix



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### **Ans: (b)**



What is the 10th common term between the series

- 2+6+10+... and 1+6+11+...?
- (a) 180

(b) 186

(c) 196

(d) 206



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(a) 180

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(c) 196

(d) 206

**Ans: (b)** 



The growth of a quantity N(t) at any instant t is given by

$$\frac{dN(t)}{dt} = \alpha N(t)$$
. Given that  $N(t) = ce^{kt}$ , c is a constant. What

is the value of  $\alpha$ ?

(a) c

(b) k

(c) c+k

(d) c-k



The growth of a quantity N(t) at any instant t is given by

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(a) c

(b) k

(c) c+k

(d) c-k

### **Ans: (b)**

Let 
$$A = \begin{bmatrix} 5 & 5\alpha & \alpha \\ 0 & \alpha & 5\alpha \\ 0 & 0 & 5 \end{bmatrix}$$
. If  $|A^2| = 25$ , then  $|\alpha|$  equals

- (a) 1/5 (b) 5 (c)  $5^2$



Let 
$$A = \begin{bmatrix} 5 & 5\alpha & \alpha \\ 0 & \alpha & 5\alpha \\ 0 & 0 & 5 \end{bmatrix}$$
. If  $|A^2| = 25$ , then  $|\alpha|$  equals

- (a) 1/5 (b) 5 (c)  $5^2$

(d) 1

**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

The density of a cubic material is SI units is  $128 \text{ kgm}^{-3}$ . In certain units, the edge length is 25 cm and mass is 50 g, then the numerical value of the density of material in this system of units is

- A. 40
- B. 640
- C. 16
- D. 410

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#### A. 40

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# When a light ray passes from A denser medium to a rarer medium, which angle is greater?

- A. Angle of incidence
- B. Angle of refraction
- C. Both
- D. None of the above



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- D. None of the above



#### Formula to find the refractive index of a medium is

- A. n = speed of light in medium / speed of light in air
- B. n = 1 / speed of light in medium
- C. n = speed of light in air / speed of light in medium
- D. n = 1 / speed of light in air



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# Which one of the following statements about the refractive index of a material medium with respect to air is correct?

- A. It can be either positive or negative.
- B. It can have zero value.
- C. It is unity for all materials.
- D. It is always greater than one.



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To refractive indices of two media are denoted by  $n_1$  and  $n_2$ , and the velocity of light in these two media are respectively  $v_1$  and  $v_2$ . If  $n_2$  /  $n_1$  is 1.5, which one of the following statements is correct?

- A.  $v_1$  is 1.5 times  $v_2$ .
- B.  $v_2$  is 1.5 times  $v_1$ .
- C.  $v_1$  is equal to  $v_2$ .
- D.  $v_1$  is 3 times  $v_2$ .

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# The danger signals installed at the top of tall buildings are red in colour. These can be easily seen from a distance because among all other colours, the red light

- A. is scattered the most by smoke or fog
- B. is scattered the least by smoke or fog
- C. is absorbed the most by smoke or fog
- D. moves fastest in air

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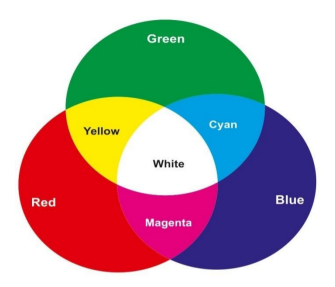
### Which of the following are the primary colours of light?

- A. Yellow, Red and Green
- B. Blue Red and Green
- C. Violet, Red and Yellow
- D. Indigo, Violet and Green



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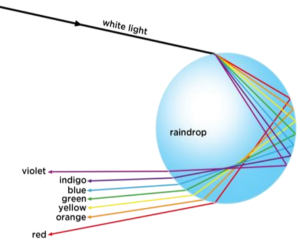
### Which of the following phenomena of light are involved in the formation of a rainbow?

- A. Reflection, refraction and dispersion
- B. Refraction, dispersion and total internal reflection
- C. Refraction, dispersion and internal reflection
- D. Dispersion, scattering and total internal reflection



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# The flash of lighting is seen before the thunderstorm is heard. It verifies that

- A. Sound travels much faster than light
- B. Light travels much faster than sound
- C. Light and sound both travels with same speed
- D. Intensity of flash of lighting is very high during thunderstorm



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# Which one of the following types of radiations has the smallest wavelength?

- A. Microwaves
- B. Infra-Red
- C. Visible Light
- D. X-rays



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- C. Visible Light
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### Which one of the following statements is not correct?

- A. Sound wave in gases are longitudinal in nature
- B. Sound wave having frequency below 20 Hz are known as ultrasonic waves
- C. Sound waves having higher amplitudes are louder
- D. Sound waves with high audible frequencies are sharp



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A boy of mass 52 kg jumps with a horizontal velocity of 2 m/s on to a stationary cart of mass 3 kg. The cart is fixed with frictionless wheels. Which one of the following would be the speed of the cart?

- A. 2.15 m/s
- B. 1.89 m/s
- C. 1.51 m/s
- D. 2.51 m/s

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- C. 1.51 m/s
- D. 2.51 m/s



# What is the nature of velocity time graph for a car moving with uniform acceleration?

- A. Parabola
- B. Logarithmic
- C. Straight line
- D. Exponential



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A stone is thrown horizontally from the top of a 20 m high building with a speed of 12 m/s. it hits the ground at a distance R from the building. Taking  $g = 10 \text{ m/s}^2$  And neglecting air resistance will give

- A. R = 12 m
- B. R = 18 m
- C. R = 24 m
- D. R = 30 m

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- A. R = 12 m
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- D. R = 30 m

When a long spring is stretched by 2 cm, its potential energy is U. If the spring is stretched by 10 cm, then the potential energy now becomes

- A. 10 U
- B. 5 U
- C. U/5
- D. 25 U

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- A. 10 U
- B. 5 U
- C. U/5
- D. 25 U

A block of mass 2 kg initially at rest moves under the action of an applied horizontal force of 6 N on a rough horizontal surface. The coefficient of friction between block and surface is 0.1. The work done by applied force in 10 s is (Take g =  $10 \text{ m/s}^2$ )

- A. 200 J
- B. 200 J
- C. 600 J
- D. 600 J

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- A. 200 J
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- C. 600 J
- D. 600 J



## **Fundamental laws of physics require**

- A. conservation of energy and non-conservation of charge
- B. conservation of charge and non-conservation of linear momentum
- C. conservation of charge and non-conservation of energy
- D. conservation of energy, momentum and charge



## Fundamental laws of physics require

- A. conservation of energy and non-conservation of charge
- B. conservation of charge and non-conservation of linear momentum
- C. conservation of charge and non-conservation of energy
- D. conservation of energy, momentum and charge

## A bicycle wheel of radius r is rotating with an angular velocity $\omega$ . What is the linear velocity v of a point on the rim of the wheel?

A. 
$$v = r\omega$$

B. 
$$v = \omega/r$$

C. 
$$v = 2r\omega$$

D. 
$$v = r / 2\omega$$

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# In which of the following phenomena do heat waves travel along a straight line with the speed of light?

- A. Thermal conduction
- B. Thermal convection
- C. Thermal radiation
- D. Both, thermal conduction and radiation

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- A. Thermal conduction
- B. Thermal convection

#### C. Thermal radiation

D. Both, thermal conduction and radiation



## All objects experience buoyancy when immersed in a fluid. Buoyancy is

- A. A Downward Force
- B. A Downward Pressure
- C. An Upward Force
- D. An Upward Pressure



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- A. A Downward Force
- B. A Downward Pressure
- C. An Upward Force
- D. An Upward Pressure



## The value of quantity G in the law of gravitation

- A. depends on mass of earth only
- B. depends on radius of earth only
- C. depends on both mass and radius of earth
- D. is independent of mass and radius of the earth



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- A. depends on mass of earth only
- B. depends on radius of earth only
- C. depends on both mass and radius of earth
- D. is independent of mass and radius of the earth

The cost of energy to operate an industrial refrigerator that consumes 5 kW power working 10 hours per day for 30 days will be (Given that the charge per kWh of Energy = ₹ 4)

- A. ₹ 600
- B. ₹6,000
- C. ₹1,200
- D. ₹1,500

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- A. ₹ 600
- B. ₹6,000
- C. ₹1,200
- D. ₹1,500



## On what factor does Resistivity of a material depends?

- A. Length and Area of cross section
- B. Nature of material
- C. Temperature
- D. Both (B) and (C)



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#### When the short circuit condition occurs, the current in the circuit

- A. becomes zero
- B. remains constant
- **C.** increases substantially
- D. keeps on changing randomly



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- A. becomes zero
- B. remains constant
- C. increases substantially
- D. keeps on changing randomly



#### A fuse wire must be

- A. conducting and of low melting point
- B. conducting and of high melting point
- C. insulator and of high melting point
- D. insulator and of low melting point



#### A fuse wire must be

- A. conducting and of low melting point
- B. conducting and of high melting point
- C. insulator and of high melting point
- D. insulator and of low melting point

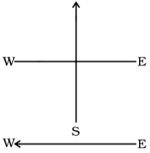


A constant current flows in a horizontal wire in the plane of the paper from east to west as shown. The direction of magnetic field at a point will be North to South

- (a) directly above the wire
- (b) directly below the wire



(d) at a point located in the plane of the paper, on the south side of the wire





A constant current flows in a horizontal wire in the plane of the paper from east to west as shown. The direction of magnetic field at a point will be North to South

(a) directly above the wire

#### (b) directly below the wire

- (c) at a point located in the plane of the paper, on the north side of the wire
- (d) at a point located in the plane of the paper, on the south side of the wire

#### Consider the following statements about a solenoid:

- 1. The magnetic field strength in a solenoid depends uopn the number of turns per unit length in the solenoid.
- 2. The magnetic field strength in a solenoid depends upon the current flowing in the wire of the solenoid.
- 3. The magnetic field strength in a solenoid depends upon the diameter of the solenoid.
- A. 1, 2 and 3
- B. 1 and 3 only
- C. 2 and 3 only
- D. 1 and 2 only

#### Consider the following statements about a solenoid:

- 1. The magnetic field strength in a solenoid depends uopn the number of turns per unit length in the solenoid.
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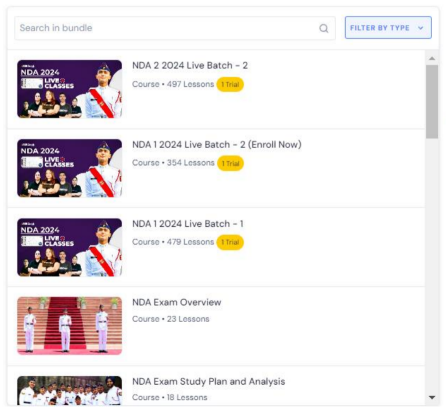


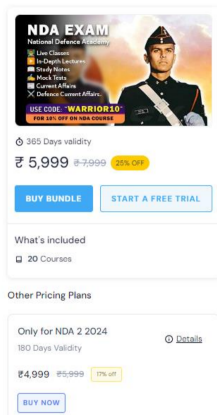
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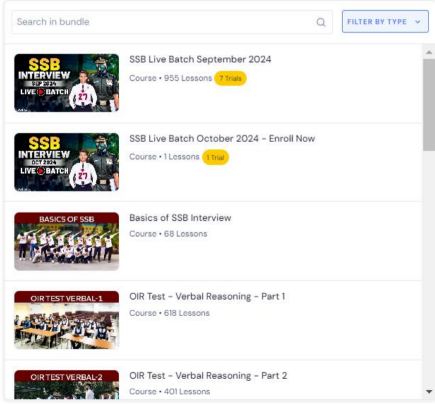


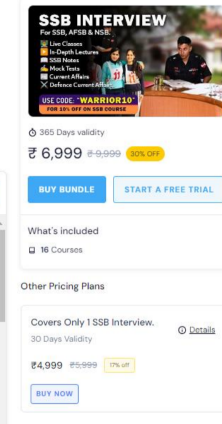
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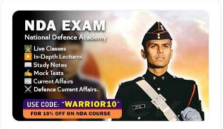


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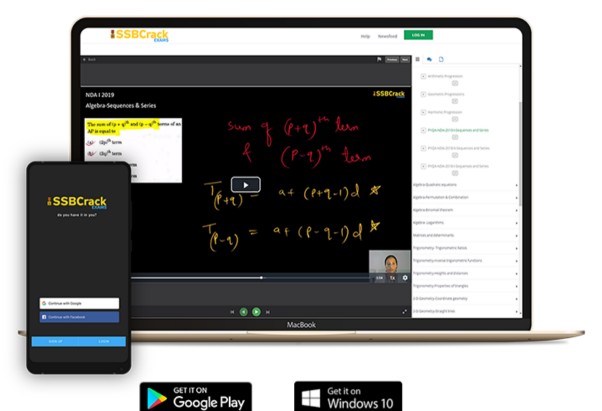
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## NDA 2 2024 Marking Scheme

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	<b>1.33</b> Marks
GAT GK	100	400	4 Marks	<b>1.33</b> 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) Vaccination Is Available Against All Of The Following Disease Except \_\_\_\_\_\_.
  - A. Yellow fever
  - B. Typhoid fever
  - C. Malaria
  - D. More than one of the above





- Q) Vaccination Is Available Against All Of The Following Disease Except \_\_\_\_\_\_.
  - A. Yellow fever
  - B. Typhoid fever
  - C. Malaria
  - D. More than one of the above

Ans: (c)



#### Maha Marathon 3 (GS) - NDA 2 2024 - Live Class

- Q) \_\_\_\_\_ And \_\_\_\_ Are Water-borne Diseases.
  - A. Scurvy and Cholera
  - B. Polio and Rickets
  - C. Typhoid and Meningitis
  - D. Beri-Beri and Dysentery





#### Maha Marathon 3 (GS) - NDA 2 2024 - Live Class

- Q) \_\_\_\_\_ And \_\_\_\_ Are Water-borne Diseases.
  - A. Scurvy and Cholera
  - B. Polio and Rickets
  - C. Typhoid and Meningitis
  - D. Beri-Beri and Dysentery
    - Ans: (c)



#### Q) Which Of The Substance Are Responsible For Arthritis In The Joints Of The Body?

- A. Albumin
- B. Cholesterol
- C. Urea
- D. Uric Acid





#### Q) Which Of The Substance Are Responsible For Arthritis In The Joints Of The Body?

- A. Albumin
- B. Cholesterol
- C. Urea
- D. Uric Acid

Ans: (d)

#### Maha Marathon 3 (GS) - NDA 2 2024 - Live Class

- Q) Deficiency of \_\_\_\_\_causes Beri- Beri disease.
  - A. Vitamin C
  - B. Vitamin D
  - C. Vitamin A
  - D. Vitamin B1





Maha Marathon 3 (GS) - NDA 2 2024 - Live Class

- Q) Deficiency of \_\_\_\_\_causes Beri- Beri disease.
  - A. Vitamin C
  - B. Vitamin D
  - C. Vitamin A
  - D. Vitamin B1

Ans: (d)

#### **Q)** Influenza Disease Is Caused By Which Of The Following?

- A. Bacteria
- B. Virus
- C. Fungi
- D. Protozoan





### Q) Influenza Disease Is Caused By Which Of The Following?

- A. Bacteria
- B. Virus
- C. Fungi
- D. Protozoan

Ans: (b)

#### Q) In A Plant Cell, Which One Of The Following Contains Their Own DNA?

- a) Nucleus and Endoplasmic Reticulum
- b) Ribosome and Golgi apparatus
- c) Mitochondria and Chloroplast
- d) Chloroplast and Vacuoles





#### Q) In A Plant Cell, Which One Of The Following Contains Their Own DNA?

- a) Nucleus and Endoplasmic Reticulum
- b) Ribosome and Golgi apparatus
- c) Mitochondria and Chloroplast
- d) Chloroplast and Vacuoles

Ans: (c)



# Q) Which Of The Cell Organelle Helps In Cell Division And Controls The Activity & Hereditary Characters Of The Cell?

- a) Centrosomes
- b) Nucleus
- c) Cytoplasm
- d) Golgi apparatus

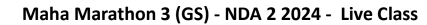




## Q) Which Of The Cell Organelle Helps In Cell Division And Controls The Activity & Hereditary Characters Of The Cell?

- a) Centrosomes
- b) Nucleus
- c) Cytoplasm
- d) Golgi apparatus

Ans: (b)





#### Q) What Is The Cell Wall Of A Plant Made Of?

- a) Cellulose
- b) Carbohydrates
- c) Lipids
- d) Lipoprotein





#### Q) What Is The Cell Wall Of A Plant Made Of?

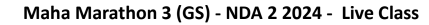
- a) Cellulose
- b) Carbohydrates
- c) Lipids
- d) Lipoprotein

Ans: (a)

#### Q) Which Is The Longest Body Cell?

- a) RBCs
- b) Neurons
- c) Osteocytes
- d) Sperms







#### Q) Which Is The Longest Body Cell?

- a) RBCs
- b) Neurons
- c) Osteocytes
- d) Sperms

Ans: (b)

#### **Q)** Chromosomes Are Located In The:

- a) Golgi bodies
- b) Nucleus
- c) Vacuoles
- d) Plastids





#### **Q)** Chromosomes Are Located In The:

- a) Golgi bodies
- b) Nucleus
- c) Vacuoles
- d) Plastids

Ans: (b)



#### Q) The Metal Constituent Of Chlorophyll Is

- (a) Iron
- (b) Potassium
- (c) Manganese
- (d) Magnesium





#### Q) The Metal Constituent Of Chlorophyll Is

- (a) Iron
- (b) Potassium
- (c) Manganese
- (d) Magnesium

Ans: (d)



#### Q) Sickle-cell Anaemia Is A Disease Caused Due To The Abnormality In

- (a) White blood cells
- (b) Red blood cells
- (c) Thrombocytes
- (d) Blood plasma composition





- Q) Sickle-cell Anaemia Is A Disease Caused Due To The Abnormality In
  - (a) White blood cells
  - (b) Red blood cells
  - (c) Thrombocytes
  - (d) Blood plasma composition
    - Ans: (b)



#### **Q)** Which Of The Following Is Not A Micronutrient For A Plant?

- (a) Iron
- (b) Magnesium
- (c) Molybdenum
- (d) Manganese





#### **Q)** Which Of The Following Is Not A Micronutrient For A Plant?

- (a) Iron
- (b) Magnesium
- (c) Molybdenum
- (d) Manganese

Ans: (b)



### Q) Which One Among The Following Water- Borne Diseases Is Not Caused By A Bacteria?

- (a) Cholera
- (b) Typhoid
- (c) Bacillary dysentery
- (d) Hepatitis A





- Q) Which One Among The Following Water- Borne Diseases Is Not Caused By A Bacteria?
  - (a) Cholera
  - (b) Typhoid
  - (c) Bacillary dysentery
  - (d) Hepatitis A

Ans: (d)



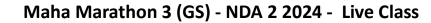
- Q) The Movement Of Water Molecules Through A Semipermeable Membrane Is Called:
  - a) Diffusion
  - b) Osmosis
  - c) Contraction
  - d) None of these





- Q) The Movement Of Water Molecules Through A Semipermeable Membrane Is Called:
  - a) Diffusion
  - b) Osmosis
  - c) Contraction
  - d) None of these

Ans: (b)

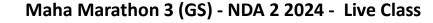




#### Q) A Recessive Allele Is Expressed In

- a) Homozygous condition only.
- b) Heterozygous condition only.
- c) Both homozygous and heterozygous conditions.
- d) More than one of the above.







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- a) Homozygous condition only.
- b) Heterozygous condition only.
- c) Both homozygous and heterozygous conditions.
- d) More than one of the above.

```
Ans: (a)
```



# Q) What Is The Genotypic Ratio In A Monohybrid Cross ?

- a) 4:2:1
- b) 3:1
- c) 1:2:1
- d) 5:3





# Q) What Is The Genotypic Ratio In A Monohybrid Cross?

- a) 4:2:1
- b) 3:1
- c) 1:2:1
- d) 5:3

Ans: (c)



#### **Q)** What Is The Basic Unit Of Inheritance?

- a) Cell
- b) Mitochondria
- c) Gene
- d) Tissue





## **Q)** What Is The Basic Unit Of Inheritance?

- a) Cell
- b) Mitochondria
- c) Gene
- d) Tissue

Ans: (c)



# Q) Blood And Lymph Are Types Of

- a) Permanent tissue
- b) Connective tissue
- c) Epithelial tissue
- d) Muscular tissue





# Q) Blood And Lymph Are Types Of

- a) Permanent tissue
- b) Connective tissue
- c) Epithelial tissue
- d) Muscular tissue

Ans: (b)



#### Q) Golden Rice" Is Rich In -

- a) vitamin A
- b) vitamin D
- c) vitamin K
- d) More than one of the above





#### Q) Golden Rice" Is Rich In -

- a) vitamin A
- b) vitamin D
- c) vitamin K
- d) More than one of the above

Ans: (a)



#### **Q)** Which Of The Following Is NOT A Characteristic Of Gas?

- a) Exerts pressure equally in all directions
- b) Low compressibility
- c) Low density
- d) More than one of the above





#### Q) Which Of The Following Is NOT A Characteristic Of Gas?

- a) Exerts pressure equally in all directions
- b) Low compressibility
- c) Low density
- d) More than one of the above

Ans: (b)

#### Q) Which Of The Following Gases Is Lighter Than Air?

- a) Carbon dioxide
- b) Oxygen
- c) Ammonia
- d) Chlorine





#### Q) Which Of The Following Gases Is Lighter Than Air?

- a) Carbon dioxide
- b) Oxygen
- c) Ammonia
- d) Chlorine
  - Ans: (c)



# Q) Which Of The Following Holds True According To The Properties Of Hydrogen?

- I. Hydrogen is the lightest gas.
- II. Hydrogen cannot be corrosive.
- III. Deuterium is another name for heavy hydrogen.
- a) a only
- b) conly
- c) b only
- d) More than one of the above





#### Q) Which Of The Following Holds True According To The Properties Of Hydrogen?

- I. Hydrogen is the lightest gas.
- II. Hydrogen cannot be corrosive.
- III. Deuterium is another name for heavy hydrogen.
- a) a only
- b) conly
- c) b only
- d) More than one of the above Ans: (d)

#### Q) Which Is The Only Non-metal Placed With Alkali Metals.

- a) Francium
- b) Hydrogen
- c) Rubidium
- d) Caesium





#### Q) Which Is The Only Non-metal Placed With Alkali Metals.

- a) Francium
- b) Hydrogen
- c) Rubidium
- d) Caesium

Ans: (b)



# Q) Producer Gas Is Mixture Of Which Of The Following:

- a) CO + N2
- b) CO2 + H2
- c) CO2 + N2
- d) More than one of the above





#### Q) Producer Gas Is Mixture Of Which Of The Following:

- a) CO + N2
- b) CO2 + H2
- c) CO2 + N2
- d) More than one of the above

Ans: (a)



# Q) Liquids That Do NOT Mix Are Said To Be

- a) flammable
- b) soluble
- c) immiscible
- d) miscible





## Q) Liquids That Do NOT Mix Are Said To Be

- a) flammable
- b) soluble
- c) immiscible
- d) miscible

Ans: (c)



#### Q) Oil And Water May Be Separated By Using

- a) a separating funnel
- b) chromatography paper
- c) a filter funnel
- d) a Liebig condenser





#### Q) Oil And Water May Be Separated By Using

- a) a separating funnel
- b) chromatography paper
- c) a filter funnel
- d) a Liebig condenser

Ans: (a)



# Q) Which One Of The Following Methods Would NOT Be Used To Separate An Insoluble Solid And A Liquid?

- a) evaporation
- b) decanting
- c) filtration
- d) chromatography





# Q) Which One Of The Following Methods Would NOT Be Used To Separate An Insoluble Solid And A Liquid?

- a) evaporation
- b) decanting
- c) filtration
- d) chromatography

Ans: (d)



# Q) Which one of the following is a disadvantage of evaporation?

- a) It always requires heat
- b) It cannot be used for insoluble solids
- c) The solvent is not recovered
- d) All of the solute is recovered





#### Q) Which one of the following is a disadvantage of evaporation?

- a) It always requires heat
- b) It cannot be used for insoluble solids
- c) The solvent is not recovered
- d) All of the solute is recovered

Ans: (c)



# Q) Which One Of The Following Pairs Of Separation Techniques Will BOTH Separate Salt From A Mixture Of Salt And Water?

- a) Distillation and evaporation
- b) Decanting and distillation
- c) Decanting and filtration
- d) Chromatography and evaporation





- Q) Which One Of The Following Pairs Of Separation Techniques Will BOTH Separate Salt From A Mixture Of Salt And Water?
  - a) Distillation and evaporation
  - b) Decanting and distillation
  - c) Decanting and filtration
  - d) Chromatography and evaporation

Ans: (a)



#### Q) Evaporation is used to

- a) separate solids of different particle size
- b) obtain the solute from the solution
- c) separate the dyes in a marker
- d) separate liquids of different boiling points





#### Q) Evaporation is used to

- a) separate solids of different particle size
- b) obtain the solute from the solution
- c) separate the dyes in a marker
- d) separate liquids of different boiling points

Ans: (b)



#### Q) What Is The Number Of Isotopes Of Hydrogen?

- a) 1
- b) 5
- c) 3
- d) More than one of the above





#### Q) What Is The Number Of Isotopes Of Hydrogen?

- a) 1
- b) 5
- c) 3
- d) More than one of the above

Ans: (c)

## Q) Which One Among The Following Does Not Have An Allotrope?

- (a) Oxygen
- (b) Sulphur
- (c) Nitrogen
- (d) Carbon





# Q) Which One Among The Following Does Not Have An Allotrope?

- (a) Oxygen
- (b) Sulphur
- (c) Nitrogen
- (d) Carbon
  - Ans: (c)

# **Q)** Deionised Water Is Produced By

- (a) Calgon Process
- (b) Ion- Exchange resin process
- (c) Clark's process
- (d) Permutit Process





## **Q)** Deionised Water Is Produced By

- (a) Calgon Process
- (b) Ion- Exchange resin process
- (c) Clark's process
- (d) Permutit Process

Ans: (b)



## Q) Which Method Is Used To Produce The Hydrogen In Large Scale?

- a) Filtration
- b) Evaporation
- c) Fractional distillation
- d) Simple distillation





#### Q) Which Method Is Used To Produce The Hydrogen In Large Scale?

- a) Filtration
- b) Evaporation
- c) Fractional distillation
- d) Simple distillation

**Ans: (c)** 

### **Q)** Which Acid Is Present In Tamarind?

- a) Tartaric acid
- b) Citric acid
- c) Acetic acid
- d) More than one of the above





### **Q)** Which Acid Is Present In Tamarind?

- a) Tartaric acid
- b) Citric acid
- c) Acetic acid
- d) More than one of the above

Ans: (a)

# Q) Sulphur Dioxide When Dissolved In Water Forms-

- a) Sulphur Trioxide
- b) Sulphurous acid
- c) Sulphuric acid
- d) Sulphur





# Q) Sulphur Dioxide When Dissolved In Water Forms-

- a) Sulphur Trioxide
- b) Sulphurous acid
- c) Sulphuric acid
- d) Sulphur

Ans: (b)

### Q) What Is The Ph Value Of Acid Rain?

- a) Less than 5.6
- b) More than 5.6
- c) Equal to 7.0
- d) More than 7.0





### Q) What Is The Ph Value Of Acid Rain?

- a) Less than 5.6
- b) More than 5.6
- c) Equal to 7.0
- d) More than 7.0

Ans: (a)

## Q) An Acid Is A Substance Which

- a) donates a proton
- b) accepts an electron pair
- c) gives H+ in water
- d) all of these





## Q) An Acid Is A Substance Which

- a) donates a proton
- b) accepts an electron pair
- c) gives H+ in water
- d) all of these

Ans: (d)



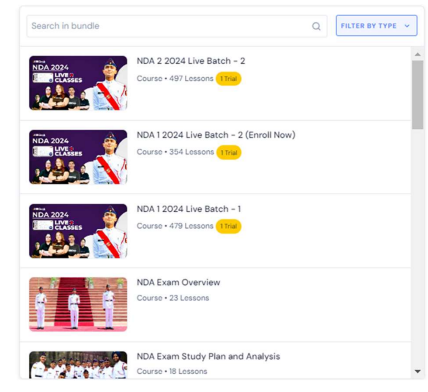
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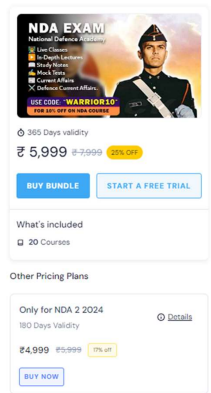
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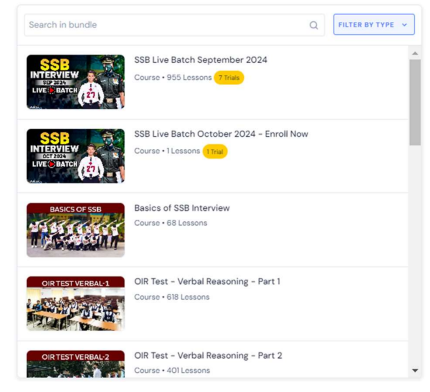


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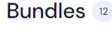


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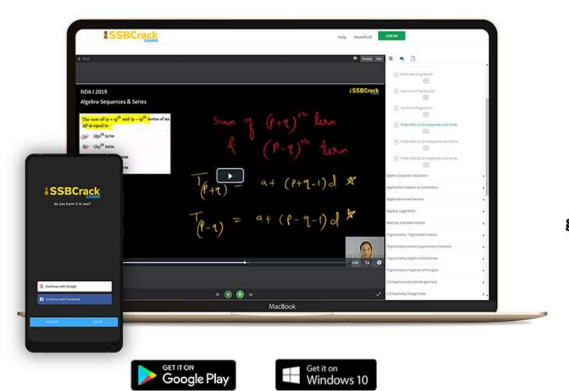
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**ENGLISH - ANURADHA MA'AM** 











# NDA 1 2024 Marking Scheme

SECTION	NO. OF QUESTIONS	TOTAL MARKS	CORRECT	WRONG ANSWER
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GAT English	50	200	4 Marks	1.33 Marks
GAT GK	100	400	4 Marks	<b>1.33 Marks</b>
TOTAL	270	900		

# Marking System in NDA 1 2024 GAT English 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

When the RBI wants to inject liquidity into economy, it may adopt the following:

- (1) Buy the government securities from the banks.
- (2) Enter into reverse repo operations
- (3) Raise cash Reserve Ratio
- (4) Reduce SLR.

Select the correct answer using the codes given below:

- (a) 1 only
- (b) 1 and 4 only
- (c) 1, 2 and 4 only
- (d) 1, 2, 3 and 4

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- (3) Raise cash Reserve Ratio
- (4) Reduce SLR.

Select the correct answer using the codes given below:

- (a) 1 only
- (b) 1 and 4 only
- (c) 1, 2 and 4 only

**Answer - B** 

(d) 1, 2, 3 and 4

# Rural Infrastructure Fund Set Up In 1995 – 96, Is Maintained By The

- A. Reserve Bank of India
- B. State Bank of India
- C. NABARD
- D. Regional Rural Bank

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## NABARD Was Established In The

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## In India 'Report On Currency And Finance' Is Annual Publication Of

- A. SEBI
- B. RBI
- C. Finance Commission
- D. Finance Ministry

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Which of the following is /are example (s) of 'Near Money'?

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- 4. Retail money market mutual funds

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# The Main Functioning Of The Banking System Is To

- A. Accept Deposits And Provide Credit
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# Non - Performing Assets In Commercial Banks Means

- A. Bank Deposits Which Are Not Invested.
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## **Open - Market Operations Of Reserve Bank Of India Refer To**

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- B. Auctioning Of Foreign Exchange
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- C. Reserve Bank of India
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## Forest And Wildlife Department Of Delhi Is Establishing A Tissue Culture Laboratory At Which Wildlife Sanctuary Of India

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- C. Binsar Wildlife Sanctuary
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## What Target Has India Set For Export Of Marine Products In 2023-24

- A. \$9.1 billion
- B. \$7.7 billion
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- D. \$11.1 billion



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#### **Indian Laurel Tree Mainly Found In Which Forests**

- A. Dry And Moist Deciduous Forests
- B. Tropical Thorn Forests
- C. Tropical Evergreen Forests
- D. Montane Forests

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#### Q. Choose The Incorrect Statement About Conference Of Parties (COP)

- A. 27<sup>th</sup> Annual UN Meeting On Climate Held In Sharm- El Sheikh
- B. 26<sup>th</sup> Annual UN Meeting On Climate Held In Glasgow
- C. By COP27, This Will Be The 5<sup>th</sup> Time A Climate Conference Is Being Hosted In Africa
- D. None



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#### **COP-27 In Egypt**

Will Take Place In Sharm-El-Sheikh, Egypt From 6th To 18th November.

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The 27th Annual UN Meeting On Climate, COP-27 (Conference Of Parties)

This Will Be The 5<sup>th</sup> Time A Climate Conference Is Being Hosted In Africa.

Governments Of More Than 200 Countries Have Been Invited To Participate.





#### Q. Choose The Incorrect Statement About Central Bank Digital Currency (CBDC)

- A. Wholesale (CBDC-W) Is Designed For Restricted Access To Select Financial Institutions
- B. Retail (CBDC-R) Would Be Available For All The Users Regarding Transactions
- C. Central Bank Digital Currency Has Been Launched By NPCI
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#### **RBI Launches Digital Rupee**

The RBI Launches Digital Rupee As A Pilot Project From November 1 & It Has Identified 9 Banks For Participation In The Pilot Launch. They Are The State Bank Of India, Bank Of Baroda, Union Bank Of India, HDFC Bank, ICICI Bank, Kotak Mahindra Bank, Yes Bank, IDFC First Bank, And HSBC.



#### Q. Gahirmatha Marine Sanctuary Is Located In \_\_\_\_\_.

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- B. Andhra Pradesh
- C. Tamil Nadu
- D. Kerala



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**Gahirmatha Marine Sanctuary** is a marine wildlife sanctuary located in Odisha and is a very popular tourist attraction of Odisha in India.<sup>[1]</sup> It is the world's largest nesting beach for Olive Ridley Turtles. It extends from Dhamra River mouth in the north to Brahmani river mouth in the south. It is very famous for its nesting beach for olive ridley sea turtles. It is one of the world's most important nesting beaches for turtles.<sup>[2]</sup>



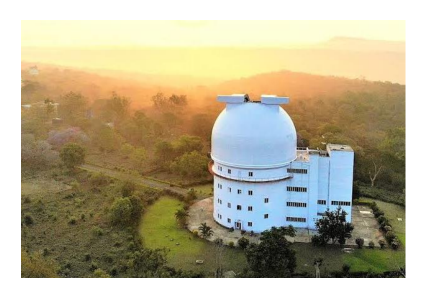
#### Q. Vainu Bappu Observatory' Seen In News Is Located In

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The 40-Inch Telescope At The Vainu Bappu Observatory In Kavalur, Tamil Nadu, Were Highlighted At The Celebration Of Its 50 Years Of Operation On 15-16 December.

#### NDA & CDS 1 2024 LIVE CLASS - PART 1 - POLITY



- Q. With regard to the Constitution of India, which one of the following statements is not correct?
  - (a) The words Socialist and Secular, were not originally part of the Constitution.
  - (b) The Preamble states the objects of the Constitution of India.
  - (c) The Preamble is enforceable in a Court of Law.
  - (d) A Republic refers to the people as the source of all authority under the Constitution.

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#### **ANSWER: C**

The Preamble is not enforceable in a court of Law.



# Q. From the Constitution of which country, the provision of Federation was borrowed while framing the Constitution of India –

- A. UK
- B. USA
- C. Canada
- D. Switzerland



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It was from the Canadian Constitution that India borrowed a quasi-federal form of government (a federal system with a strong central government) & the idea of Residual Powers.



#### Q. Choose Incorrect statements From The Following:

- 1. Dr. Sachchidanand Sinha was elected as the Provisional President of the Constituent Assembly.
- 2. H.C. Mukherjee was elected as the Vice-President of the Constituent Assembly.
- (a) 1 only
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- (c) Both 1 and 2
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- Q. Which of the following provision(s) of the Constitution of India became effective from 26th January 1950?
  - 1. Elections
  - 2. Citizenship
  - 3. Emergency provisions
  - 4. Appointment of the Judges

Select the correct answer using the code given below:

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- Q. Which of the following statements about the formation of the Constituent Assembly is/are Incorrect?
  - 1. The members of the Constituent Assembly were chosen based on the provincial elections of 1946.
  - 2. The Constituent Assembly did not include representatives of the Princely States.
  - 3. The discussions within the Constituent Assembly were not influenced by opinions expressed by the public.
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Q. Given below are two statements, one labelled as Assertion (a) and the other labelled as Reason (R). Select the correct answer from the codes given below:

Assertion (a): federalism is not dead in India.

Reason (R): New regions are constantly demanding statehood.

- A. Both (a) and (R) are true and (R) is the correct explanation of (a)
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- Q. Which of the following statements relating to the historic objective resolution are correct which was adopted by constituent assembly is / are correct?
  - 1. The objectives resolution inspired the shaping of the Constitution through all the subsequent stages.
  - 2. It was not just a resolution, but a declaration of unresolved, and a pledge
  - 3. It provided the underlying philosophy of our constitution
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#### Q. A Common High Court For Two Or More States Can Be Established By:

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According To The Indian Constitution, Articles 214-231 Deals With The Provisions Of High Courts In India.



# Q. With Reference To The Constitution Of India, Which One Of The Following Pairs Is Not Matched?

- A. Forests: Concurrent List
- B. Stock Exchanges: Concurrent List
- C. Post Office Saving Bank: Union List
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Stock Exchange And Future Markets Are Listed In The Union List,

But Not In The Concurrent List.



# Q. Which One Of The Following Was Added As A Fundamental Duty Through The Constitution 86th Amendment Act 2002?

- A. To Strive Towards Excellence In Individual And Collective Activity
- B. To Provide Opportunities For Education To One's Child Between The Age Of6 To 14 Years
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- A. Article 20
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Article 20 Of The Constitution Of India Provides Protection
Against Double Jeopardy. It Has Been Enshrined As A Part Of
The Fundamental Right By The Fathers Of Our Constitution.



#### **Q.** Consider The Following:

- 1. Steering Committee Rajendra Prasad
- 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?

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Dec 1978: Morarji Desai Of The Janata Party, Announced The Formation.

**Dec 1980:** Submitted Its Report To President N. S. Reddy.

Aug 1990: V. P. Singh Announced Its Implementation.



Q. Statement I: The Pahi-kashta Peasants Were Non-resident Cultivators Cultivating Lands
On A Contractual Basis.

Statement II: The Pahi-kashta Peasants Worked Under The Temptation Of Favorable Terms Of Revenue Or The Compulsion Of Economic Distress.

- A. Both The Statements Are Individually True, And Statement II Is The Correct Explanation Of Statement I
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- Q. Choose The Correct Statements About "Rashtrakutas":
  - 1. Rashtra Rashtrapati/Governor Supervised The Rashtra.
  - 2. Bhukti Bhukti Or Provinces Were Headed By Uparika
  - 3. Mandalas/Visaya (Districts) Headed By Visyapati
  - A. 1 & 2 Only
  - B. 2 & 3 Only
  - C. 2 Only
  - D. 1, 2 & 3 Only



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# Q. Kuli, Ma, Veli, Patti, Padagam, Etc. Were \_\_\_\_\_ Under The Chola Empire

- A. Various Types Of Taxes
- B. Ministers In Kings Council
- C. Tolls And Customs For Foreign Trade
- D. Units Of Land Measurement



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- Department Of Land Revenue Is Known As **Puravuvari- Tinaikkalam.**
- Various Units Of Land Measurement **Are Kuli, Ma, Veli, Patti, Padagam**, Etc.
- The Tax Rates Were Fixed Depending On The Fertility Of The Soil And The Status Of The Peasant.
- Besides Land Revenue, There Were Tolls And Customs On
   Goods Taken From One Place To Another, Various Kinds Of
   Professional Taxes, Dues Levied On Ceremonial Occasions Like
   Marriages, Etc.



Q. \_\_\_\_\_ Assumed The Name Of Gangaikonda Cholan, Meaning The One Who Conquered The Ganges.

- A. Raja Raja II
- B. Rajendra I
- C. Prantaka I
- D. Kulothunga II



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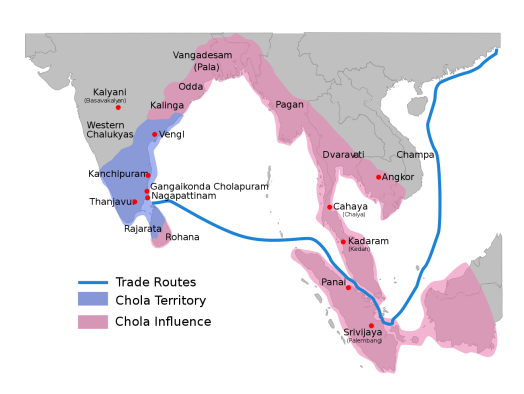
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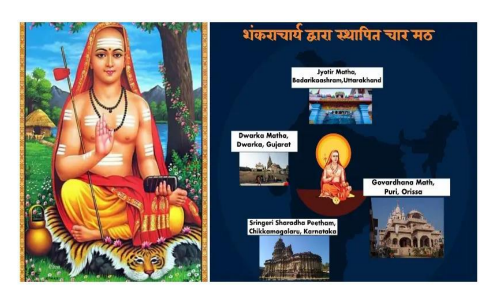




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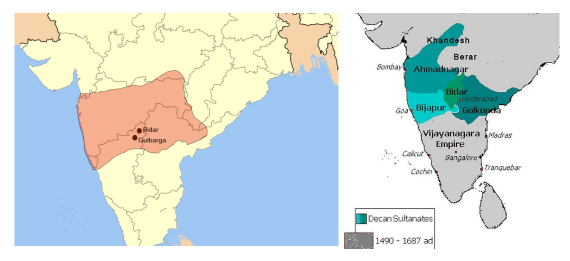


- Q. Choose The Incorrect Statements About "Bahamani Sultanate":
  - 1. It Was A Persianate Sunni Muslim Empire Of The Deccan In South India.
  - 2. It Was The First Independent Muslim Kingdom Of The Deccan.
  - A. 1 & 2 Only
  - B. 1 Only
  - C. 2 Only
  - D. None



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The **Bahamani Sultanate (1347 - 1527 AD)** Was A Persianate Sunni Muslim Empire Of The Deccan. It Was The **First Independent Muslim** Kingdom Of The Deccan. The Sultanate Was Founded In **1347 By Ala- Ud -Din Bahman Shah.** 



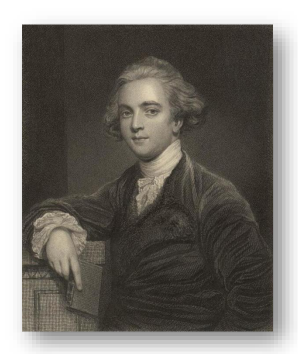
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- C. Sir William Jones
- D. William Marshal



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# Q. Pledge Movement By M.G. Ranade Was For Fight Against

- A. Child Marriages
- B. Widow Remarriages
- C. Sati
- D. Caste System





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In Dec 1887, M.G. Ranade And Raghunath Rao Launched

The Famous "Pledge Movement" To Inspire People To

Take A Path To Prohibit Child Marriage.



## Q. The Journal, Indian Sociologist Was Founded By

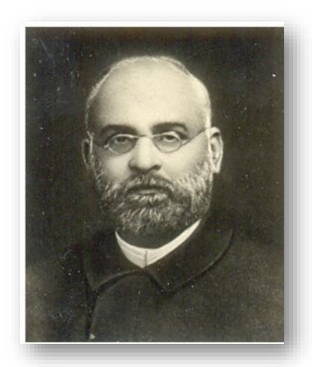
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## Q. Which One Of The Following States Of India Is Surrounded By Bangladesh

#### In Three Sides?

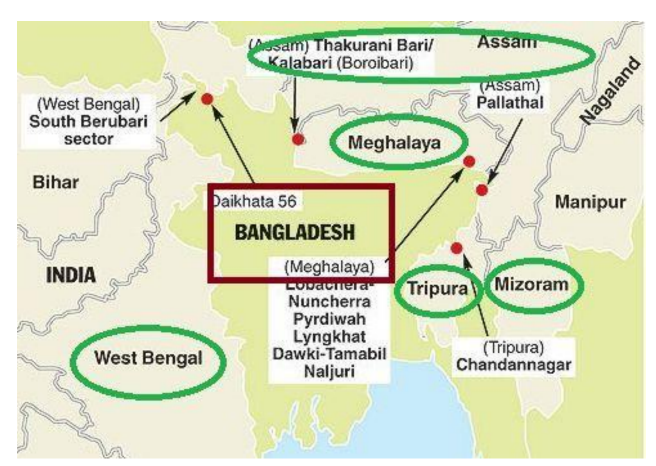
- (A) Mizoram
- (B) Meghalaya
- (C) Tripura
- (D) West Bengal



#### Q. Which One Of The Following States Of India Is Surrounded By Bangladesh

#### In Three Sides?

- (A) Mizoram
- (B) Meghalaya
- (C) Tripura
- (D) West Bengal





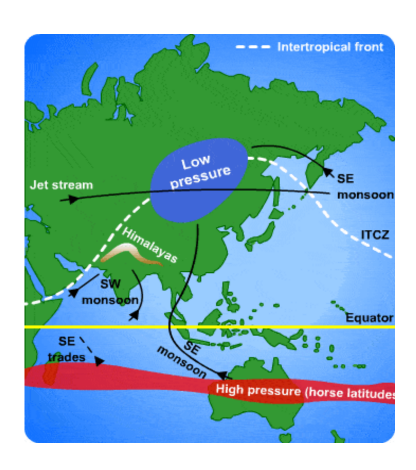
#### Q. During The Indian Monsoon Season

- (A) The Westerly Jet Stream Alone Exists In The Indian Region
- (B) The Easterly Jet Stream Alone Exists In The Indian Region
- (C) Both Westerly And Easterly Jet Streams Exist In The Indian Region
- (D) Both Westerly And Easterly Jet Streams Disappear



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- (D) Both Westerly And Easterly Jet Streams Disappear





#### Q.Match The Two Columns And Select The Correct Alternative

(A) Bauxite (I) Non-metallic Mineral

(B) Haematite (II) Aluminium

(C) Mica (III) Found In Malaysia

(D) Tin (IV) Best Quality Iron Ore

(A) A - IV, B - III, C - II, D - I (B) A - II, B - III, C - I, D - IV

(C) A - II, B - IV, C - I, D - III (D) A - I, B- II, C - III, D - IV



#### Q.Match The Two Columns And Select The Correct Alternative

(I) Non-metallic Mineral (A) Bauxite

Bauxite – Aluminium

(B) Haematite

(II) Aluminium

Haematite – Best Quality Iron Ore

Mica – Non – Metallic Mineral

(C) Mica

(III) Found In Malaysia

Tin – Found In Malaysia

(D) Tin

(IV) Best Quality Iron Ore

(A) A - IV, B - III, C - II, D - I (B) A - II, B - III, C- I, D - IV

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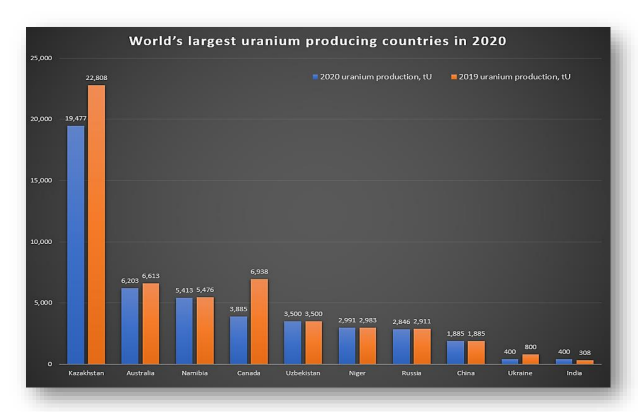
## Q. Which Of The Following Countries Is The Highest Producer Of Uranium In Asia?

- (A) China
- (B) India
- (C) Uzbekistan
- (D) Indonesia



# Q. Which Of The Following Countries Is The Highest Producer Of Uranium In Asia?

- (A) China
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# Q. Great Lakes Region Of North America Is Famous For The Mining Of

- (A) Coal
- (B) Petroleum
- (C) Iron-ore
- (D) Bauxite



## Q. Great Lakes Region Of North America Is Famous For The Mining Of

- (A) Coal
- (B) Petroleum
- (C) Iron-ore
- (D) Bauxite



Great Lakes Region Of North America Is Famous For The Mining Of Iron Ore.

The Great Lakes Is A Collection Of Freshwater Lakes Located In Northeastern

America, On The Canada—united States Border, Which Connect To The

Atlantic Ocean Through The Saint Lawrence Seaway And The Great Lakes

Waterway.



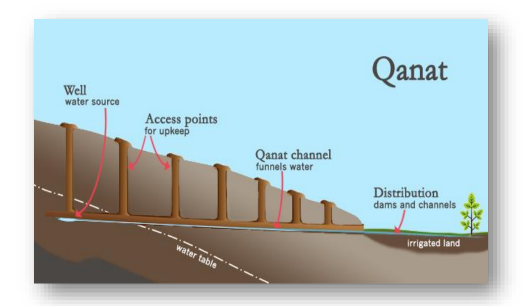
#### Q. Kanat System Of Irrigation Is Developed In

- (A) Egypt
- (B) Iran
- (C) Kazakhstan
- (D) New Zealand



#### Q. Kanat System Of Irrigation Is Developed In

- (A) Egypt
- (B) Iran
- (C) Kazakhstan
- (D) New Zealand



**Kanat** Is An **Old System** Of **Water Supply** From A **Deep Well** With A Series Of **Vertical Access Shafts.** 

The Kanats Still Create A Reliable Supply Of Water For Human A Reliable Supply Of Water From Human Settlements And Irrigation In **Hot, Arid And Semi-arid Climates.** 

- Q. Which one of the following is an organic soil?
  - (a) Aridisols
  - (b) Histosols
  - (c) Oxisols
  - (d) Vertisols

Q. Which one of the following is an organic soil?

(a) Aridisols

(b) Histosols

(c) Oxisols

(d) Vertisols

Histosols Are Commonly Called Bogs, Moors,

Peats, Or Mucks. The Central Concept Of

Histosols Is That Of Soils That Are Dominantly

Organic.

**ANSWER: B** 

- Q. How many of the following pairs of specialized agriculture and its products are correctly matched?
  - 1. Apiculture : Honey
  - 2. Sericulture : Silk
  - 3. Silviculture: Forestry
  - 4. Viticulture : Grapes

Select the correct answer using the code given below:

- (a) 4
- (b) 3
- (c) 2
- (d) 1

Q. How many of the following pairs of specialized agriculture and its products are correctly matched?

1. Apiculture : Honey

2. Sericulture : Silk

3. Silviculture: Forestry

4. Viticulture : Grapes

Select the correct answer using the code given below:

- (a) 4
- (b) 3
- (c) 2
- (d) 1

#### **ANSWER: A**

Apiculture Is The Act Of Rearing Honeybees

Sericulture Is The Process Of Making Silk Fibers

Silviculture Is The Art Of Manipulating Forest

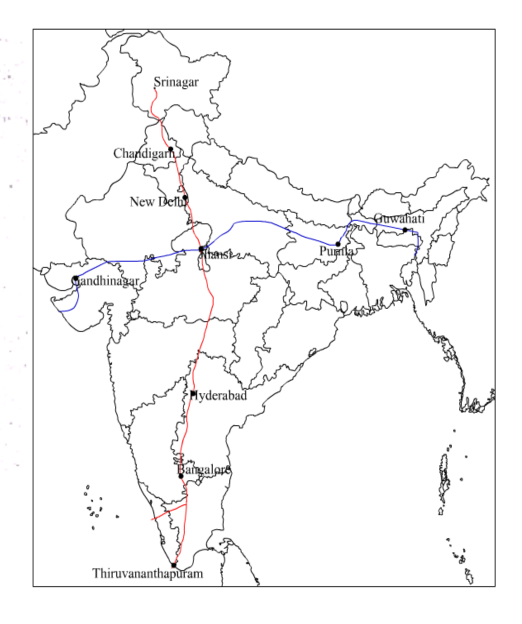
Vegetation

Viticulture Is The Cultivation Of Crops

- Q. The North-south and East-west Road Corridors of India cross each other at which of the following cities?
  - (a) Bhopal
  - (b) Itarsi
  - (c) Gwalior
  - (d) Jhansi

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  - (a) Bhopal
  - (b) Itarsi
  - (c) Gwalior
  - (d) Jhansi

**ANSWER: D** 



- Q. Which one of the following climatic regions of the world have a typical characteristic of seasonal reversal of wind?
  - (a) British type Climate
  - (b) Mediterranean Climate
  - (c) China type Climate
  - (d) Monsoon Climate

- Q. Which one of the following climatic regions of the world have a typical characteristic of seasonal reversal of wind?
  - (a) British type Climate
  - (b) Mediterranean Climate
  - (c) China type Climate
  - (d) Monsoon Climate

#### **ANSWER:D**

Monsoon Refers To The
Seasonal Reversal In The Wind
Direction During A Year. The
Monsoon Type Of Climate Is
Characterized By A Distinct
Seasonal Pattern.

- Q. Which one of the following crops is generally benefitted by the rain caused by western disturbances in India?
  - (a) Rice
  - (b) Wheat
  - (c) Bajra
  - (d) Cotton

- Q. Which one of the following crops is generally benefitted by the rain caused by western disturbances in India?
  - (a) Rice
  - (b) Wheat
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  - (d) Cotton

#### **ANSWER: B**

The Westerlies Guide The
Precipitation Pattern For The
Western Disturbances, And As A
Result, They Are Crucial For
Growing Rabi Crops, Such As
Wheat.

Q. Which one of the following pairs of city and industry is NOT correctly matched?

(a) Saharanpur: Paper industry

(b) Chanderi : Cotton textile industry

(c) Bhadohi : Carpet industry

(d) Raniganj : Iron and steel industry

Q. Which one of the following pairs of city and industry is NOT correctly matched?

(a) Saharanpur: Paper industry

(b) Chanderi : Cotton textile industry

(c) Bhadohi : Carpet industry

(d) Raniganj : Iron and steel industry

#### **ANSWER: B**

Raniganj(2nd Largest Coalfield In India In Terms Of Reserves) Is Famous For The Most Reliable Quality Of Cooking Coal(Long Flame And High Heat Value). It Is A Part Of The Paschim Bardhman District Of West Bengal. It Is The First Place Where Coal Mining Started In India.

Q. Consider the following statements about a river:

This river originates in the Hindu Kush mountain range and flows into Hamoun wetlands after covering a long stretch of about 1,100 km. There has been serious conflicts between two neighbouring nations regarding the sharing of water from this river. Identify the river from the following:

- (a) Mekong
- (b) Tarim
- (c) Indus
- (d) Helmand

- Q. Consider the following statements about a river:
  - This river originates in the Hindu Kush mountain range and flows into Hamoun wetlands after covering a long stretch of about 1,100 km. There has been serious conflicts between two neighbouring nations regarding the sharing of water from this river. Identify the river from the following:
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  - (d) Helmand

#### **ANSWER: D**

The Helmand River Is The Longest River In Afghanistan And The Primary Watershed For The Endorheic Sistan Basin. It Emerges In The Sanglakh Range Of The Hindu Kush Mountains In The Northeastern Part Of Maidan Wardak Province, Where It Is Separated From The Watershed Of The Kabul River By The Unai Pass.

The Nova Kakhovka dam, which was in news recently, is situated in

- (a) Belarus
- (b) Turkey
- (c) Ukraine
- (d) Poland

Q. The Nova Kakhovka dam, which was

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- (a) Belarus
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- (d) Poland

**ANSWER: B** 



### The Main Causes Of Biodiversity Loss Today Are

- A. Habitat Loss And Fragmentation
- B. Over-exploitation & Co-extinctions
- C. Alien Species Invasions
- D. All of The Above

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## Which Of Following Rivers Serves As A Nesting Ground For Olive Ridley Turtles

- A. Devi River
- B. Pennar River
- C. Hugli River
- D. Bhima River

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# Every Year, A Monthlong Ecologically Important Campaign Is Held During Which Tribes Plant Saplings Of Fruit-bearing Trees.

- A. Bhutia and Lepcha
- B. Gond and Korku
- C. Irula and Toda
- D. Sahariya and Agariya

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- D. Sahariya and Agariya

Gond And Korku Tribes In Madhya Pradesh Of Planting Fruit Tree Saplings Conciding With Hari Jiroti Festival.

### The Maximum Biodiversity Is Found In

- A. Tropical Rain Forests
- B. Temperate Forests
- C. Coniferous Forests
- D. Arctic Forests

### The Maximum Biodiversity Is Found In

#### A. Tropical Rain Forests

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- C. Coniferous Forests
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The maximum diversity is found in tropical rain forests. Tropical forests are some of the richest areas on Earth. About 80% of the world's documented species can be found in tropical rainforests.

# If You Want To See Gharials In Their Natural Habitat, Which One Of The Following Is The Best Place To Visit

- A. Bhitarkanika Mangroves
- B. Chambal River
- C. Pulicat Lake
- D. Deepor Beel

## If You Want To See Gharials In Their Natural Habitat, Which One Of The Following Is The Best Place To Visit

A. Bhitarkanika Mangroves

**B.** Chambal River

C. Pulicat Lake

D. Deepor Beel

Gharials Are River Dwelling Fish-eaters And Their Only Viable Population Is In The Chambal Sanctuary

### Which One Of Following Trees Is Considered To Be An Environmental Hazard

- A. Babool
- B. Amaltas
- C. Neem
- D. Eucalyptus

#### Which One Of Following Trees Is Considered To Be An Environmental Hazard

A. Babool

B. Amaltas

C. Neem

D. Eucalyptus

Eucalyptus Is Responsible For Replacing Indigenous Forests In Several Parts Of The World, Depleting Food And Shelter

Sources And Therefore Affecting Animals And Birds.

Growing Eucalyptus In Low Rainfall Areas May Cause

Adverse Environmental Impacts Due To Competition For

Water With Other Species.

# Which One Of The Following Is The Most Important Factor Responsible For Decline Of Biodiversity

- A. Genetic assimilation
- B. Controlling predators
- C. Destruction of habitat
- D. Controlling pests

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### \_\_\_\_Is One Of Most Prevalent Hotspots Of Biodiversity In India

- A. Himalayas
- B. Western Ghats
- C. Ganges
- D. None of the above

### \_\_Is One Of Most Prevalent Hotspots Of Biodiversity In India

- A. Himalayas
- **B.** Western Ghats
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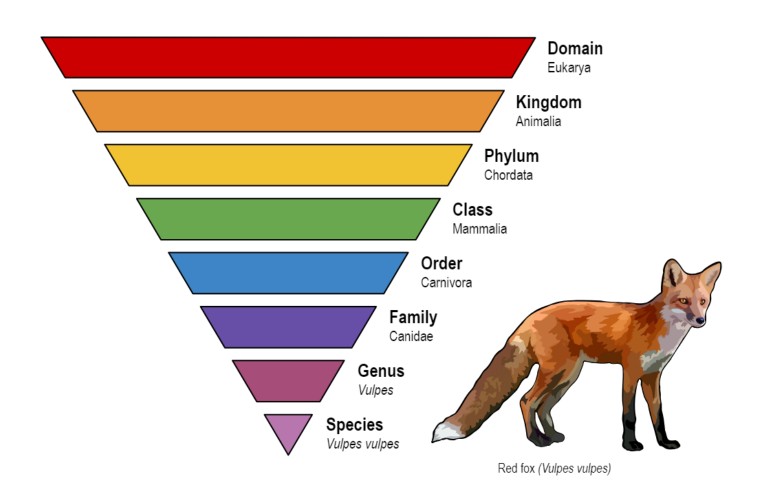
### \_\_\_\_ Is The Basic Unit Of Classification And A Taxonomic Rank.

- A. Species
- B. Genus
- C. Class
- D. Order



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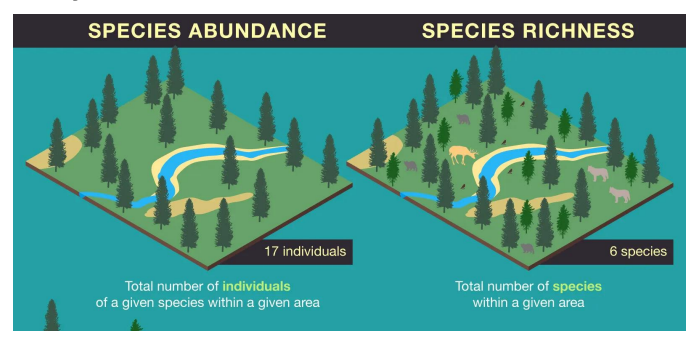
\_\_\_\_\_ Is Defined As Number Of Species Represented In A Specific Region, Landscape Or Ecological Community

- A. Coevolution
- B. Commensalism
- C. Species richness
- D. Population density



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### Which Of Following Is Not Included Under In Situ Conservation

- A. National park
- B. Biosphere reserve
- C. sanctuary
- D. Botanical garden

### Which Of Following Is Not Included Under In Situ Conservation

- A. National park
- B. Biosphere reserve
- C. sanctuary
- D. Botanical garden

In Situ, Conservation Protects Species In Their Natural Habitats, Such As National Parks And Biosphere Reserves, While Botanical Gardens Provide An Artificial Environment For Plant Species.

# What Is The Name Of The Species Whose Population Has Been Reduced To A Critical Level

- A. Indeterminate
- B. Rare
- C. Vulnerable
- D. Endangered

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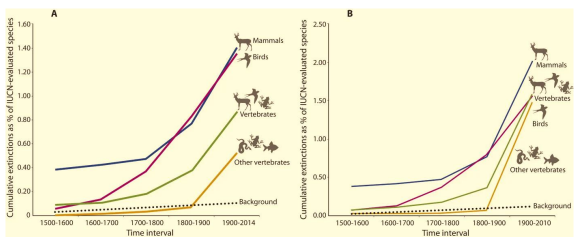
# Main Difference Between "Sixth Extinction" And The Previous Five Is The Sixth Extinction

- A. Is Mainly Occurring On Islands
- B. Is Mainly Affecting Plants
- C. Is Happening At A Faster Rate
- D. Does Not Involve Human Activities



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SIGN IN SIGN UP

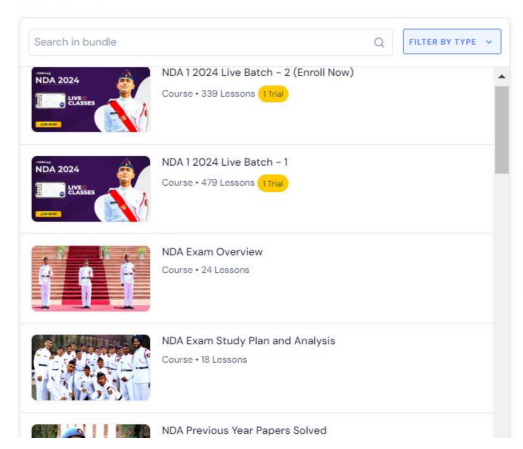
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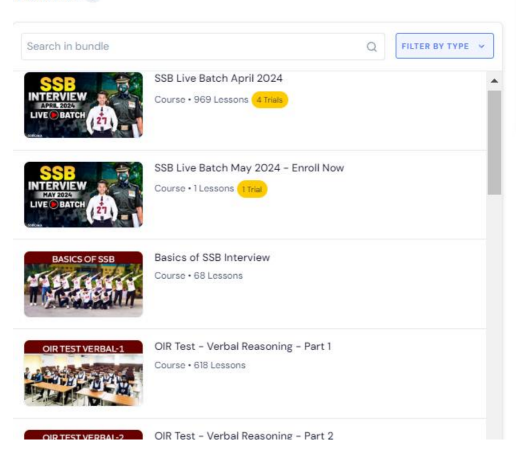
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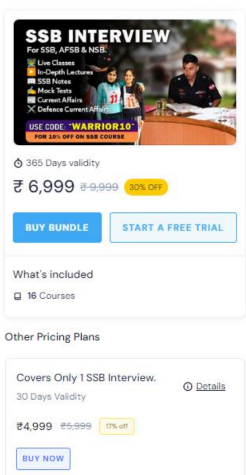
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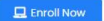
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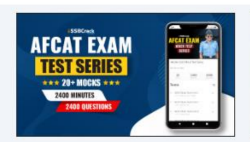








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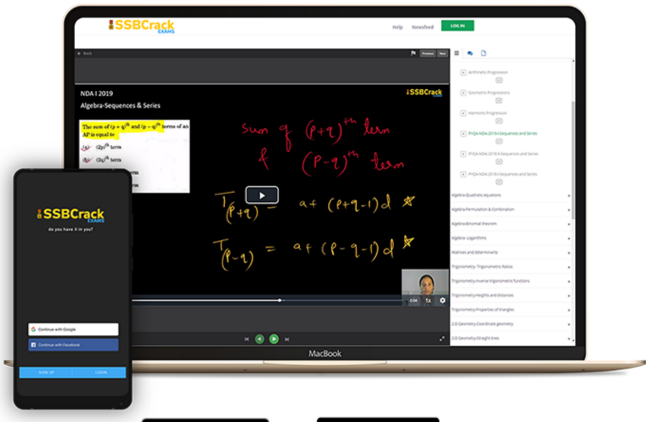


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## NDA 2 2024

## 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** 









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## 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	<b>1.33 Marks</b>
GAT GK	100	400	4 Marks	<b>1.33 Marks</b>
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



### FILL IN THE BLANKS

Directions: Each of the following sentences in this section has a blank space and four words or group of words are given after the sentence. Select the most appropriate word or group of words for the blank space and indicate your response on the Answer Sheet accordingly.



- **Q)** The masks worn by the men helped them \_\_\_\_\_ their identity.
- (a) conceal
- (b) congeal
- (c) masquerade
- (d) cheat





- **Q)** The masks worn by the men helped them \_\_\_\_\_ their identity.
- (a) conceal
- (b) congeal
- (c) masquerade
- (d) cheat

Ans. (a)



**Q)** On the \_\_\_\_\_ occasion of Laxmi Puja the Mathur's bought a new car.

- (a) officious
- (b) auspicious
- (c) fortuitous
- (d) prosperous





- **Q)** On the \_\_\_\_\_ occasion of Laxmi Puja the Mathur's bought a new car.
- (a) officious
- (b) auspicious
- (c) fortuitous
- (d) prosperous

Ans. (b)



- Q) Precautions are to be taken with any one who seems \_\_\_\_\_
- (a) contagious
- (b) infectious
- (c) diseased
- (d) defiled





- Q) Precautions are to be taken with any one who seems \_\_\_\_\_
- (a) contagious
- (b) infectious
- (c) diseased
- (d) defiled

Ans. (b)



**Q)** A trader was \_\_\_\_\_ at the city airport early on Thursday for carrying gold jewellery worth over ₹ 1 crore.

- (a) hindered
- (b) detained
- (c) retained
- (d) blocked





**Q)** A trader was \_\_\_\_\_ at the city airport early on Thursday for carrying gold jewellery worth over ₹ 1 crore.

- (a) hindered
- (b) detained
- (c) retained
- (d) blocked

Ans. (b)



- **Q)** The peasant rebellion was \_\_\_\_\_\_ with a high hand by the Emperor.
- (a) put off
- (b) put away
- (c) put back
- (d) put down





- **Q)** The peasant rebellion was \_\_\_\_\_\_ with a high hand by the Emperor.
- (a) put off
- (b) put away
- (c) put back
- (d) put down

Ans. (d)



**Q)** Many women in developing countries experience a cycle of poor health that before they are born.

- (a) originates
- (b) derives
- (c) begins
- (d) establishes





- **Q)** Many women in developing countries experience a cycle of poor health that before they are born.
- (a) originates
- (b) derives
- (c) begins
- (d) establishes

Ans. (c)



**Q)** Man is essentially a \_\_\_\_\_ animal and tends to associate with others.

- (a) sentimental
- (b) social
- (c) selfish
- (d) perverse





- **Q)** Man is essentially a \_\_\_\_\_ animal and tends to associate with others.
- (a) sentimental
- (b) social
- (c) selfish
- (d) perverse

Ans. (b)



**Q)** In this University, there is no \_\_\_\_\_\_ for awarding scholarships on the basis of merit in examination alone.

- (a) precedent
- (b) opportunity
- (c) chance
- (d) possibility





**Q)** In this University, there is no \_\_\_\_\_\_ for awarding scholarships on the basis of merit in examination alone.

- (a) precedent
- (b) opportunity
- (c) chance
- (d) possibility

Ans. (a)



- **Q)** Can you pay \_\_\_\_\_ all these articles?
- (a) out
- (b) of
- (c) for
- (d) off



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- Q) Can you pay \_\_\_\_\_ all these articles?
- (a) out
- (b) of
- (c) for
- (d) off

### Ans. (c)



- Q) He may not come, but we'll get ready in case he\_\_\_\_\_
- (a) may
- (b) will
- (c) shall
- (d) does





- Q) He may not come, but we'll get ready in case he\_\_\_\_\_
- (a) may
- (b) will
- (c) shall
- (d) does



## **SYNONYMS**

Each item in this section consists of sentences with an underlined word followed by four words or group of words. Select the option that is similar in meaning to the underlined word and mark your response on the Answer Sheet accordingly.



- **Q)** Can this be a <u>duplicate</u> of the document?
- (a) summary
- (b) revision
- (c) outline
- (d) copy





- **Q)** Can this be a <u>duplicate</u> of the document?
- (a) summary
- (b) revision
- (c) outline
- (d) copy



- **Q)** I have a <u>cavity</u> that causes me a lot of pain.
- (a) burn on the arm
- (b) bruise on the body
- (c) hole in a tooth
- (d) cut on the leg





- **Q)** I have a <u>cavity</u> that causes me a lot of pain.
- (a) burn on the arm
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- **Q)** The media went into a frenzy about the case.
- (a) silent
- (b) creative
- (c) berserk
- (d) wrong





- **Q)** The media went into a frenzy about the case.
- (a) silent
- (b) creative
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- **Q)** He has been <u>yearning</u> to go home.
- (a) declining
- (b) demanding
- (c) begging
- (d) hankering





- **Q)** He has been <u>yearning</u> to go home.
- (a) declining
- (b) demanding
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- **Q)** Despite his enormous wealth, the businessman was very <u>frugal</u> in his habits.
- (a) Reckless
- (b) Law-abiding
- (c) Unpredictable
- (d) Economical





- **Q)** Despite his enormous wealth, the businessman was very <u>frugal</u> in his habits.
- (a) Reckless
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- **Q)** He was <u>engrossed</u> in writing a story.
- (a) Absolved
- (b) Absorbed
- (c) Interested
- (d) Engaged





- **Q)** He was <u>engrossed</u> in writing a story.
- (a) Absolved
- (b) Absorbed
- (c) Interested
- (d) Engaged

Ans. (b)



- **Q)** People fear him because of his <u>vindictive</u> nature.
- (a) Violent
- (b) Cruel
- (c) Revengeful
- (d) Irritable





- **Q)** People fear him because of his <u>vindictive</u> nature.
- (a) Violent
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- **Q)** He always has a very <u>pragmatic</u> approach to life.
- (a) Practical
- (b) Proficient
- (c) Potent
- (d) Patronizing





- **Q)** He always has a very <u>pragmatic</u> approach to life.
- (a) Practical
- (b) Proficient
- (c) Potent
- (d) Patronizing



- **Q)** The song had a <u>soporific</u> effect on the child.
- (a) Soothing
- (b) Terrific
- (c) Supreme
- (d) Sleep-inducing





- **Q)** The song had a <u>soporific</u> effect on the child.
- (a) Soothing
- (b) Terrific
- (c) Supreme
- (d) Sleep-inducing



- **Q)** His <u>allegiance</u> to the party was suspect from the very beginning.
- (a) Servility
- (b) Obedience
- (c) Loyalty
- (d) Passivity





- **Q)** His <u>allegiance</u> to the party was suspect from the very beginning.
- (a) Servility
- (b) Obedience
- (c) Loyalty
- (d) Passivity



## **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)** Palmy days
  - (a) Days of happiness and prosperity
  - (b) Days of adversity
  - (c) Holidays
  - (d) Days of celebration





- **Q)** Palmy days
  - (a) Days of happiness and prosperity
  - (b) Days of adversity
  - (c) Holidays
  - (d) Days of celebration



- **Q)** Hold water
  - (a) Make an effort
  - (b) Statement or theory or line appearing to be valid
  - (c) An apparent disguise
  - (d) courage





- **Q)** Hold water
  - (a) Make an effort
  - (b) Statement or theory or line appearing to be valid
  - (c) An apparent disguise
  - (d) courage

Ans. (b)



- **Q)** A stalking horse
  - (a) trick
  - (b) proposal
  - (c) pretense
  - (d) suggestion





- **Q)** A stalking horse
  - (a) trick
  - (b) proposal
  - (c) pretense
  - (d) suggestion



- **Q)** Hole and corner method
  - (a) strict
  - (b) servile
  - (c) secret
  - (d) suspicious





- **Q)** Hole and corner method
  - (a) strict
  - (b) servile
  - (c) secret
  - (d) suspicious



- **Q)** On the wane
  - (a) increasing
  - (b) declining
  - (c) spreading
  - (d) spiraling





- **Q)** On the wane
  - (a) increasing
  - (b) declining
  - (c) spreading
  - (d) spiraling

Ans. (b)



- **Q)** A high hand
  - (a) oppressively
  - (b) kindly
  - (c) conveniently
  - (d) sympathetically





- **Q)** A high hand
  - (a) oppressively
  - (b) kindly
  - (c) conveniently
  - (d) sympathetically



- **Q)** Left-handed compliment
  - (a) An honest compliment
  - (b) A well deserved compliment
  - (c) An insincere compliment
  - (d) A flattering com





- **Q)** Left-handed compliment
  - (a) An honest compliment
  - (b) A well deserved compliment
  - (c) An insincere compliment
  - (d) A flattering compliment

Ans. (c)



- **Q)** All hands on deck
  - (a) Involvement of all members
  - (b) To avoid being close
  - (c) To be way
  - (d) To come be an adult





- **Q)** All hands on deck
  - (a) Involvement of all members
  - (b) To avoid being close
  - (c) To be way
  - (d) To come be an adult



- **Q)** Gird up the loin
  - (a) Source of irritation
  - (b) Belongings of home
  - (c) Arrogant and naughty
  - (d) To be ready





- **Q)** Gird up the loin
  - (a) Source of irritation
  - (b) Belongings of home
  - (c) Arrogant and naughty
  - (d) To be ready

Ans. (d)



- **Q)** Spick and span
  - (a) Neat and smart
  - (b) Complete
  - (c) Quite well
  - (d) Immoral side of society





- **Q)** Spick and span
  - (a) Neat and smart
  - (b) Complete
  - (c) Quite well
  - (d) Immoral side of society



## **ANTONYMS**

Each item in this section consists of sentences with an underlined word followed by four words or group of words. Select the option that is opposite in meaning to the underlined word and mark your response on the Answer Sheet accordingly.



- **Q)** We <u>inhale</u> oxygen when we breathe in.
- (a) yawn
- (b) exhale
- (c) hiccup
- (d) burp





- **Q)** We <u>inhale</u> oxygen when we breathe in.
- (a) yawn
- (b) exhale
- (c) hiccup
- (d) burp



- **Q)** The good we do are always <u>interred</u> with our bones.
- (a) buried
- (b) exhumed
- (c) forgotten
- (d) covered





- **Q)** The good we do are always <u>interred</u> with our bones.
- (a) buried
- (b) exhumed
- (c) forgotten
- (d) covered



- **Q)** The old man <u>manifested</u> his greed at the sight of a huge amount of money.
- (a) displayed
- (b) concealed
- (c) suppressed
- (d) marked





- **Q)** The old man <u>manifested</u> his greed at the sight of a huge amount of money.
- (a) displayed
- (b) concealed
- (c) suppressed
- (d) marked



- **Q)** The fallen trees <u>blocked</u> our passage freedom from the wood.
- (a) facilitated
- (b) started
- (c) checked
- (d) promoted





- **Q)** The fallen trees <u>blocked</u> our passage freedom from the wood.
- (a) facilitated
- (b) started
- (c) checked
- (d) promoted



- **Q)** He <u>fell foul of me</u> when I asked him to apologise to his teacher.
- (a) quarrelled with me
- (b) attacked me
- (c) made friends with me
- (d) showed appreciation for me





- **Q)** He <u>fell foul of me</u> when I asked him to apologise to his teacher.
- (a) quarrelled with me
- (b) attacked me
- (c) made friends with me
- (d) showed appreciation for me

## Ans. (c)



- **Q)** He wanted to <u>inaugurate</u> the project right on schedule.
- (a) terminate
- (b) inculcate
- (c) facilitate
- (d) ameliorate





- **Q)** He wanted to <u>inaugurate</u> the project right on schedule.
- (a) terminate
- (b) inculcate
- (c) facilitate
- (d) ameliorate



- **Q)** They decided to <u>embellish</u> the dress with imported ribbons.
- (a) dishonour
- (b) demolish
- (c) spoil
- (d) suffice





- **Q)** They decided to <u>embellish</u> the dress with imported ribbons.
- (a) dishonour
- (b) demolish
- (c) spoil
- (d) suffice

Ans. (c)



- **Q)** The usual <u>adulation</u> of officers must end.
- (a) back-biting
- (b) condemnation
- (c) flattery
- (d) praise





- **Q)** The usual <u>adulation</u> of officers must end.
- (a) back-biting
- (b) condemnation
- (c) flattery
- (d) praise



- **Q)** There is an <u>obscure</u> cave on the other side of the hill.
- (a) well-known
- (b) infamous
- (c) notorious
- (d) admired





- **Q)** There is an <u>obscure</u> cave on the other side of the hill.
- (a) well-known
- (b) infamous
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- (d) admired



- **Q)** Her <u>impetuous</u> behaviour was attributed to her upbringing.
- (a) rash
- (b) poised
- (c) sluggish
- (d) aggressive





- **Q)** Her <u>impetuous</u> behaviour was attributed to her upbringing.
- (a) rash
- (b) poised
- (c) sluggish
- (d) aggressive



## **SPOTTING ERRORS**

Each item in this section has a sentence with three parts labelled as (a), (b) and (c). Read each sentence to find out whether there is any error in any underlined part and indicate your response on the Answer Sheet against the corresponding letter i.e., (a) or (b) or (c). If you find no error, your response should be indicated as (d).



Q) In my younger days I could run four miles at a stretch. No error

(a) (b) (c) (d)





Q) In my younger days I could run four miles at a stretch. No error

(a) (b) (c) (d)

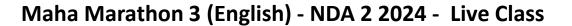
Ans. (d)



Q) The owner as well as his servants is honest. No error

(a) (b) (c) (d)



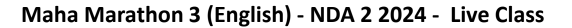




Q) The owner as well as his servants is honest. No error

(a) (b) (c) (d)

Ans. (d)





Q) I can fly if I will be a bird. No error

(a) (b) (c) (d)

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**Q)** As soon as the train arrived the passengers entered the compartments.

(a) (b) (c)

No error

(d)





**Q)** As soon as the train arrived the passengers entered the compartments.

(a) (b) (c)

No error

(d)

Ans. (d)



Q) Never I have seen such a town. No error

(a) (b) (c) (d)





Q) Never I have seen such a town. No error

(a) (b) (c) (d)

Ans. (b)



Q) He goes to his office by bicycle every day. No error

(a) (b) (c) (d)





Q) He goes to his office by bicycle every day. No error

(a) (b) (c) (d)

Ans. (d)



Q) Far from being appreciated, his conduct was discussed

(a) (b)

and sharply commented. No error

(c) (d)





Q) Far from being appreciated, his conduct was discussed

(a) (b)

and sharply commented. No error

(c) (d)

Ans. (c)



**Q)** An electrical circuit is the complete path traversed by electric current.

(a) (b) (c)

No error

(d)





**Q)** An electrical circuit is the complete path traversed by electric current.

(a) (b) (c)

No error

(d)

Ans. (c)



Q) He waved us a by – by as he boarded the train

(a) (b)

which disappeared into the tunnel. No error

(c) (d)



Q) He waved us a by – by as he boarded the train

(a) (b)

which disappeared into the tunnel. No error

(c) (d)

Ans. (a)



**Q)** There was great deal that had to be scrapped, that must be scrapped;

(a)

but surely India could not have been what she undoubtedly was,

(b)

and could not have continued a cultured existence for thousands of years.

(c) No error

(d)



Q) There was great deal that had to be scrapped, that must be scrapped;

(a)

but surely India could not have been what she undoubtedly was,

(b)

and could not have continued a cultured existence for thousands of years.

(c)

No error

(d)

Ans. (a)

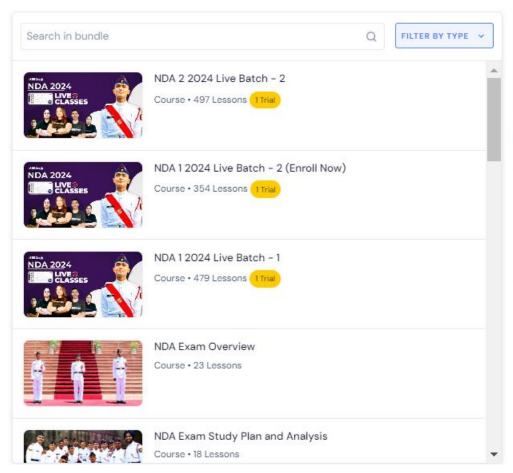
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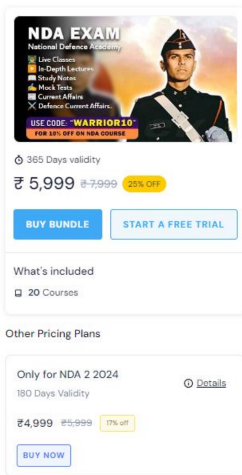
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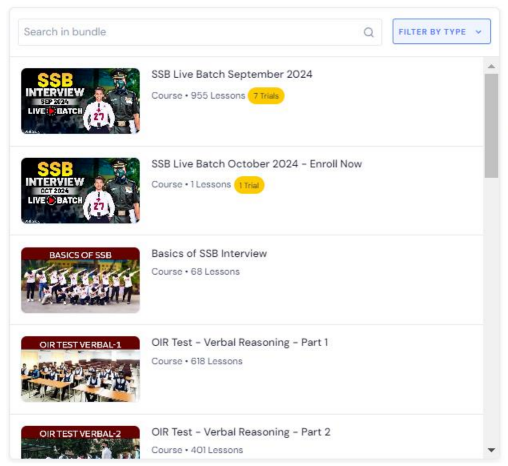
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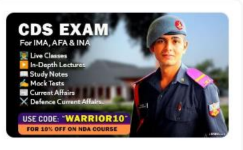




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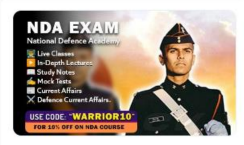
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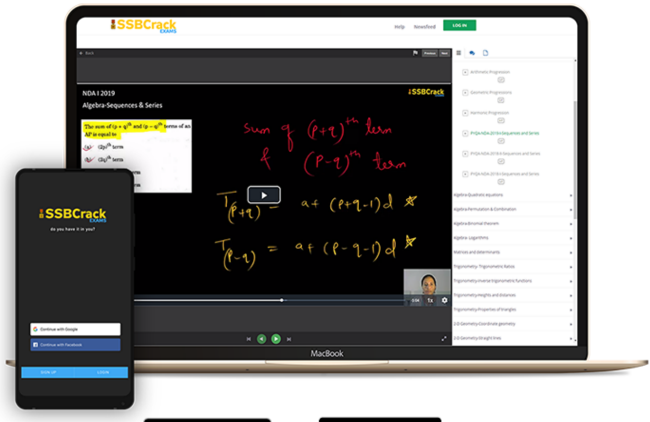
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