**Question Paper Name:** Environmental Science 27th May 2019 Shift 1 SET 1

Subject Name: Environmental Science Creation Date: 2019-05-27 15:06:19

Duration:180Total Marks:100Display Marks:YesShare Answer Key With DeliveryYes

**Engine:** 

Actual Answer Key: Yes

#### Environmental Science

Group Number:

**Group Id:** 12820611

Group Maximum Duration:

Group Minimum Duration:

Revisit allowed for view?:

No
Revisit allowed for edit?:

No
Break time:

Group Marks:

PART A

Section Id:
Section Number:
Section type:
Mandatory or Optional:
Number of Questions:
Number of Questions to be attempted:
Section Marks:
Display Number Panel:
Group All Questions:

128206.9

Mandatory
75
75
75
100
Yes
No

Sub-Section Number:

Sub-Section Id: 12820627

Question Shuffling Allowed: Yes

Question Number: 1 Question Id: 128206582 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single

**Line Question Option : No Option Orientation : Vertical** 



www.FirstRanker.com

- A Refers to the number of facilities available
- B The limits of use in the ecosystem
- C The point at which the investment needed to sustain environmental quality becomes prohibitive
- D The point at which the visitor feels that additional people in the environment would spoil the experience

#### **Options**:

1282062293. A

1282062294. B

1282062295. C

1282062296. D

Question Number: 2 Question Id: 128206583 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

## A species of whales that has fully recovered its numbers is the

- A Blue whale
- B Humpback whale
- C Pacific gray whale
- D Sperm whale

#### **Options**:

1282062297. A

1282062298. B

1282062299. C

1282062300. D

Question Number: 3 Question Id: 128206584 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

The stage in which the biological processes is used to purify water in a wastewater treatment plants is called

- Biochemical reduction
- B. Primary sewage treatment
- C. Secondary sewage treatment
- D. Wastewater reduction

#### Options:

1282062301. A

1282062302. B

1282062303. C

1282062304. D

Question Number: 4 Question Id: 128206585 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single



FirstRanker.com

Find the photes in which a length the point and enternative from and gets concentrated at each level in the food chain

- Bio-concentration A.
- B. Bio-expansion
- C. Bio-magnification
- Biological pollution D.

#### **Options:**

1282062305. A

1282062306, B

1282062307. C

1282062308. D

Question Number: 5 Question Id: 128206586 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single **Line Question Option : No Option Orientation : Vertical** 

Correct Marks: 1 Wrong Marks: 0

### Groundwater mining in coastal areas can result into

- Decrease in the salinity of groundwater A.
- Decrease in the toxicity of groundwater B.
- Increase in the salinity of groundwater C.
- Increase in the water table D.

#### **Options:**

1282062309. A

1282062310. B

1282062311. C

1282062312. D

Question Number: 6 Question Id: 128206587 Question The Line Question Option: No Option Orientation: Vertical Description of the Control of th MCQ Option Shuffling: No Display Question Number: Yes Single

Correct Marks: 1 Wrong Marks: 0

The most serious environmental effect posed by hazardous solid wastes is

- Air pollution A.
- Contamination of groundwater B.
- Destruction of habitat C.
- Increased use of land for landfills D.

#### **Options:**

1282062313. A

1282062314. B

1282062315. C

1282062316. D

Question Number: 7 Question Id: 128206588 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

FirstRanker.com
In statistics out of 100, marks of 21 students in final exams are as 90, 95, 95, 94, 90, 85, 84, 83, 85, 81, 92, 93, 82, 78, www.FirstRanker.com/6, 85 then fliode of data is

A. 81

B. 85

C. 90

D. 95

**Options:** 

1282062317. A

1282062318. B

1282062319. C

1282062320. D

Question Number: 8 Question Id: 128206589 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

### Our bones and teeth are generally made of

Chloropetite

B Fluoropetite

Hydrolith

D. Tricalcium phosphate

**Options:** 

1282062321. A

1282062322. B

1282062323. C

1282062324. D

Question Number: 9 Question Id: 128206590 Question Type (2000) Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

## In plant biotechnology, polyethylene glycol (PEG) is used in

Cell culture preparation

Hardening B.

Protoplast fusion

Protoplast isolation D.

**Options:** 

1282062325. A

1282062326. B

1282062327. C

1282062328. D

Question Number: 10 Question Id: 128206591 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option: No Option Orientation: Vertical



www.FirstRanker.com

- A. Restriction endonucleases purified from bacteria can be used in vitro
- B. The phenomenon of transduction in bacteria is well understood
- We can cut DNA at specific sites by endonucleases like DNA ase
- D. We can see DNA by electron microscope

**Options:** 

1282062329. A

1282062330. B

1282062331. C

1282062332. D

Question Number: 11 Question Id: 128206592 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

## The first transgenic plant was

A. Cotton

B. Flax

C. Pea

D. Tobacco

**Options**:

1282062333. A

1282062334. B

1282062335. C

1282062336. D

Question Number: 12 Question Id: 128206593 Question Type: At Q Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

## The chemical used for destroying Fungi in water tanks is

A. Copper sulphate

B. Magnesium sulphate

C. Nitric acid

D. Zinc sulphate

**Options:** 

1282062337. A

1282062338. B

1282062339. C

1282062340. D

Question Number: 13 Question Id: 128206594 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical



www.FirstRanker.com

- A. Bleeding
- B. Gaseous exchange
- C. Guttation
- D. Transpiration

#### **Options:**

1282062341. A

1282062342. B

1282062343. C

1282062344. D

Question Number: 14 Question Id: 128206595 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

## Chlorosis in plants occurs due to

- A. Absorption of yellow pigment from the soil
- B. Deficiency of Mg and Fe in the soil
- C. High sunlight intensity
- D. Low sunlight intensity

#### **Options**:

1282062345. A

1282062346. B

1282062347. C

1282062348. D

Question Number: 15 Question Id: 128206596 Question Type: Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

## The term protoplasm was coined by

- A. Robert Hooke
- B. Dujardin
- C. Robert Brown
- D. Purkinje

#### Options:

1282062349. A

1282062350. B

1282062351. C

1282062352. D

Question Number: 16 Question Id: 128206597 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

- A. Basel Convention of 1989 Regulation of transboundary movement, transit, handling and use of Living Modified Organisms
- B. Bonn Convention of 1979 The conservation of Migratory Species
- Montreal Protocol of 1987 Ozone Depleting Substances
- Rotterdam Convention of 1998 Consensual International Trade in certain Hazardous Chemicals and Pesticides

#### **Options:**

1282062353. A

1282062354. B

1282062355. C

1282062356. D

Question Number: 17 Question Id: 128206598 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

#### Lincoln index is used to measure

- Population density
- B. Population mortality rate
- C. Population natality rate
- D. Population size

#### **Options:**

1282062357. A

1282062358. B

1282062359. C

1282062360. D

Question Number: 18 Question Id: 128206599 Question ype: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

## The greatest problem of water conservation is to reduce amount of

- A. Precipitation
- B. Runoff
- C. Groundwater
- D. Evaporation

#### **Options:**

1282062361. A

1282062362. B

1282062363. C

1282062364. D

Question Number: 19 Question Id: 128206600 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

commended by the National Forest Policy (1988) is www.FirstRanker.com

33% for plains and 67% for WWW.FirstRanker.com

25% for plains and 75% for hills

20% for plains and 80% for hills 30% for plains and 70% for hills D.

**Options:** 

B C.

1282062365. A

1282062366. B

1282062367, C

1282062368. D

Question Number: 20 Question Id: 128206601 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

## Which of the following areas in India is a biodiversity hotspot

A. Sunderbans

B. Western Ghats

C. Eastern Ghats

D. Satpura forest

**Options:** 

1282062369. A

1282062370. B

1282062371. C

1282062372. D

Question Number: 21 Question Id: 128206602 Question Type: MCQ Op Single Line Question Option: No Option Orientation: Vertical tion Shuffling: No Display Question Number: Yes

Correct Marks: 1 Wrong Marks: 0

### What does the abbreviation GPS stand for?

- A. Geographical Positioning System
- B. Global Point Selection
- C. Geographical Point Software
- D. Global Positioning System

**Options:** 

1282062373. A

1282062374. B

1282062375. C

1282062376. D

Question Number: 22 Question Id: 128206603 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option: No Option Orientation: Vertical

- A. Mie
- B. Non-Selective
- C. Rayleigh
- D. None of the above

**Options:** 

1282062377. A

1282062378. B

1282062379. C

1282062380. D

Question Number : 23 Question Id : 128206604 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

# Out of the following materials which is used to determine the hardness of the mineral 'Calcite'

A Finger nail

B Steel blade

C Copper coin

D Glass rod

**Options**:

1282062381. A

1282062382. B

1282062383. C

1282062384. D

Question Number: 24 Question Id: 128206605 Question Type: MSQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

## Hydrolysis of orthoclase resulted in the formation of

- A. Kaolinite
- B. Shale
- C. Limestone
- D. Orthoclase

**Options**:

1282062385. A

1282062386. B

1282062387. C

1282062388. D

Question Number: 25 Question Id: 128206606 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option : No Option Orientation : Vertical

A. Orthoclase

www.FirstRanker.com

www.FirstRanker.com

B. Calcite

C. Plagioclase

D. Quartz

**Options:** 

1282062389. A

1282062390. B

1282062391. C

1282062392. D

Question Number: 26 Question Id: 128206607 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

## The correct IUPAC name for [FeF<sub>4</sub>(OH<sub>2</sub>)<sub>2</sub>] is

A diaquatetrafluoroferrate(I) ion

B diaguatetrafluoroiron(III) ion

C diaquatetrafluoroferrate(III) ion

D diaquatetrafluoroiron(I) ion

**Options:** 

1282062393. A

1282062394. B

1282062395. C

1282062396. D

Question Number: 27 Question Id: 128206608 Question Type: MCO Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

## In which one of the followings, the oxidation state of nitrogen given wrong?

A NaNO<sub>2</sub>, +3

B  $N_2O_3$ , +3

 $C N_2H_4 + 2$ 

D  $HNO_3$ , +5

**Options:** 

1282062397. A

1282062398. B

1282062399. C

1282062400. D

Question Number: 28 Question Id: 128206609 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

- A its adsorption onto the calcium dominated dust particles
- B less number of sulphur emission activities
- C high air temperature
- D All of the above

#### **Options:**

1282062401. A

1282062402. B

1282062403. C

1282062404. D

Question Number: 29 Question Id: 128206610 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

## The sound intensity (I) at any radial distance (r) from the point source is related as

- A I is inversely proportional to r
- B I is inversely proportional to r<sup>2</sup>
- C I is inversely proportional to r<sup>3</sup>
- D I is inversely proportional to r<sup>4</sup>

#### **Options**:

1282062405. A

1282062406. B

1282062407. C

1282062408. D

Question Number : 30 Question Id : 128206611 Question pe : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation: The Company of the

Correct Marks: 1 Wrong Marks: 0

## If f(a+b-x) = f(x), then $\int_a^b x f(x) dx$ is equal to

A. 
$$\frac{a+b}{2} \int_a^b f(b-x) dx$$

B. 
$$\frac{a+b}{2} \int_{a}^{b} f(b+x) dx$$

C. 
$$\frac{b-a}{2} \int_{a}^{b} f(x) dx$$

D. 
$$\frac{a+b}{2} \int_a^b f(x) dx$$

#### **Options:**

1282062409. A

1282062410. B

1282062411. C

1282062412. D

FirstRanker.com

IF a little makes angles α, β and www. the transer comectively whom repetranke reach + cos 2γ is equal to

A 2

B -1

C 1

D -2

Options:

1282062413. A

1282062414. B

1282062415. C

1282062416. D

Question Number : 32 Question Id : 128206613 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

Which of the following statements about the function  $f(x) = x \cdot \sin(1/x)$  for  $x \neq 0$  and f(0) = 0 is correct?

- A. The function is continuous at x=0 but not derivable at x=0
- B. The function is continuous and derivable at x=0
- C. The function is neither continuous nor derivable at x=0
- D. The function is derivable at x=0 but not continuous at x=0

**Options:** 

1282062417. A

1282062418. B

1282062419. C

1282062420. D

Question Number : 33 Question Id : 128206614 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

The squares of the times of revolution of the planets are proportional to the cubes of their mean distances from the sun. This statement is known as which of the following laws?

- A. Kepler's third law of planetary motion
- Kepler's second law of planetary motion
- C. Kepler's first law of planetary motion
- D. Ptolemy's law of planetary motion

**Options:** 

1282062421. A

1282062422. B

1282062423. C

1282062424. D

Question Number: 34 Question Id: 128206615 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

www.FirstRanker.com

FirstRanker.com

If the magnitudes of the vectors A, B and C are 12, 5 and 13 units, respectively and  $\vec{A}$  +  $\vec{B} = \vec{C}$ , the angle between vector A and B is

A. 0

Β. π

C.  $\pi/2$ 

D.  $\pi/4$ 

**Options**:

1282062425. A

1282062426. B

1282062427. C

1282062428. D

Question Number : 35 Question Id : 128206616 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

## The internal energy of a mono atomic ideal gas molecule is

- Partly kinetic and partly potential
- B. Totally kinetic
- C. Totally potential
- D. Neither kinetic nor potential

**Options:** 

1282062429. A

1282062430. B

1282062431. C

1282062432. D

Question Number: 36 Question Id: 128206617 Question Number: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Westical

Correct Marks: 1 Wrong Marks: 0

# Coloured glasses appeared white after being crushed to a fine powder because of which phenomenon of light

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

#### **Options:**

1282062433. A

1282062434. B

1282062435. C

1282062436. D

Question Number: 37 Question Id: 128206618 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

- A. Increases by 2%
- B. Increases by 1%
- C. Increases by 4%
- D. Decreases by 1%

#### **Options:**

1282062437. A

1282062438. B

1282062439. C

1282062440. D

Question Number: 38 Question Id: 128206619 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

## A star which appears blue will be

- Much hotter than sun
- B. As hot as sun
- C. Colder than sun
- D. Very cold indeed

#### **Options:**

1282062441. A

1282062442. B

1282062443. C

1282062444. D

Question Number: 39 Question Id: 128206620 Question Type MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

Oil floating on water looks coloured due to interference of light. What should be the magnitude of the thickness of the oil layer so that this effect is observed?

A. 10 Å

B. 100 Å

C. 10000 Å

D. 1 mm

#### Options:

1282062445. A

1282062446. B

1282062447. C

1282062448. D

Question Number: 40 Question Id: 128206621 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

FirstRanker.com
Whatspientifiedaw requires that subscripts in formulae should never be changed while balancing a chemical equation?

- Law of Multiple Proportions A.
- Law of Definite Proportions B.
- C. Law of Conservation of Matter
- Law of Conservation of Matter and Energy D.

#### **Options:**

1282062449. A

1282062450. B

1282062451. C

1282062452. D

Question Number: 41 Question Id: 128206622 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

## Which one of the following oxides has the most basic character?

- A. Al<sub>2</sub>O<sub>3</sub>
- B. BeO
- C. MgO
- CaO D.

#### **Options:**

1282062453. A

1282062454. B

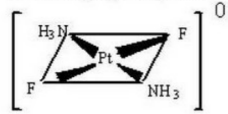
1282062455. C

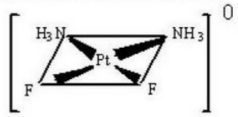
1282062456. D

**Question Number : 42 Question Id : 128206623 Question Type Single Line Question Option : No Option Orientation : Vertical Option Shuffling: No Display Question Number: Yes** 

Correct Marks: 1 Wrong Marks: 0

## Following square-planar complexes are what kind of isomers?





- Coordination A.
- Ionization B.
- Optical
- Geometric D.

#### **Options:**

1282062457. A

1282062458. B

1282062459. C

1282062460. D

## The iron obtained from the blast furnace containing carbon is called

A. steel

pig iron B.

C. cast iron

D. molten iron

**Options**:

1282062461. A

1282062462. B

1282062463. C

1282062464. D

Question Number: 44 Question Id: 128206625 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

$$\begin{vmatrix} a+x & y & z \\ x & a+y & z \\ x & y & a+z \end{vmatrix} =$$

A. (a + x + y + z)B.  $a^2(x + y + z)$ 

 $a^2(a+x+y+z)$ 

None of the above D.

**Options:** 

1282062465. A

1282062466, B

1282062467. C

1282062468. D

Question Number : 45 Question Id : 12820662 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Option : Vertical

Correct Marks: 1 Wrong Marks: 0

$$\int e^{x} \left[ \frac{1}{x^2} - \frac{1}{x^3} \right] =$$

A. 
$$\frac{e^x}{r^2} + C$$

B. 
$$-e^{x}/x^{2} + C$$
C. 
$$e^{2x}/x^{2} + C$$
D. 
$$\frac{e^{x}}{x} + C$$

C. 
$$e^{2x}/x^2 + C$$

D. 
$$\frac{e^x}{r} + C$$

**Options:** 

1282062469. A

1282<u>062470\_R</u>

1282062471. C

www.FirstRanker.com

Question Number : 46 Question Id : 128206627 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

The solution of the differential equation  $\frac{dy}{dx} = e^{x+y} + x^2 \cdot e^y$  is

A.  $e^x + e^{-y}$ 

B.  $e^x + e^{-y} + x^3/3$ 

C.  $e^{-x} + e^{y} + x^3/3$ 

D.  $e^x + e^{-y} - x^3/3$ 

Options:

1282062473. A

1282062474. B

1282062475. C

1282062476. D

Question Number: 47 Question Id: 128206628 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

Two adjacent sides of a parallelogram are represented by the vectors  $\vec{a} = (3 i + j + 4 k)$  and  $\vec{b} = (3 i + j + 4 k)$ . The area of the parallelogram is

- A.  $\sqrt{35}$  Square units
- B.  $\sqrt{42}$  Square units
- C. 6 Square units
- D.  $\sqrt{29}$  Square units

Options:

1282062477. A

1282062478. B

1282062479. C

1282062480. D

20

2

Question Number: 48 Question Id: 128206629 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

The range of f(x) = x + 1/x is

- A. [-2,2]
- B. [2,∞)
- C. (-∞, -2]
- D. None of the above

**Options**:

1282062481. A

1282062482 B

1282062483. C

1282062484. D

www.FirstRanker.com

## FirstRanker.com

Single Line Question Option: No Option Orientation: Westian Time: MCO Option Shuffling: No Display Opestion Number: Yes

Correct Marks: 1 Wrong Marks: 0

The internal energy of an ideal gas is represented by  $U = (m/M) \times C_v \times T$ , where m, M, C<sub>v</sub> and T are mass, molar mass, specific heat at constant volume and temperature of gas, respectively. Which of the following options is NOT correct regarding U?

- $U = m/M (RT/\gamma 1)$ ; where R = gas constant and  $\gamma = ratio$  of specific heats A.
- $U = PV/(\gamma 1)$ ; where P and V are pressure and volume of ideal gas at temperature T and  $\gamma$ B. = ratio of specific heats
- $U = m/M (PV/\gamma 1)$ ; where P and V are pressure and volume of ideal gas at temperature T C. and  $\gamma$  = ratio of specific heats
- None of the above D.

**Options:** 

1282062485. A

1282062486. B

1282062487. C

1282062488. D

Question Number: 50 Question Id: 128206631 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

If k is defined as Boltzmann's constant for an ideal gas of mass 'm' at temperature T, then which of the following option is NOT correct?

- The most probable velocity =  $\sqrt{\frac{2kT}{m}}$ A.
- The mean velocity =  $\sqrt{8kT/\pi m}$ B.
- The root mean square velocity =  $\sqrt{3kT/m}$ C.
- None of the above D.

**Options:** 

1282062489. A

1282062490. B

1282062491. C

1282062492. D

**Sub-Section Number:** 

12820628 **Sub-Section Id: Question Shuffling Allowed:** Yes

Question Number: 51 Question Id: 128206632 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical



www.FirstRanker.com

- A. Permafrost Tundra
- B. Evergreen trees Coniferous forest
- C. Acacia trees Savanna
- D. Epiphytes Prairie

**Options:** 

1282062493. A

1282062494. B

1282062495. C

1282062496. D

Question Number: 52 Question Id: 128206633 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 2 Wrong Marks: 0

## Fossil stromatolites containing filamentous structures resemble

A Glossopteris

B Gangomopteris

C Cyanobacteria

D Sea weeds

Options:

1282062497. A

1282062498. B

1282062499. C

1282062500. D

Question Number: 53 Question Id: 128206634 Question Type MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 2 Wrong Marks: 0

Which of the following two criteria have to be met in order to qualify as a 'biodiversity hotspot' on the world hotspots map?

- The region must contain at least 0.5 percent or 1500 species of vascular plants as endemic species.
- (ii) The region has to have lost at least 70 percent of its primary vegetation.

## Choose the correct option.

- A. Only (a)
- B. Only (b)
- C. Both (a) and (b)
- D. Neither (a) nor (b)

**Options:** 

1282062501. A

1282062502 B

1282062503. C



www.FirstRanker.com

Question Number: 54 Question Id: 128206635 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 2 Wrong Marks: 0

### Since 1600AD, the most recorded extinctions have occurred among

- A. Amphibians
- B. Birds
- C. Flowering plants
- D. Mammals

#### **Options**:

1282062505. A

1282062506, B

1282062507. C

1282062508. D

Question Number: 55 Question Id: 128206636 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 2 Wrong Marks: 0

The spectral region of the electromagnetic radiation which passes through the atmosphere without much attenuation is known as

- Atmospheric window
- B. Black hole
- C. Ozone hole
- D. Ozone window

#### **Options:**

1282062509. A

1282062510. B

1282062511. C

1282062512. D

Question Number: 56 Question Id: 12820(337 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Option: Vertical

Correct Marks: 2 Wrong Marks: 0

If f(x) and g(x) are polynomial functions such that  $g(x) \neq 0$ , and degree of f(x) > degree of g(x), then f(x)/g(x) is called

- A an improper rational function
- B an improper irrational function
- C a proper rational function
- D a proper irrational function

#### **Options:**

1282062513. A

1282062514. B

1282062515. C

1282062516. D

www.FirstRanker.com

Juest on Numberstranker Suchoice 206638 Question Type : MCO Ontion Shuffling : No Display Opestion Number : Yes Single Line Question Option : No Option Orientation : Www.FirstRanker.com

Correct Marks: 2 Wrong Marks: 0

Let R be a relation on the set N of all natural numbers, defined by a R b  $\leftrightarrow$  a is a factor b. Then, R is

- A. reflexive and symmetric but not transitive
- reflexive and transitive but not symmetric
- C. symmetric and transitive but not reflexive
- D. an equivalence relation

**Options**:

1282062517. A

1282062518. B

1282062519. C

1282062520. D

Question Number: 58 Question Id: 128206639 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 2 Wrong Marks: 0

A plane passes through the point P(1, 1, 1) and is perpendicular to each of the planes x + 2y + 3z = 9 and 2x - 3y + 4z = 0. The equation of the plane is

. (0)

- A. 2x + 17y 7z = 12
- B. 17x + 2y 7z = 12
- C. 7x + 2y 17z = 12
- D. None of the above

**Options:** 

1282062521. A

1282062522. B

1282062523. C

1282062524. D

Question Number : 59 Question Id : 1282066 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Option : Vertical

Correct Marks: 2 Wrong Marks: 0

Which part would be most suitable for raising virus-free plants for micropropagation

- A. Bark
- B. Meristem
- C. Node
- D. Vascular tissue

**Options:** 

1282062525. A

1282062526. B

1282062527. C

1282062528, D

www.FirstRanker.com

A spring with a mass of 2 kg has natural length 0.5 m. A force of 25.6 N is required to maintain it stretched to a length of 0.7 m. If the spring is stretched to a length of 0.7 m and then released with initial velocity zero, the position of the mass at any time 't' will be

A.  $x(t) = 3/5 \cos 6t$ 

B.  $x(t) = 1/5 \cos 8t$ 

C.  $x(t) = 3/5 \cos 8t$ 

D.  $x(t) = 1/5 \cos 6t$ 

Options:

1282062529. A

1282062530. B

1282062531. C

1282062532. D

Question Number: 61 Question Id: 128206642 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 2 Wrong Marks: 0

Let us consider the earth to be spherical mass of 'M' and radius R. A body of mass 'm', is placed initially on the surface of earth (acceleration due to gravity is  $g_0$ ) and finally taken 'x' distance deep into the earth (acceleration due to gravity is  $g_x$ ). Assume ' $\rho$ ' is the density of the earth. Given the above-mentioned conditions, which of the following option is correct?

A.  $g_x = g_0 (1 - x/R)$ , where  $g_0 = GM/R^2$  and G is universal gravitational constant

B.  $g_x = g_0 (1 - x/R)^{-2}$ , where  $g_0 = GM/R^2$  and G is universal gravitational constant

C.  $g_x = g_0 (1 - x/R)^{-1}$ , where  $g_0 = GM/R^2$  and G is universal gravitational constant

D.  $g_x = g_0 (1 - x/R)^{-3}$ , where  $g_0 = GM/R^2$  and G is universal gravitational constant

**Options:** 

1282062533. A

1282062534. B

1282062535, C

1282062536. D

Question Number: 62 Question Id: 128206643 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 2 Wrong Marks: 0

The pressure inside a water droplet having diameter of d (in meter) at T  $^{\circ}$ C is P N/m<sup>2</sup>. If the outside pressure is P $_{\circ}$  N/m<sup>2</sup> and the surface tension of water at that temperature is  $\gamma$  N/m. Which of the following expression is correct?

A.  $P = 2\gamma/d$ 

B.  $P = P_o - (4\gamma/d)$ 

C.  $P = 4\gamma/d$ 

D.  $P = P_0 + (4\gamma/d)$ 

www.FirstRanker.com

1282062539. C 1282062540. D

Question Number: 63 Question Id: 128206644 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 2 Wrong Marks: 0

A 75 g block of copper is taken from a furnace and dropped immediately into a 300 g glass beaker containing 200 g of water. The temperature of the water rises from 12 to 27°C. Given that the specific heats of copper, glass and water are 0.093, 0.12 and 1.0 cal/g/°C, respectively, which of the following is the temperature of furnace?

A. 480°C

B. 510°C

C. 530°C

D. 550°C

#### **Options:**

1282062541. A

1282062542. B

1282062543. C

1282062544. D

Question Number: 64 Question Id: 128206645 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 2 Wrong Marks: 0



The angle between two tangents drawn from the point (1, 4) to the parabola  $y^2=12x$  is equal to which one of the following?

A. tan<sup>-1</sup>(1/5)

B. tan-1(1/4)

C.  $tan^{-1}(1/3)$ 

D.  $tan^{-1}(1/2)$ 

#### **Options:**

1282062545. A

1282062546. B

1282062547. C

1282062548. D

Question Number: 65 Question Id: 128206646 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 2 Wrong Marks: 0

The locus of a point which moves such that its distance from a fixed point called focus is equal to its distance from a fixed straight line called directrix, is called

A. Ellipse

B. Hyperbola

C. ParabolaD. All of the above

www.FirstRanker.com

www.FirstRanker.com

1282062550. B

1282062551, C

1282062552. D

Question Number: 66 Question Id: 128206647 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 2 Wrong Marks: 0

Li<sub>2</sub>O crystallizes with the antifluorite structure where the positions of the cations and anions are in the opposite positions to the structure observed for fluorite. What are the coordination numbers of the lithium and oxygen ions?

- Lithium is four coordinate and oxygen is six coordinate.
- B. Lithium is four coordinate and oxygen is eight coordinate.
- Lithium is eight coordinate and oxygen is four coordinate.
- D. Lithium and oxygen are both six coordinate.

#### **Options**:

1282062553. A

1282062554. B

1282062555. C

1282062556. D

Question Number: 67 Question Id: 128206648 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 2 Wrong Marks: 0

## Which of these statements do NOT apply to H2S?

- Heat of formation is endothermic.
- B. Humans recognize the characterize smell of hydrogen sulfide at concentrations less than 1 ppm.
- C. At lethal concentrations, the human olfactory nerve can be paralyzed, making H<sub>2</sub>S particularly dangerous.
- D. H<sub>2</sub>S is a gas at room temperature

#### **Options**:

1282062557. A

1282062558. B

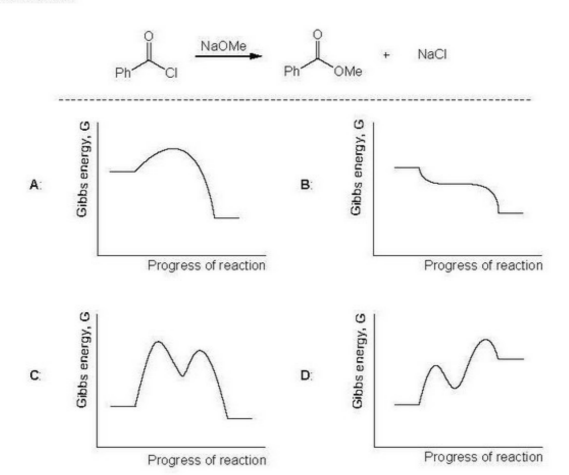
1282062559. C

1282062560. D

Question Number: 68 Question Id: 128206649 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

## FirstRanker.com

First ranker . Complete stranker to profile from Rankeforthis transformation:



- A. A
- B. В
- C. C
- D. D

**Options**:

1282062561. A

1282062562. B

1282062563. C

1282062564. D

Question Number : 69 Question Id : 128206650 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 2 Wrong Marks: 0

## What is the electronic configuration of Cr3+?

- [Ar]  $3d^24s^1$ A.
- $[Ar] 3d^3$ B.
- [Ar]  $3d^{1}4s^{2}$ C.
- [Ar] 3d D.

**Options:** 

1282062565. A

1282<del>062566. B</del>



www.FirstRanker.com

Question Number: 70 Question Id: 128206651 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 2 Wrong Marks: 0

In which of the following elemental sequence, the elements are arranged in their correct order of mobility starting from mobile to immobile under oxic conditions in near surface environment

- A. Fe, Mn, Na ~ Ca, Mg, K ~ Cu
- B. Ca, Mg, K ~ Cu, Na, Mn ~ Fe
- C. Na, Ca, Mg ~ K, Mn, Cu ~ Fe
- D. K, Fe, Mn ~ Na, Ca, Mg ~ Cu

#### Options:

1282062569. A

1282062570. B

1282062571. C

1282062572. D

Question Number: 71 Question Id: 128206652 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 2 Wrong Marks: 0

## Species composition and abundance in soil community is influenced by

- Cannibalism only
- Intra-guild predation only
- Cannibalism, intra-guild predation and trophic level omnivory
- D. Nitrogen concentration in atmosphere

#### **Options:**

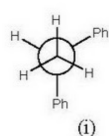
1282062573. A

1282062574. B

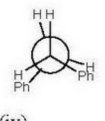
1282062575. C

1282062576. D

Question Number: 72 Question Id: 12820653 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical



$$H$$
 $H$ 
 $H$ 
 $H$ 



A. (i)

B. (ii)

C. D.

**Options:** 

1282062577. A

1282062578. B

1282062579. C

1282062580. D

Question Number: 73 Question Id: 128206654 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 2 Wrong Marks: 0

## Match List-I (Publications) with List-II (Year) and select the correct answer from the codes given below relevant to India

|     | List –I                     | List-II |      |
|-----|-----------------------------|---------|------|
| (a) | Limit to Growth             | (i)     | 1962 |
| (b) | Our Common Future           | (ii)    | 1972 |
| (c) | Silent Spring               | (iii)   | 1980 |
| (d) | World Conservation Strategy | (iv)    | 1987 |

### Codes:

|    | (a)   | (b)   | (c)  | (d)   |
|----|-------|-------|------|-------|
| A. | (iii) | (ii)  | (i)  | (iv)  |
| B. | (ii)  | (iv)  | (i)  | (iii) |
| C. | (iv)  | (iii) | (ii) | (i)   |
| D. | (iv)  | (i)   | (ii) | (iii) |

**Options:** 

1282062581. A

1282062582. B

1282062583. C

1282062584. D

Question Number: 74 Question Id: 128206655 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option: No Option Orientation: Vertical

FirstRanker.com
Depletion of ozone layer causes, which of the following?

(i) Cataract in eyes lead www.firstRanker.com

www.FirstRanker.com

- (ii) Reduced productivity of forests
- (iii) Lung infection

Select the correct answer from the following codes

- A. Only (a)
- B. Only (a) and (b)
- C. Only (b) and (c)
- D. All (a), (b) and (c)

**Options**:

1282062585. A

1282062586. B

1282062587. C

1282062588. D

Question Number : 75 Question Id : 128206656 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 2 Wrong Marks: 0

Consider the following statements regarding the pace of soil erosion

- Geological erosion (Geo: earth) is a slow process that continues relatively unnoticed and has been occurring for millions of years.
- (ii) The first phase of this soil forming process is called weathering which is a physicochemical process that leads to the breakdown of rocks by wind and water into small fragments and formation of soil particles.

Which of the above statement(s) is/are correct?

- A. Only (i)
- B. Only (ii)
- C. Both (i) and (ii)
- D. Neither (a) nor (b)

**Options:** 

·N.

1282062589. A

1282062590. B

1282062591. C

1282062592. D