National Testing Agency

Question Paper Name :	PGQP32 15th Sep 2021 Shift 2
Subject Name :	PGQP32
Creation Date :	2021-09-15 22:47:27
Duration :	120
Total Marks :	400
Display Marks:	Yes

PGQP32

Group Id: 19088931 **Group Maximum Duration:** 0 **Group Minimum Duration:** 120 **Show Attended Group?:** No **Edit Attended Group?:** No Break time: 0 **Group Marks:** 400 Is this Group for Examiner?: No

Group Number:

PART A - General

Section Id: 19088981
Section Number: 1

Section type: Online

Mandatory or Optional: Mandatory

Numbe	er of Questions :		25				
Numbe	er of Questions to be attempted :		25				
Section	n Marks :		100				
Enable Mark as Answered Mark for Reviev Clear Response :			r d Yes				
Sub-Se	ction Number :		1				
Sub-Se	ction Id :		1908	389117			
Questi	on Shuffling Allowed :		Yes				
Questi Correct Select By tra (1) (3)	t Marks: 4 Wrong Marks: 1 t the correct word that can best complet aining children at a young age we can be artificial superficial	e the	given senter				
Option	is:						
190889	913901. 1						
190889	913902. 2						
190889	913903. 3						
190889	913904. 4						

Question Number : 2 Question Id : 1908893500 Question Type : MCQ Option Shuffling : No Is

Question Mandatory : No

From the choices given below, select the pair which exhibits the same relationship as the one in capitalized pair of words:

SOUP: APPETIZER

(1) coffee: bean (2) pudding: dessert

(3) breakfast : cereal (4) tea : drink

Options:

19088913905.1

19088913906. 2

19088913907.3

19088913908.4

Question Number: 3 Question Id: 1908893501 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Select the most suitable synonym:

MUDDLE

(1) whisper (2) horde

(3) disorder (4) speculate

Options:

19088913909.1

19088913910. 2

19088913911.3

19088913912.4

Question Number: 4 Question Id: 1908893502 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Identify the part of the body with which the disease is associated:

Leukemia

(1) heart

(2) skin

(3) lungs

(4) lymphatic system

Options:

19088913913.1

19088913914. 2

19088913915.3

19088913916.4

 ${\bf Question\ Number: 5\ Question\ Id: 1908893503\ Question\ Type: MCQ\ Option\ Shuffling: No\ Is}$

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Identify the meaning of the expression below from the options given:

Per se

(1) by word of mouth

(2) gossip

(3) by itself

(4) spontaneous

Options:

19088913917.1

19088913918. 2

19088913919.3

19088913920.4

Question Number: 6 Question Id: 1908893504 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Identify the meaning of the underlined word:

Home appliances manufacturer 'B' electrical Limited is looking for <u>acquisitions</u> in the domestic market.

(1) obtainment

(2) apprentice

(3) attrition

(4) attention

Options:

19088913921.1

19088913922. 2

19088913923.3

19088913924.4

Question Number: 7 Question Id: 1908893505 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Identify the meaning of the phrase below from the options given:

Leave to a person by a will

(1) beseech

(2) billow

(3) blanch

(4) bequeath

Options:

19088913925.1

19088913926. 2

19088913927.3

19088913928.4

Question Number: 8 Question Id: 1908893506 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Select the most suitable antonym:

SKIMPY

(1) glaring

(2) modest

(3) affluent

(4) generous

Options:

19088913929.1

19088913930. 2

19088913931.3

19088913932.4

Question Number: 9 Question Id: 1908893507 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Identify the meaning of the idiom from the options given:

A man of the world

- (1) headstrong and arrogant
- (2) highly trustworthy
- (3) very popular because of success
- (4) highly experienced in many fields

Options:

19088913933.1

19088913934.2

19088913935.3

19088913936.4

Question Number: 10 Question Id: 1908893508 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Select the correct word from the answer:

Now a days, it is difficult to _____ good books in English.

(1) track

(2) verify

(3) find

(4) know

Options:

19088913937.1

19088913938.2

19088913939.3

19088913940.4

Question Number: 11 Question Id: 1908893509 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

If Neena says "Anita's father Raman is the only son of my father-in-law Mahipal", then how is Bindu, who is the sister of Anita, related to Mahipal?

(1) Neice

(2) Daughter

(3) Wife

(4) None of these

Options:

19088913941.1

19088913942. 2

19088913943.3

19088913944.4

Question Number: 12 Question Id: 1908893510 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Choo	se the missing term out of the give	n alte	rnati	ves.
Y, W	, U, S, Q,,			
(1)	N, J		(2)	M, L
(3)	J, R		(4)	O, M
Option	ns:			
90889	913945. 1			
90889	913946. 2			
90889	913947. 3			
90889	913948. 4			
Questi	on Number : 13 Question Id : 1908	889351	1 Qu	estion Type : MCQ Option Shuffling : No Is
Questi	on Mandatory : No			
Correc	t Marks : 4 Wrong Marks : 1			
	nge the given words in alphabetical ord	ler and	tick t	the one that comes last.
	- 111	der and	tick t	
Arran	nge the given words in alphabetical ord	(2)		aate
Arran	nge the given words in alphabetical ord Abandon Accumulate	(2)	Actu	aate
Arran (1) (3) Option	nge the given words in alphabetical ord Abandon Accumulate	(2)	Actu	aate
Arran (1) (3) Option 90889	age the given words in alphabetical ord Abandon Accumulate as:	(2)	Actu	aate
Arran (1) (3) Option 90889	Abandon Accumulate 13949. 1	(2)	Actu	aate

Question Number: 14 Question Id: 1908893512 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Raman ranks sixteenth from the top and forty nine from the bottom in a class. How many students are there in the class?

64 (1)

(2) 65

66 (3)

(4) None of these

Options:

19088913953.1

19088913954.2

19088913955.3

19088913956.4

Question Number: 15 Question Id: 1908893513 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

If \times means \div , - means \times , \div means + and + means -, then

$$(3-15\div19)\times 8+6=?$$

(1) 8

(2) 4

(3) 2

(4) -1

Options:

19088913957.1

19088913958. 2

19088913959.3

19088913960.4

Question Number: 16 Question Id: 1908893514 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Choose the correct alternative based on relationship:

Botany: Plants::Entomology:?

(1) Snakes

(2) Insects

(3) Birds

(4) Germs

Options:

19088913961.1

19088913962.2

Question Number: 17 Question Id: 1908893515 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Choose the correct answer:

9572 - 4018 - 2164 = ?

(1) 3300

(2) 3390

(3) 3570

(4) 7718

Options:

19088913965.1

19088913966.2

19088913967.3

19088913968.4

Question Number: 18 Question Id: 1908893516 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The H.C.F. (Highest Common Factor) of 2923 and 3239 is:

(1) 37

(2) 47

(3) 73

(4) 79

Options:

19088913969.1

19088913970.2

19088913971.3

19088913972.4

Question Number: 19 Question Id: 1908893517 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

One f	fifth of a number exceeds one	seventh of	f the s	ame b	by 10. The number is:	
(1)	125		(2)	150)	
(3)	175		(4)	200)	
Optio	ons:					
19088	3913973. 1					
19088	3913974. 2					
19088	3913975. 3					
19088	3913976. 4					
Ques	tion Number : 20 Question	Id : 19088	89351	8 Que	estion Type : MCQ Option Shu	ffling : No Is
Quest	tion Mandatory : No					
Corre	ct Marks : 4 Wrong Marks :	1				
If a	a number, divided by 4, is re	educed by	7 21, t	he nu	umber is :	
(1)	18			(2)	20	
(3)	28			(4)	38	
Optio	ons:					
19088	3913977. 1					
19088	3913978. 2					
19088	3913979. 3					
19088	3913980. 4					
Ques	tion Number : 21 Question :	Id : 19088	89351	9 Que	estion Type : MCQ Option Shu	ffling : No Is
Ques	tion Mandatory : No					
Corre	ct Marks : 4 Wrong Marks :	1				
The r	newly launched 100 rupees notes h	ave the mo	tif of -		on the reverse side.	
(1)	Mangalyaan	(2)	Sancl	ni stupa	pa	
(3)	Hampi with chariot	(4)	Rani	ki vav	v	
Optio	ons:					
19088	3913981. 1					

19088913982.2

19088913983.3

19088913984.4

Question Number: 22 Question Id: 1908893520 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The 'Mission Purvodaya' initiative is related to the development of which of the following?

(1) Agriculture sector

(2) Space sector

(3) Dairy sector

(4) Steel sector

Options:

19088913985.1

19088913986. 2

19088913987.3

19088913988.4

Question Number: 23 Question Id: 1908893521 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Generally wooden doors are difficult to open or close during rainy season because of

(1) Diffusion

(2) Imbibition

(3) Osmosis

(4) Photosynthesis

Options:

19088913989.1

19088913990.2

19088913991.3

19088913992.4

Question Number: 24 Question Id: 1908893522 Question Type: MCQ Option Shuffling: No Is

Ques	tion Mandatory : No			
Corre	ct Marks : 4 Wrong Marks : 1			
Mah	abhasya, an outstanding work in the	e field	ls of	Sanskrit grammar, is attributed to
(1)	Ghosha		(2)	Ashwins
(3)	Patanjali		(4)	Kalidas
Optio	ons:			
19088	3913993. 1			
19088	3913994. 2			
19088	3913995. 3			
19088	3913996. 4			
Ques	tion Number : 25 Question Id	: 190	889	3523 Question Type : MCQ Option Shuffling : No Is
Ques	tion Mandatory : No			
Corre	ct Marks : 4 Wrong Marks : 1			
	among the following passed the Benga ice of 'Sati' a punishable offence?	al Sati	Reg	gulation Act, 1829, which declared the
(1)	Lord William Bentinck	(2)	Lo	rd Dalhousie
(3)	Lord Wellesley	(4)	Wa	arren Hastings
Optio	ons :			
- 19088	3913997. 1			
19088	3913998. 2			
19088	3913999. 3			
19088	3914000. 4			

PART B - ENVIRONMENTAL STUDIES

Section Id: 19088982

Section Number: 2

Section type: Online

Mandatory or Optional: Mandatory

Number of Questions: 75

Number of Questions to be attempted: 75

Section Marks: 300

Enable Mark as Answered Mark for Review and

Clear Response:

Yes

Sub-Section Number: 1

Sub-Section Id: 190889118

Question Shuffling Allowed: Yes

Question Number: 26 Question Id: 1908893524 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following conditions correctly describes oligotrophic lakes?

- (1) Presence of very little nutrients
- (2) Presence of moderate amount of nutrients
- (3) Presence of large amount of nutrients
- (4) Presence of large amount of biomass

Options:

19088914001.1

19088914002.2

19088914003.3

19088914004.4

Question Number: 27 Question Id: 1908893525 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Polar Stratospheric Clouds are associated with which of the following?

(1) Ozone layer depletion (2) Green House Effect

(3) Acid Rain (4) Artificial Rain

Options: 19088914005.1 19088914006.2 19088914007.3 19088914008.4 Question Number: 28 Question Id: 1908893526 Question Type: MCQ Option Shuffling: No Is **Question Mandatory: No** Correct Marks: 4 Wrong Marks: 1 Which of the following is NOT a major source of methane? Landfills Mountain rivers (1) (2)Rice Agriculture Fields (4) Wetlands (3)**Options:** 19088914009.1 19088914010. 2 19088914011.3 19088914012.4 Question Number: 29 Question Id: 1908893527 Question Type: MCQ Option Shuffling: No Is **Question Mandatory: No** Correct Marks: 4 Wrong Marks: 1 Decibel is the unit of (1) Sound pressure level (2) Sound pressure (4) Loudness Level Loudness (3)**Options:** 19088914013.1 19088914014.2

19088914015.3

Question Number: 30 Question Id: 1908893528 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Among the following aquatic ecosystems, which one has the highest net primary productivity?

(1) Open Oceans

(2) Continental Shelf

(3) Estuaries

(4) Streams

Options:

19088914017.1

19088914018. 2

19088914019.3

19088914020.4

Question Number: 31 Question Id: 1908893529 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following is NOT the characteristic of early successional plant communities?

(1) They are colonizers

(2) They are competitors

(3) They grow rapidly

(4) They have a short lifespan

Options:

19088914021.1

19088914022. 2

19088914023.3

19088914024.4

Question Number: 32 Question Id: 1908893530 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

When	n ecological succession is initia	ted in	saline er	nvironment, it is called:
(1)	Psammosere		(2)	Halosere
(3)	Lithosere		(4)	Xerosere
Optio	ns:			
19088	914025. 1			
19088	914026. 2			
19088	914027. 3			
19088	914028. 4			
Ques	tion Number : 33 Question Id :	1908	893531 Q	Question Type : MCQ Option Shuffling : No Is
Ques	tion Mandatory : No			
Corre	ct Marks : 4 Wrong Marks : 1			
	of the following atmospheric constitute the troposphere?	tuents	has a relat	tively variable concentration
(1)	Nitrogen	(2)	Oxygen	
(3)	Argon	(4)	Water Vapor	•
Optio	ns:			
19088	914029. 1			
19088	914030. 2			
19088	914031.3			
19088	914032. 4			
Ques	tion Number : 34 Question Id :	1908	893532 Q	uestion Type : MCQ Option Shuffling : No Is
Ques	tion Mandatory : No			
Corre	ct Marks : 4 Wrong Marks : 1			
Which	n of the following types of bacteria a	re invo	lved in the	process of Denitrification?
(1)	Nitrobacter	(2) Nitroso	omonas
(3)	Pseudomonas	(4	All of t	he above
Optio	ns:			
19088	914033. 1			

19088914034. 2

19088914035.3

19088914036.4

Question Number: 35 Question Id: 1908893533 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following is not an example of Persistent Organic Pollutants (POPs)?

(1) Polybrominated diphenyl ether (2) Isoprene

(3) Phthalates (4) Perfluorooctane sulfonate

Options:

19088914037.1

19088914038.2

19088914039.3

19088914040.4

Question Number: 36 Question Id: 1908893534 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

When a plume of smoke is released in a stable atmospheric layer, which of the following types of plume behaviour would be observed?

(1) Fanning Plume (2) Coning Plume

(3) Looping Plume (4) Lofting Plume

Options:

19088914041.1

19088914042.2

19088914043.3

19088914044.4

Question Number: 37 Question Id: 1908893535 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following gaseous constituents CANNOT be regarded as precursor of tropospheric ozone?

- (1) Carbon monoxide (CO)
- (2) Oxides of Nitrogen (NO_x = NO+ NO₂)
- Volatile Organic Compounds (VOCs) (4) Sulphur dioxide (SO2) (3)

Options:

19088914045.1

19088914046. 2

19088914047.3

19088914048.4

Question Number: 38 Question Id: 1908893536 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

A stream of water 'B' is flowing at a rate 25 m³/s. Another stream 'C' flowing at a rate 10 m³/s joins with it. Concentration of a pollutant 'X' in stream B is 15 mg/L and in stream C is 50 mg/L. Treating X as a conservative substance, and assuming complete mixing of the two streams, the concentration of the pollutant X, downstream of the point of mixing between the two streams, will be

(1) 13.5 mg/L (2) 25 mg/L

32.5 mg/L (3)

(4) 35 mg/L

Options:

19088914049. 1

19088914050.2

19088914051.3

19088914052.4

Question Number: 39 Question Id: 1908893537 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

In the	있는 그들은 일본에 가장 경우가 있습니다. 그는 사람이 아름이 하는 그 사람들은 이 등에 하는데 된 것이 되었습니다.	in v	which temperature drops rather quickly is
(1)	Thermocline	(2)	Epilimnion
(3)	Hypolimnion	(4)	Hyperlimnion
Optio	ons:		
19088	3914053. 1		
19088	8914054. 2		
19088	3914055. 3		
19088	3914056. 4		
Ques	tion Number : 40 Question Id	: 190	08893538 Question Type : MCQ Option Shuffling : No Is
Ques	tion Mandatory : No		
Corre	ect Marks : 4 Wrong Marks : 1		
	derived building materials such as brid following indoor air pollutants?	cks, c	oncrete and tiles can be the source of which
(1)	Ozone	(2)	Radon
(3)	Carbon monoxide	(4)	Nitrogen dioxide
Optio	ons :		
19088	8914057. 1		
19088	3914058. 2		
19088	3914059. 3		
19088	3914060. 4		
Ques	tion Number : 41 Question Id	: 190	08893539 Question Type : MCQ Option Shuffling : No Is
Ques	tion Mandatory : No		
Corre	ect Marks : 4 Wrong Marks : 1		
Sha	nnon-Wiener index is used as a	a me	easure of which of the following?
(1)	Noise Pollution		(2) Loudness

(4) Acoustic Energy

Biodiversity

(3)

Options:

190889	914061. 1				
190889	914062. 2				
190889	914063. 3				
190889	914064. 4				
Questi	ion Number : 42 Question Id :	190	8893540 Q	Question Type : MCQ Option Shuffling : No	Is
Questi	ion Mandatory : No				
Correc	ct Marks : 4 Wrong Marks : 1				
Consid	er the following statements about Meth	hemo,	globinemia		
(A)	It is caused by methane poisoning.				
(B)	It leads to decreased availability of oxy	ygen	to tissues.		
(C)	It results from the presence of iron in t	the b	lood in the fer	erric form.	
Identify	y the correct statements from those giv	en al	bove. Choose t	e the most appropriate option.	
(1)	A and B only	(2)	B and C only	nly	
(3)	A and C only	(4)	A, B and C		
Option	ns:				
190889	914065. 1				
190889	914066. 2				
190889	914067. 3				
190889	914068. 4				
Questi	ion Number : 43 Question Id :	190	8893541 Q	Question Type : MCQ Option Shuffling : No	Is
Questi	ion Mandatory : No				
Correc	ct Marks : 4 Wrong Marks : 1				
Cons	ider the following types of coals:	:			
A.	Anthracite				
B.	Bituminous				
C.	Lignite				
Ident	ify the correct sequence of above	e coa	als in terms	s of carbon percentage	
(1)	A>B>C		(2)	B>A>C	
(3)	B>C>A		(4)	A>C>B	

Options:
19088914069. 1
19088914070. 2
19088914071.3
19088914072. 4
Question Number : 44 Question Id : 1908893542 Question Type : MCQ Option Shuffling : No Is
Question Mandatory : No
Correct Marks : 4 Wrong Marks : 1
Consider the following gases:
(Δ) CH ₄

(A) CH₄

(B) NO₂

(C) NH₃

(D) H₂S

Which among the above gases would be released in an anaerobic process?

(1) (A), (B) and (C) only

(2) (B), (C) and (D) only

(3) (A), (C) and (D) only

(4) (A), (B) and (D) only

Options:

19088914073.1

19088914074. 2

19088914075.3

19088914076.4

Question Number: 45 Question Id: 1908893543 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Consider the following statements:

- (A) Dissolved oxygen of a water body without aquatic life is expected to be high when its temperature is low
- (B) Biochemical Oxygen Demand is always greater than the Chemical Oxygen Demand
- (C) The transfer of oxygen from the atmosphere to a water body is dependent on the dissolved oxygen deficit in the water body

Identify the correct statements from those given above

(1) (A) and (B) only

(2) (B) and (C) only

(3) (A) and (C) only

(4) (A), (B) and (C)

Options:

19088914077.1

19088914078. 2

19088914079.3

19088914080.4

Question Number: 46 Question Id: 1908893544 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following statements regarding the energy production in a nuclear power plant is correct?

- (1) Energy is produced from the process of nuclear fusion
- (2) Energy is produced from the process of nuclear fission with uncontrolled chain reaction
- (3) Energy is produced from the process of nuclear fission with controlled chain reaction
- (4) Energy is produced from the process of cold fusion

Options:

19088914081.1

19088914082.2

19088914083.3

Question Number: 47 Question Id: 1908893545 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Consider the following statements:

- (A) Los Angles Smog / Photochemical Smog is reducing in nature
- (B) London Smog / Classical smog is reducing in nature
- (C) Sulphur dioxide is a key ingredient of the London Smog / Classical Smog

Identify the correct statements from those given above

(1) A and B only

(2) B and C only

(3) A and C only

(4) A, B and C

Options:

19088914085.1

19088914086, 2

19088914087.3

19088914088.4

Question Number: 48 Question Id: 1908893546 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks : 4 Wrong Marks : 1

Consider the following statements regarding direct impacts of rise in carbon dioxide levels:

- (A) Increase in carbon dioxide levels in the atmosphere will lead to increase in the rate of photosynthesis
- (B) Increase in carbon dioxide levels in the atmosphere will cause a net transfer of carbon dioxide from the atmosphere to the oceans
- (C) Increase in the carbon dioxide levels will lead to a rise in the global average temperature of earth

Identify the correct statements from those given above

(1) A and B only

(2) B and C only

(3) A and C only

(4) A. B and C

Options:

19088914089.1

19088914092.4

Question Number: 49 Question Id: 1908893547 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Match List I with List II

List II

CAUSES DISEASES

(A) VIRAL INFECTION (I) Typhoid

(B) BACTERIAL INFECTION (II) Pneumocystis pneumonia

(C) PROTOZOAL INFECTION (III) Poliomyelitis

(D) FUNGAL INFECTION (IV) Amoebic dysentery

Choose the correct answer from the options given below:

- (1) (A)-(III), (B)-(II), (C)-(IV), (D)-(I)
- (2) (A)-(I), (B)-(II), (C)-(IV), (D)-(III)
- (3) (A)-(II), (B)-(I), (C)-(IV), (D)-(III)
- (4) (A)-(III), (B)-(I), (C)-(IV), (D)-(II)

Options:

19088914093.1

19088914094. 2

19088914095.3

19088914096.4

Question Number: 50 Question Id: 1908893548 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Out of the following, which of the altitudes in the atmosphere would have the maximum concentration of ozone?

(1) 5 to 10 km (2) 10 to 15 km

(3) 25 to 30 km (4) 40 to 45 km

Options:

19088914097. 1
19088914098. 2
19088914099. 3
19088914100. 4

Question Number: 51 Question Id: 1908893549 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following is the smallest reservoir of carbon in the Earth system?

(1) Terrestrial Biota

(2) Marine Biota

(3) Atmosphere

(4) Soils

Options:

19088914101.1

19088914102. 2

19088914103.3

19088914104.4

Question Number: 52 Question Id: 1908893550 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

An interaction in which one organism benefits from the relationship without causing benefit or harm to the other organism, is called

(1) Symbiosis

(2) Mutualism

(3) Commensalism

(4) Parasitism

Options:

19088914105.1

19088914106. 2

19088914107.3

Question Number: 53 Question Id: 1908893551 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The Ramsar Convention is about the conservation of

(1) Mountain flora and fauna (2) Wetlands

(3) Desert Flora and Fauna (4) Tropical Rain Forests

Options:

19088914109.1

19088914110.2

19088914111.3

19088914112.4

Question Number: 54 Question Id: 1908893552 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following statements about the disease Schistosomiasis is correct?

- (1) This is an air-borne disease caused by a virus
- (2) This is an air-borne disease caused by a bacteria
- (3) This is a water borne disease caused by a bacteria
- (4) This is a water borne disease caused by parasitic worms

Options:

19088914113.1

19088914114. 2

19088914115.3

19088914116.4

Question Number: 55 Question Id: 1908893553 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Coal	is found in which of the following types	of roc	ks?
(1)	Igneous	(2)	Sedimentary
(3)	Metamorphic	(4)	All of the above
Optio	ns:		
19088	914117. 1		
19088	914118. 2		
19088	914119. 3		
19088	914120. 4		
Quest	tion Number : 56 Question Id : 1908893	554 Qւ	uestion Type : MCQ Option Shuffling : No Is
Quest	tion Mandatory : No		
Corre	ct Marks : 4 Wrong Marks : 1		
Withi	in the stratosphere, the rate of change of te	empera	ture with altitude is:
(1)	Negative	(2)	Zero
(3)	Positive	(4)	- 6.5°C
Optio	ns:		
19088	914121.1		
19088	914122. 2		
19088	914123. 3		
19088	914124. 4		
Quest	tion Number : 57 Question Id : 1908893	555 Qı	uestion Type : MCQ Option Shuffling : No Is
Quest	tion Mandatory : No		
Corre	ct Marks : 4 Wrong Marks : 1		
Whic	th of the following is not a micronutrient f	or plan	nts?
(1)	Magnesium	(2)	Iron
(3)	Manganese	(4)	Copper
Optio	ns:		
19088	914125. 1		
19088	914126. 2		

19088914127.3

19088914128.4

Question Number: 58 Question Id: 1908893556 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The book "Our Common Future" is famous for which one of the following?

- (1) The principle of common but differentiated responsibility
- (2) The concept of Sustainable Development
- (3) The conservation of wildlife
- (4) The Gaia Hypothesis

Options:

19088914129.1

19088914130.2

19088914131.3

19088914132.4

Question Number: 59 Question Id: 1908893557 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following statements about trade winds is correct?

- (1) These winds blow predominantly from the northeast in the Northern Hemisphere and from the southeast in the Southern Hemisphere.
- (2) These winds blow predominantly from the northeast in the Northern Hemisphere and from the southwest in the Southern Hemisphere.
- (3) These winds blow predominantly from the northwest in the Northern Hemisphere and from the southeast in the Southern Hemisphere.
- (4) These winds blow predominantly from the northwest in the Northern Hemisphere and from the southwest in the Southern Hemisphere.

Options:

19088914133.1

19088914134. 2

19088914135.3

19088914136.4

Question Number: 60 Question Id: 1908893558 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Vernalization is method of inducing early flowering by pre-treatment of seeds with

(1) Less daylight

(2) Low temperature

(3) Low humidity

(4) Endophytes

Options:

19088914137.1

19088914138. 2

19088914139.3

19088914140.4

Question Number: 61 Question Id: 1908893559 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

List I

List II

- (A) DNA ligase
- (B) DNA gyrase
- (C) DNA polymerase
- (D) DNA helicase

- (I) DNA synthesis
- (II) Seals nicks in DNA
- (III) Unwinds DNA
- (IV) Replaces supercoils

Choose the correct answer from the options given below:

- (1) (A)-(II), (B)-(IV), (C)-(I), (D)-(III)
- (2) (A)-(IV), (B)-(II), (C)-(I), (D)-(III)
- (3) (A)-(III), (B)-(I), (C)-(II), (D)-(IV)
- (4) (A)-(I), (B)-(III), (C)-(IV), (D)-(II)

Options:

19088914141.1

19088914142.2

19088914143.3

19088914144.4

Question Number : 62 Question Id : 1908893560 Question Type : MCQ Option Shuffling : No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Characteristic orange colour of carotenoids is due to absorption bands in which of the following regions of electromagnetic spectrum?

(1) 300 nm - 400 nm

(2) 400 nm - 500 nm

(3) 500 nm - 600 nm

(4) 600 nm - 700 nm

Options:

19088914145.1

19088914146. 2

19088914147.3

Question Number: 63 Question Id: 1908893561 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Given below are two statements

Statement I: Skeletal muscles are made up of myofibrils that are arranged in sections

called sarcomeres.

Statement II: In each sarcomere, the thin filaments are located centrally while the thick

filaments are present at the two ends.

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

- (1) Both Statement I and Statement II are true
- (2) Both Statement I and Statement II are false
- (3) Statement I is true but Statement II is false
- (4) Statement I is false but Statement II is true

Options:

19088914149.1

19088914150. 2

19088914151.3

19088914152.4

Question Number: 64 Question Id: 1908893562 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

In cladistics studies, the ancestral characters common to all members of a group indicate a shared ancestry. These characters are called

(1) Apomorphies (2) Symplesiomorphies

(3) Synapomorphies (4) Apoplesiomorphies

Options:

19088914153.1

19088914156.4

Question Number: 65 Question Id: 1908893563 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The present magnitude of green house effect on earth is estimated to be about:

(1) 15°C

(2) 33°C

(3) 70°C

(4) 5°C

Options:

19088914157.1

19088914158.2

19088914159.3

19088914160.4

Question Number: 66 Question Id: 1908893564 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The shallow water zone around the edge of a water body which supports rooted vegetation is

called

(1) Limnetic zone

(2) Littoral zone

(3) Profundal zone

(4) Benthic zone

Options:

19088914161.1

19088914162. 2

19088914163.3

19088914164.4

Question Number: 67 Question Id: 1908893565 Question Type: MCQ Option Shuffling: No Is

Which of the following are qualitative characters for measuring a plant community? Species composition (A) Density (B) Stratification of vegetation (C) (D) Biomass Leaf size (E) Choose the correct answer from the options given below: A, C and E only (2) B and D only (1) (3) B, C and E only (4) A and C only **Options:**

Question Number: 68 Question Id: 1908893566 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

19088914165.1

19088914166. 2

19088914167.3

19088914168.4

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Given below are two statements: one is labelled as Assertion A and the other is labelled as

Reason R

Assertion A: Biosafety level 1 (BSL 1) laboratories represent the ultimate in our ability

to contain aerosolization of pathogenic microorganisms.

Reason R: There are essentially four levels of biohazard control to designate biosafety

level of microbiological laboratories.

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

- (1) Both A and R are correct and R is the correct explanation of A
- (2) Both A and R are correct, but R is NOT the correct explanation of A
- (3) A is correct, but R is not correct
- (4) A is not correct, but R is correct

Options:

19088914169.1

19088914170.2

19088914171.3

19088914172.4

Question Number: 69 Question Id: 1908893567 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Arrange the following steps in the ascending order for gene cloning

- (A) Identification of the clone containing the gene of interest.
- (B) Isolation of DNA fragments.
- (C) Selection of transformed host cells.
- (D) Insertion of DNA fragment into a suitable vector.
- (E) Introduction of recombinant DNA into a suitable host.

Choose the correct answer from the options given below

(1) B,D,E,C,A

(2) C,D,E,A,B

(3) E,D,C,A,B

(4) E,D,C,B,A

Options:

19088914173.1

19088914174. 2

19088914175.3

19088914176.4

Question Number: 70 Question Id: 1908893568 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Current levels of carbon dioxide in the earth's atmosphere are:

(1) Less than 300 ppm

(2) Between 300 ppm to 325 ppm

(3) Between 325 ppm to 350 ppm

(4) More than 400 ppm

Options:

19088914177.1

19088914178.2

19088914179.3

19088914180.4

Question Number: 71 Question Id: 1908893569 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Arrange the following parts of a nephron in the order in which they change the character of glomerular filtrate and convert it into urine, beginning with the first.

- (A) Collecting tubule
- (B) Distal Convoluted tubule
- (C) Descending limb of the loop of Henle
- (D) Proximal convoluted tubule
- (E) Ascending limb of the loop of Henle

Choose the correct answer from the options given below

(1) B, D, E, C, A

(2) D, C, E, B, A

(3) E, D, C, A, B

(4) E, D, C, B, A

Options:

19088914181.1

19088914182. 2

19088914183.3

19088914184.4

Question Number: 72 Question Id: 1908893570 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Given below are two statements

Statement I: Phase contrast microscopy results in a dark image on a light background.

Statement II: In the dark-field microscopy the light passes through the specimen and

therefore, the specimen appears light on a dark background.

In the light of the above statements, choose the correct answer from the options given below

- (1) Both Statement I and Statement II are true.
- (2) Both Statement I and Statement II are false.
- (3) Statement I is true but Statement II is false.
- (4) Statement I is false but Statement II is true

Options:

19088914185.1

19088914186. 2

Question Number: 73 Question Id: 1908893571 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Brittle stars belong to which class in Phylum Echinodemata

(1) Crinoidea (2) Asteroidea

(3) Ophiuroidea (4) Echinoidea

Options:

19088914189.1

19088914190.2

19088914191.3

19088914192.4

Question Number: 74 Question Id: 1908893572 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Who among the following attributed human intellectual functions and the ability to make moral judgments to evolution?

(1) Alfred Russell Wallace (2) Charles Darwin

(3) Jean Baptiste Lamarck (4) Pierre Louis Maupertuis

Options:

19088914193.1

19088914194. 2

19088914195.3

19088914196.4

Question Number: 75 Question Id: 1908893573 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Rubisco, is an enzyme that catalyses which among the following?							
(A)	De-carboxylation						
(B)	Carboxylation						
(C)	De-oxygenation						
(D)	Oxygenation						
Choose the correct answer from the options given below:							
(1)	A and D only	(2)	A and C only				
(3)	B and D only	(4)	B and C only				
Option	s:						
190889	14197. 1						
190889	14198. 2						
190889	14199. 3						
190889	14200. 4						
Questi	on Number : 76 Question Id : 19088935	574 Qı	uestion Type : MCQ Option Shuffling : No Is				
Question Mandatory : No							
Correct Marks : 4 Wrong Marks : 1							
In the troposphere, carbon monoxide has a chemical lifetime of:							
(1)	30 to 90 days	(2)	2 to 5 hours				
(3)	1 to 2 years	(4)	10 to 15 years				
Options :							
19088914201. 1							
19088914202. 2							
19088914203. 3							
19088914204. 4							
Question Number : 77 Question Id : 1908893575 Question Type : MCQ Option Shuffling : No Is							

Correct Marks: 4 Wrong Marks: 1

Question Mandatory : No

Earthworms can be grouped according to their burrowing habits and habitats. Which of the following earthworms make vertical, permanent burrows in subsurface soils?

(1) Epigeic earthworms

(2) Acnecic earthworms

(3) Endogeic earthworms

(4) Peizogeic earthworms

Options:

19088914205.1

19088914206. 2

19088914207.3

19088914208.4

Question Number: 78 Question Id: 1908893576 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Consider the following statements:

(A) The inner core of the earth is liquid

(B) The outer core of the earth is liquid

(C) Rocks in the mantle are primarily iron- and magnesium-rich silicates

Identify the correct statements from those given above. Choose the most appropriate option.

(1) A and B only

(2) B and C only

(3) A and C only

(4) A. B and C

Options:

19088914209.1

19088914210. 2

19088914211.3

19088914212.4

Question Number: 79 Question Id: 1908893577 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Consider the following statements:

- (A) At subduction zones, crust is destroyed
- (B) In mid-oceanic ridges regions, new crust is continuously added to the edges of lithospheric plates
- (C) The mid-oceanic ridges generally form along the convergent plate boundaries

Identify the correct statements from those given above. Choose the most appropriate option.

(1) A and B only

(2) B and C only

(3) A and C only

(4) A, B and C

Options:

19088914213.1

19088914214. 2

19088914215.3

19088914216.4

Question Number: 80 Question Id: 1908893578 Question Type: MCQ Option Shuffling: No Is

Question Mandatory : No

Correct Marks: 4 Wrong Marks: 1

Which of the following Indian states is the richest in Bauxite reserve/resources?

(1) Gujarat

(2) Andhra Pradesh

(3) Odisha

(4) Jharkhand

Options:

19088914217.1

19088914218.2

19088914219.3

19088914220.4

Question Number: 81 Question Id: 1908893579 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Which	among the following has the least of	ozone	e dep	leting potential?				
(1)	CH ₄		(2)	CFCl₃				
(3)	CHCl₃		(4)	CF ₂ Cl ₂				
Options	5 :							
1908891	19088914221. 1							
1908891	14222. 2							
1908891	14223. 3							
1908891	14224. 4							
Questic	on Number : 82 Question Id : 190889	93580	0 Qu	estion Type : MCQ Option Shuffling : No Is				
	on Mandatory : No							
Correct	Marks : 4 Wrong Marks : 1							
Which	of the following is soluble in water:	?						
(1)	(CH ₃) ₂ Hg		(2)	PbS				
(3)	Hg		(4)	Pb				
Options	5 :							
1908891	14225. 1							
1908891	14226. 2							
19088914227. 3								
19088914228. 4								
Questic	on Number : 83 Question Id : 190889	9358 <i>°</i>	1 Qu	estion Type : MCQ Option Shuffling : No Is				
Question Mandatory : No								
Correct Marks : 4 Wrong Marks : 1								
Which of the following is NOT a principle of green chemistry?								
(1)	Use of renewable feedstocks	(2)	Desi	igning safer chemicals				
(3)	Atom economy	(4)	Shif	ting to nuclear energy				
Options	5:							
19088914229. 1								

19088914232.4

Question Number: 84 Question Id: 1908893582 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Slightly acidic pH of natural rainwater is due to

(1) Dissolution of NO₂ (2) Dissolution of CO₂

(3) Dissolution of CO (4) Dissolution of SO₂

Options:

19088914233.1

19088914234. 2

19088914235.3

19088914236.4

Question Number: 85 Question Id: 1908893583 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following is NOT a global biodiversity hot-spot?

(1) Himalayas (2) Western Ghats

(3) Eastern Ghats (4) Sundaland

Options:

19088914237.1

19088914238.2

19088914239.3

19088914240.4

Question Number: 86 Question Id: 1908893584 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Which of the following disease is not caused by contamination of drinking water?								
(1) (3)	Blue-baby syndrome Colic dysentery	(2) (4)	Fluor Derm	prosis matitis				
Optio	ns :							
19088	914241. 1							
19088	914242. 2							
19088	914243. 3							
19088	914244. 4							
Question Number : 87 Question Id : 1908893585 Question Type : MCQ Option Shuffling : No Is Question Mandatory : No Correct Marks : 4 Wrong Marks : 1								
Which	n among the following has the max	imun	n dens	sity?				
(1) (3)	Lead Copper		(2) (4)	Iron Zinc				
Optio	ns:							
19088	914245. 1							
19088	914246. 2							
19088	914247. 3							
19088914248. 4								
Question Number : 88 Question Id : 1908893586 Question Type : MCQ Option Shuffling : No Is								
	ion Mandatory : No							
Correct Marks : 4 Wrong Marks : 1								
	magnification of an eye-piece in a s	tand		- Control of the Cont				
(1)	100 x 1000 x		(2) (4)					
Optio	ns :							
19088914249. 1								
19088914250. 2								
19088914251. 3								

Question Number: 89 Question Id: 1908893587 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following has maximum fraction in municipal solid waste?

(1) Paper

(2) Polythene

(3) Food waste

(4) Glass

Options:

19088914253.1

19088914254. 2

19088914255.3

19088914256.4

Question Number: 90 Question Id: 1908893588 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Given below are two statements: one is labelled as Assertion A and the other is labelled as Reason R

Assertion A: Ice floats on the surface of water.

Reason R: Its density is less than that of water.

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

- (1) Both A and R are correct and R is the correct explanation of A
- (2) Both A and R are correct, but R is NOT the correct explanation of A
- (3) A is correct, but R is not correct
- (4) A is not correct, but R is correct

Options:

19088914257.1

19088914258. 2

19088914259.3

Question Number: 91 Question Id: 1908893589 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Given below are two statements: one is labelled as Assertion A and the other is labelled as Reason R

Assertion A: Water vapors contribute to the greenhouse effect.

Reason R: Water vapors have absorption bands in the long wave region.

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

- (1) Both A and R are correct and R is the correct explanation of A
- (2) Both A and R are correct, but R is NOT the correct explanation of A
- (3) A is correct, but R is not correct
- (4) A is not correct, but R is correct

Options:

19088914261.1

19088914262.2

19088914263.3

19088914264.4

Question Number: 92 Question Id: 1908893590 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Match List I with List II

List I - Biomolecule List II - Function

A. Carbohydrates I. Stores the genetic code

B. Lipids II. Catalyze biochemical reactions

C. DNA III. Provide the energy

D. Enzymes IV. Formation of cell-membrane

Choose the correct option

(1) A-I, B-III, C-II, D-IV (2) A-III, B-IV, C-I, D-II

(3) A-IV, B-III, C-I, D-II (4) A-III, B-I, C-II, D-IV

Options:

19088914266.2

19088914267.3

19088914268.4

Question Number: 93 Question Id: 1908893591 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Any substance capable of causing malformation during development of the fetus is called:

(1) Promoter

(2) Inhibitor

(3) Teratogen

(4) Carcinogen

Options:

19088914269.1

19088914270. 2

19088914271.3

19088914272.4

Question Number: 94 Question Id: 1908893592 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Consider the following statements about spectrophotometry

- (A) Absorbance is directly proportional to the concentration of analyte
- (B) Transmittance is a dimensionless quantity
- (C) If absorbance is 2, transmittance is 98%

Identify the correct statement(s) from those given above. Choose the most appropriate option

(1) A only

(2) A and B only

(3) A and C only

(4) B and C only

Options:

19088914273.1

19088914274. 2

19088914275.3

Question Number : 95 Question Id : 1908893593 Question Type : MCQ Option Shuffling : No Is

Question Mandatory : No

Correct Marks: 4 Wrong Marks: 1

Consider the following organisms:

- (A) Salmonella typhi
- (B) E. coli
- (C) <u>Vibrio</u> cholera
- (D) Aspergillus flavus

Which among the above cause water borne diseases? Choose the most appropriate option

(1) A and D only

(2) B and D only

(3) A, B and C only

(4) A, B and D only

Options:

19088914277.1

19088914278. 2

19088914279.3

19088914280.4

Question Number : 96 Question Id : 1908893594 Question Type : MCQ Option Shuffling : No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Consider the following statements about High Pressure Liquid Chromatography:

- (A) It is a non-destructive technique.
- (B) Reverse Phase HPLC is useful for the separation of organic compounds.
- (C) The mobile phase in the Reverse Phase HPLC is polar in nature.

Identify the correct statement(s) from those given above. Choose the most appropriate option

(1) A only

(2) Bonly

(3) A and B only

(4) A, B and C

Options:

19088914281.1

19088914282. 2

19088914283.3

 ${\bf Question\ Number: 97\ Question\ Id: 1908893595\ Question\ Type: MCQ\ Option\ Shuffling: No\ Is}$

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Consider the following:

- (A) Carbon-14
- (B) Cobalt-60
- (C) Calcium-40
- (D) Chromium-52

Which among the above are radioisotopes?

(1) A and C only

(2) B and C only

(3) A and B only

(4) C and D only

Options:

19088914285.1

19088914286. 2

19088914287.3

19088914288.4

Question Number: 98 Question Id: 1908893596 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Arrange the following practices as per the hierarchy of waste management

- (A) Disposal in landfill
- (B) Reuse
- (C) Treatment
- (D) Recycle

Choose the correct option

(1) C, A, B, D

(2) B, C, D, A

(3) B, D, C, A

(4) C, B, D, A

Options:

19088914289.1

19088914290. 2

Question Number: 99 Question Id: 1908893597 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following disease is NOT caused by contamination of drinking water?

(1) Blue-baby syndrome (2) Fluorosis

(3) Colic dysentery (4) Dermatitis

Options:

19088914293.1

19088914294. 2

19088914295.3

19088914296.4

Question Number: 100 Question Id: 1908893598 Question Type: MCQ Option Shuffling: No

Is Question Mandatory : No

Correct Marks: 4 Wrong Marks: 1

Combining two complementary single-stranded DNA or RNA molecules and allowing them to form a single double-stranded molecule through base pairing is called

(1) Southern blotting (2) Hybridization

(3) Gene sequencing (4) Gene expression

Options:

19088914297.1

19088914298.2

19088914299.3