

Q.No: 1	Identify the phrase used in the following sentence: After the meal, they had dessert.
A	The meal
B	They had
C	They had dessert
D	After the meal
Previous Answer :: D	
Final/Revised Answer :: D	

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Q.No: 2	Choose the pair of words that will make the sentence grammatically correct and meaningfully complete. Liberalization has removed all the legal _____ and _____ the floodgates for foreign investment.
A	people, managed
B	hurdles, opened
C	manipulations, barred
D	battles, flooded
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 3	Identify the correctly punctuated sentence.
A	Is bread-making still popular in goa.
B	Is bread-making still popular in Goa?
C	Is breadmaking still popular in Goa?
D	Is breadmaking still popular in goa!
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 4	Complete the sentence using the correct preposition. _____ which box did you keep my phone?
A	Through
B	At
C	Of
D	Inside
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 5	<p>Read the following paragraph and answer the questions given.</p> <p><i>Horace Danby was fifty years old and unmarried. He had attacks of hay fever in summer. He was successful in his business to have two helpers. Danby was a good and respectable man but not completely honest. He loved rare, expensive books. So he robbed a safe every year. Each year he planned carefully just what he would do, stole enough to last for twelve months, and secretly bought the books he loved through an agent. He was closely watching the house at Shotover Grange to rob the fifteen thousand pounds' worth of jewels that could make him rest for a year</i></p> <p>Which of the following option support that Horace Danby was a good man but not completely honest?</p>
A	He robbed so that he could buy rare and expensive books
B	He loved reading.
C	He was stingy
D	He lied a lot
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 6	<p>Choose the pair of words that will make the sentence grammatically correct and meaningfully complete.</p> <p>A dull student sometimes gets _____ marks than does a _____ student</p>
A	better, best
B	more, brilliant
C	less, wiser
D	good, lesser
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 7	<p>Choose the option that will make the sentence grammatically correct and meaningfully complete.</p> <p>Every tourist enjoyed the ____ view.</p>
A	she
B	see
C	sie
D	sea
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 8	<p>Choose the option which spells the word correctly.</p>
A	Absense
B	Absance
C	Abcense
D	Absence

Previous Answer :: D

Final/Revised Answer :: D

Q.No: 9 **Read the following paragraph and answer the questions given.**
Horace Danby was fifty years old and unmarried. He had attacks of hay fever in summer. He was successful in his business to have two helpers. Danby was a good and respectable man but not completely honest. He loved rare, expensive books. So he robbed a safe every year. Each year he planned carefully just what he would do, stole enough to last for twelve months, and secretly bought the books he loved through an agent. He was closely watching the house at Shotover Grange to rob the fifteen thousand pounds' worth of jewels that could make him rest for a year

What kind of a man was Horace Danby?

A Honest

B Respectable

C Kind

D Expensive

Previous Answer :: B

Final/Revised Answer :: B

Q.No: 10 Select the meaning of the following idiom/phrase:

"Till the cows come home".

A After a tiring work

B Return after an exile

C For a very long time

D After a friendly visit

Previous Answer :: C

Final/Revised Answer :: C

Q.No: 11 Which one of the following options correctly converts the sentence into indirect speech?

The girl said, "May I come in?"

A The girl asked if she can come in.

B The girl said if she may come in.

C The girl asked if she might come in.

D The girl told if she might come in.

Previous Answer :: C

Final/Revised Answer :: C

Q.No: 12 Choose the option which gives the proper sequence of the parts which are labelled A, B, C and D to produce a correct and meaningful sentence.

	A. Ahmed saw his opportunity B. when Abdul came to his house C. to make amends D. to borrow some books
A	BCDA
B	ACDB
C	BACD
D	ACBD
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 13	Choose the option that will make the sentence grammatically correct and meaningfully complete. Riya bought a cake for the children and ____ enjoyed it with them.
A	her
B	she
C	herself
D	they
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 14	Complete the sentence with articles. Sheena is _____ singer and her husband is _____ song writer.
A	an, no article
B	an, a
C	no article, the
D	a, a
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 15	What is the synonym of "CRUCIBLE"?
A	Gist
B	Container
C	Severe
D	Cruel
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 16	The first term of an Arithmetic Progression is -6 and the fortieth term is -16. The sum of the first 40 terms of the Arithmetic Progression is:
A	1830
B	-330
C	660
D	-440
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 17	A metal sheet 27 cm long, 8 cm broad and 1 cm thick is melted into a cube. Determine the difference between the surface areas of the two solids..
A	216 cm ²
B	502 cm ²
C	286 cm²
D	256 cm ²
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 18	Simplify $3y(y-5)+2y^2+8y$.
A	$5y^2-11y-5$
B	$5y^2-7y$
C	$5y^2+7y$
D	y^2-3y
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 19	A copper rod with a diameter 1 cm and length 8 cm is drawn into a wire of length 8m of uniform thickness. Determine the thickness of the wire.
A	0.05 cm
B	0.5 cm
C	0.1 cm
D	0.067 cm
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 20	Salim borrowed Rs 15000 from his friend, at simple interest, at 8% per annum. He returned Rs 19800 to his friend. How long did Salim take to return the money?
A	3 years
B	6 years
C	4 years
D	5 years
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 21	During a game of selecting decimals, the following set of observations emerged												
	<table border="1"> <thead> <tr> <th>Freq</th> <th>Fraction</th> </tr> </thead> <tbody> <tr> <td>4</td> <td>.25</td> </tr> <tr> <td>14</td> <td>.33</td> </tr> <tr> <td>16</td> <td>.50</td> </tr> <tr> <td>12</td> <td>.75</td> </tr> <tr> <td>4</td> <td>.99</td> </tr> </tbody> </table> <p>The probability of getting a 0.33 is:</p>	Freq	Fraction	4	.25	14	.33	16	.50	12	.75	4	.99
Freq	Fraction												
4	.25												
14	.33												
16	.50												
12	.75												
4	.99												
A	0.33/14												
B	14												
C	1/3												
D	7/25												
Previous Answer :: D													
Final/Revised Answer :: D													

Q.No: 22	The formula to calculate the total surface area of a cylinder of base radius r and height h is :
A	$2 \pi r^2$
B	$\pi r (r + h)$
C	$2 \pi rh$
D	$2 \pi r (r + h)$
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 23	The radius of a sphere increases from 6 cm to 9 cm. The ratio of the surface areas of the sphere in the two cases is:
A	4 : 9
B	3 : 2

C	1 : 2
D	6 : 9
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 24	Mr Razzaq incurs a loss of 20% by selling an article for Rs. 5600. At what price should the article be sold to earn a 25% profit.
A	Rs 8750
B	Rs 5400
C	Rs 7500
D	Rs 7000
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 25	The Compound Interest on Rs 5000, at 10% p.a. for 2 years is:
A	Rs 1000
B	Rs 1050
C	Rs 550
D	Rs 6050
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 26	On substituting the value of x from the equation $x+y=1$ in $-4x+6y=8$ we get,
A	$6y=5$
B	$10y=12$
C	$-4+8y=8$
D	$-2-4y=4$
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 27	A metallic spherical shell of internal and external diameters 8 cm and 16 cm respectively, is melted and recast into the form of a cone with base diameter 16 cm. Determine the height of the cone.
A	28 cms
B	14 cms
C	30 cms

D	36 cms
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 28	A merchant purchased 80 kgs of apples for Rs.600. He then sold them at the rate of Rs. 9.50 per kg. Find the profit percent.
A	25%
B	26.67%
C	7.50%
D	27.77%
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 29	The solution of the equation $-3x+2=-4$ is
A	$x=-1$
B	$x=-2$
C	$x=2$
D	$x=1$
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 30	A TV is purchased at Rs. 55000 and sold at Rs. 77000. Find the gain percentage.
A	20%
B	28%
C	14%
D	40%
Previous Answer :: A	
Final/Revised Answer :: D	

Q.No: 31	Between 1805 - 1905 was the _____ phase of the Indian Nationalist Movement?
A	Radical
B	Gandhian
C	Extremist
D	Moderate
Previous Answer :: D	
Question Final Status :: Question is nullified, one mark awarded.	

Q.No: 32	Who partitioned Bengal in the year 1905
A	Viceroy Curzon
B	Dinshaw Wacha
C	Telang
D	Badruddin Tyabji
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 33	Who was the Viceroy when India attained Independence?
A	Lord Wavell
B	Lord Linlithgow
C	Lord Mountbatten
D	Lord Willingdon
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 34	Mahatma Gandhi took up the Khilafat issue to
A	Strengthen the Muslims
B	Stop violence
C	Bring more power to the Satyagraha movement
D	Unite Hindus and Muslims together
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 35	What did the Swadeshi movement oppose?
A	Public meetings
B	Violence
C	Protests
D	British rule
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 36	Under the Inland Emigration Act of 1859,
A	Plantation workers could move freely

B	Plantation workers were not permitted to leave without permission
C	Plantation workers could work whenever they felt like
D	Plantation workers were given all benefits
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 37	Who chaired the Drafting committee to frame the Indian Constitution?
A	T.T. Krishnamachari
B	Jawaharlal Nehru
C	H.J. Khandekar
D	Dr B.R. Ambedkar
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 38	Muslims could elect their own representatives in designated constituencies. This was known as _____?
A	Double electorates
B	Independent electorates
C	Electorates
D	Separate electorates
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 39	Mention the year in which the Arms Act was passed?
A	1879
B	1878
C	1872
D	1880
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 40	Name the third major movement launched by Gandhi against the British rule?
A	Salt Satyagraha
B	Dandi March
C	Quit India Movement
D	Cripps Mission

Previous Answer :: C
Final/Revised Answer :: C

Q.No: 41	When was the Gandhi Irwin pact signed
A	5 March 1937
B	5 March 1935
C	5 March 1930
D	5 March 1931
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 42	Who formed the Indian National Union?
A	W.C Benerjee
B	A.O. Hume
C	Anand Mohan Bose
D	Mohan Lal Ghosh
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 43	Which one of the following supported the partition of Bengal?
A	Religious groups
B	Revolutionaries
C	All India Muslim League
D	Moderates
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 44	When did Gandhiji begin the Civil disobedience Movement by breaking the Salt Law at Dandi
A	1932
B	1931
C	1919
D	1930
Previous Answer :: D	
Final/Revised Answer :: D	

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Q.No: 45	Name the main place where the revolt of 1857 took place?
A	Meerut
B	Azamgarh
C	Mhow
D	Banaras
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 46	Why was secret ballot introduced?
A	To make counting a secret
B	In order to follow the tradition
C	To help candidates maintain secrecy in terms of their symbol
D	To help voters maintain secrecy in terms of their choice
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 47	What is the percentage of women reservation in the Indian parliament?
A	50%
B	40%
C	30%
D	No reservation
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 48	What is the process of Presidential elections, in India
A	By show of hands
B	Proportional representation by means of the single transferable vote.
C	By proxy for preferred candidate
D	By party whip as per party lines
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 49	Which is considered the National language of India?
A	English
B	Local language
C	Hindi

D	None of the above
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 50	Which of the following is not a part of the Directive principles?
A	Right to marriage
B	Right to work
C	Mid day meals program
D	Right to Education
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 51	In which year was the United Nations founded?
A	1954
B	1947
C	1946
D	1945
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 52	What is the meaning of "Demos" in Greek?
A	Citizen
B	Rule
C	Vote
D	People
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 53	Which of the following is the right order of election activities
A	Filing nomination, election schedule, campaign, voting, counting of votes, announcement of results
B	Filing nomination, campaign, election schedule, , voting, counting of votes, announcement of results
C	Making of voter listss, filing nomination, election schedule, campaign, voting, counting of votes
D	Election schedule, filing nomination, campaign, voting, counting of votes, announcement of results
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 54	Symbols for Independent candidates is
A	allotted by the ruling party
B	chosen by the candidate.
C	allotted by the Election commission.
D	given randomly
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 55	Which one of the following is a fundamental duty?
A	Duties of a citizen to be responsible and safeguard public property
B	Duties of a citizen to accumulate property
C	Duties of the citizen to be educated
D	Duties of a citizen to be gainfully employed
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 56	What does the term 'Apartheid' refer to?
A	It is the name of a place in South Africa
B	It is the name given to the whites
C	It is the name given to the racial discrimination system
D	It is the name given to the blacks
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 57	Universal Adult Franchise means _____
A	Dowry system has to be abolished
B	Adults above 18 years should also be allowed to study
C	Abolition of child marriage
D	All adults above 18 years should be allowed to cast their vote
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 58	Political parties shape public opinion in order to _____
A	To create issues

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B	To put down the other party
C	Raise and highlight issues in the society
D	To get votes
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 59	Local bodies at the village level are called _____
A	Gram Sabha
B	Gram Panchayat
C	Corporation
D	Jilla Panchayat
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 60	Political parties try to draw the attention of the public by addressing issues through _____
A	Symbols
B	Party profile
C	Media
D	Campaigns
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 61	Which one of the following is a medicinal plant that grows in Himachal and Arunachal Pradesh and is known for its cancer healing properties
A	The Piper longum (Piper brachystachyum)
B	Ashwagandha (Whithania Somnifera)
C	The Kham Alu (Dioscorea floribunda)
D	The Himalayan Yew (Taxus Wallachiana)
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 62	Which one of these does NOT cause water pollution.
A	Industrial waste
B	Fertilizers
C	Pesticides
D	Hydroelectric power plants

Previous Answer :: D

Final/Revised Answer :: D

Q.No: 63	National Highway ____ links Srinagar and Jammu, the country's two capital cities, with the rest of the country.
A	NH 30
B	NH 40
C	NH 44
D	NH 34
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 64	The common Species name for the zoological name Felis bengalensis found in the Gulmarg Wildlife sanctuary is
A	Leopard Cat
B	Grey Langur
C	Jungle Cat
D	Kashmir Musk Deer
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 65	A varying change in regular temperature has made the Jammu and Kashmir state identify directly impacting climatic changes on agriculture and livestock breeding. Which of the following is NOT an impacting factor?
A	More incidents of fire breakouts
B	Increased crop diseases and pest problems
C	Decreased water resources
D	Absence of seller market of produce
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 66	Which statement is correct, based on how National Highways are numbered in India
A	North South highways carry odd numbers
B	North-South highways carry even numbers
C	All major highways will only have a single digit number
D	East-West highways will increase their numbers from North to South
Previous Answer :: B	

Final/Revised Answer :: B

Q.No: 67	The union territory of Ladakh is home to which one of the following?
A	Ghoral (Goat antelopes)
B	Wild boars
C	Yak
D	Black buck
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 68	What is the most commonly used method of storing and conserving water in Shillong, Meghalaya?
A	Dams
B	Wells
C	Roof top rain water harvesting
D	Bamboo drip Irrigation
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 69	Which is the longest river in Jammu and Kashmir?
A	Tawi
B	Chenab
C	Ravi
D	Indus
Previous Answer :: D	
Question Final Status :: Question is nullified, one mark awarded.	

Q.No: 70	An annual programme conducted in India, in July every year involving more people in planting many trees is called
A	Van Mahotsav
B	National Bio Diversity Action Plan
C	Object Enrich Biodiversity
D	Van Ropan Karyakram
Previous Answer :: A	
Final/Revised Answer :: A	

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Q.No: 71	What percentage of the earth's surface is filled with water?
A	Half
B	Three - Fourth
C	Two - third
D	One - fourth
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 72	On the slopes of the Himalayas and the hills of the Peninsula above the height of _____ metres, the fall in temperature affects the type of vegetation and its growth.
A	901 metres
B	911 metres
C	915 metres
D	921 metres
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 73	_____ is the natural satellite of the earth.
A	Hydra
B	Moon
C	Aryabhata
D	Nix
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 74	How many new National Highways in Jammu and Kashmir, has the Central Government approved in 2018?
A	8
B	9
C	7
D	6
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 75	Which lake has been announced as of "Wetland of National Importance" under the wetland program by the Ministry of Environment and Forests, Government of India
A	Wular

B	Nilnag
C	Anchar
D	Dal
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 76	What is the national sport of Bhutan?
A	Archery
B	Sumo
C	Tejo
D	Football
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 77	What is the currency of Argentina?
A	Argentina Peso
B	Argentina Manat
C	Dinar
D	Ruble
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 78	What is the currency of Denmark?
A	Taka
B	Danish Krone
C	Danish Nakfa
D	Sikka
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 79	What is the full form of CISF?
A	Commission of India and Security Force
B	Criminal Investigation Security Force
C	Central Industrialization System Fund
D	Central Industrial Security Force
Previous Answer :: D	

Final/Revised Answer :: D

Q.No: 80	Which country is the fifth-largest economy in the world in terms of nominal GDP as of February 2020?
A	Russia
B	Germany
C	United States
D	India
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 81	India's first indigenous sounding rocket is:
A	RH-75
B	RH-70
C	RH-100
D	RH-125
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 82	Where is the headquarters of OPEC located?
A	Jakarta
B	Vienna
C	Burma
D	Rome
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 83	When was William Shakespeare born?
A	1564
B	1676
C	1558
D	1585
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 84	As of March 2021, who is the director general of UNESCO?
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A	Koichiro Matsuura
B	Audrey Azoulay
C	Federico Mayor
D	Vittorino Veronese
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 85	Who built the Hanging Gardens of Babylon?
A	Nebuchadnezzar II
B	Aeropus II
C	Alexander I
D	Perdiccas III
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 86	Which of the following is NOT a Dravidian Language?
A	Manipuri
B	Malayalam
C	Tamil
D	Telugu
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 87	What is the approximate length of the Great Wall of China?
A	21,196 km
B	20,245 km
C	22,234 km
D	20,456 km
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 88	The government of India has set up an export target of how many billions by 2020 in the Foreign Trade Policy 2015-2020?
A	\$750 billion
B	\$900 billion
C	\$650 billion

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D	\$800billion
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 89	Cape of Good Hope was discovered by:
A	Bartolomeu Dias
B	Roald Amundsen
C	Robert Peary
D	Johannes Kepler
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 90	How many countries are the members of UNCTAD as of March 2021?
A	204
B	202
C	198
D	195
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 91	Christ The Redeemer is located in which of the following cities?
A	Peru
B	Rio De Janeiro
C	Rome
D	Petra
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 92	Where is the largest Nuclear Power Plant in India located?
A	Kaiga
B	Kalpakkam
C	Kakrapar
D	Kudankulam
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 93	Where is the headquarters of UNCTAD located?
A	Berne
B	Barcelona
C	Geneva
D	Montreal
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 94	The Chairmanship of ASEAN for 2021 is held by:
A	Brunei
B	Jakarta
C	Jamaica
D	Geneva
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 95	When was the continent of America discovered by the Europeans?
A	1492
B	1468
C	1480
D	1456
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 96	Which of the following cities in the state of Jammu and Kashmir has been often referred to as the 'Venice of the East'?
A	Srinagar
B	Verinag
C	Jammu
D	Gulmarg
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 97	What is the famous dance performed by men and women of Wattal region in Kashmir valley?
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A	Kathak
B	Kuchipudi
C	Dumhal
D	Yakshagana
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 98	Which of the following lakes is encircled by three villages and located in Ganderbal District in Jammu and Kashmir?
A	Nageen Lake
B	Dal Lake
C	Mansbal Lake
D	Wular Lake
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 99	What is the primary source of income for most of the population in Jammu and Kashmir?
A	Tourism
B	Agriculture
C	Mining
D	Manufacturing
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 100	Who was the first recipient of Ashoka Chakra from Jammu and Kashmir for displaying excellent qualities as a soldier?
A	Vibha Saraf
B	Naik Nazir Ahmad Wani
C	Bana Singh
D	Rajinder Singh
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 101	Which Act divided the state of Jammu and Kashmir into two separate UTs?
A	J&K Reorganization Act, 2019
B	Arrests and Detentions Act, 2006
C	Jammu and Kashmir Arya Samajist Marriages Validation Act, 1999

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D	The Jammu and Kashmir Alienation of Land Act, 1938
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 102	Around how many days does it rain in the regions of Jammu and Kashmir?
A	90 days
B	30 days
C	60 days
D	10 days
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 103	Which of the following is a traditional green tea consumed in Jammu and Kashmir all day during the cold winters?
A	Kawa
B	Sencha
C	Gyokuro
D	Matcha
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 104	Which of the following is a Rabi crop produced extensively in Kashmir?
A	Saffron
B	Rice
C	Silk
D	Wheat
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 105	Which of the following is one of the chief Kharif crops of Jammu and Kashmir and is sown in March-April?
A	Wheat
B	Maize
C	Rice
D	Saffron
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 106	Around how many local and migratory birds have been identified in the regions of arid desert of Ladakh?
A	240
B	130
C	50
D	20
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 107	Who among the following was awarded with a Padma Shri in the year 2008 and is a famous writer and thinker on international relations?
A	Amitabh Mattoo
B	Lalit Gupta
C	Allah Rakha
D	Rahul Bhat
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 108	Who among the following is a remarkable computer scientist that received a Padma Shri in the year 2019 and has published several articles on the history of science, astronomy and mathematics?
A	Subhash Kak
B	Vijay Mahajan
C	Tochi Raina
D	Shah Faesai
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 109	What was the barrier in implementing the 73 rd and 74 th amendments of the Constitution of India in Jammu and Kashmir?
A	Article 312A
B	Article 35A
C	Article 370
D	Article 320
Previous Answer :: C	
Final/Revised Answer :: C	

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Q.No: 110	Who delayed the decision of joining of Jammu and Kashmir with India in the year 1947 and instead offered a standstill?
A	Mehr Chand Mahajan
B	Mr. Mohammed Ali Jinnah
C	Maharaja Gulab Singh
D	Maharaja Hari Singh
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 111	1. The price of two apples is the same as that of one mango. 2. The price of two mangoes is the same as that of one avocado. 3. The price of apples is more than the price of avocados. If statements 1 and 2 are TRUE, what can you say about statement 3?
A	Statement 3 is FALSE.
B	Statement 3 may not be FALSE.
C	Statement 3 may not be TRUE.
D	Statement 3 is TRUE.
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 112	In a certain code, 'LEARNING' is written as '160'. How will 'PREPARATION' be written in that code?
A	248
B	124
C	266
D	133
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 113	If the speed of bus is 15 km/h and it has to cover a distance of 225 km/h, then how much time will it take to cover this distance?
A	6 hours
B	90 hours
C	35 hours
D	15 hours
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 114	M is T's niece. If T's brother is N, how is M related to N?
A	Sister
B	Cousin
C	Mother
D	Daughter
Previous Answer :: D	
Final/Revised Answer :: D	

Q.No: 115	What should come at the place of question mark (?) in the following letter series? Q, M, I, E, ?
A	Z
B	A
C	B
D	C
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 116	The sum of a number and its square is four times the number. Find the number.
A	3
B	2
C	4
D	5
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 117	Three friends-P, Q and R stay in the same city such that R's home is 21 km to the east of Q's home, whose home is 20 km to the south of P's home. In which direction is P's home with respect to that of R's?
A	North-West
B	North-East
C	South-West
D	South-East
Previous Answer :: A	
Final/Revised Answer :: A	

Q.No: 118	Ravi drives 500 m towards south, then takes a left turn and drives 500 m and then drives 500 m towards north. Then he takes a right turn and drives for 100 m, again he takes a right turn and drives 800 m. Finally, he takes another right turn and drives 600 m to reach his friend's house. How far and in which direction is he from his starting point?
A	800 m, West
B	800 m, South-West
C	800 m, South
D	800 m, East
Previous Answer :: C	
Final/Revised Answer :: C	

Q.No: 119	What should come at the place of question mark (?) in the following number series? 40, 34, 37, 31, 34, ?
A	40
B	28
C	37
D	31
Previous Answer :: B	
Final/Revised Answer :: B	

Q.No: 120	In a certain code, 'APPLE' is written as '*\$\$#&' and 'MANGO' is written as ' '▲*♣♪♪Δ', then how is 'LEMON' written in that code?
A	#&▲Δ♣
B	#&▲♣♪
C	#&Δ♣▲
D	#▲&♪♪♣
Previous Answer :: A	
Final/Revised Answer :: A	