

## FINAL ANSWER KEY

Question 9/2024/OL

Paper Code:

Category 087/2023

Code:

Exam: Non Vocational Teacher Geography (Junior)

Date of Test 12-01-2024

Department Kerala Vocational Higher Secondary Education

Question1:-Who wrote the book "The Nature of Geography"?

A:-Peter Haggett

B:-David Harvey

C:-Richard Hartshorne

D:-Allen Pred

Correct Answer:- Option-C

Question2:-Who is considered as the key proponent of "Time Geography"?

A:-Torsten Hagerstrand

B:-Anne Buttimer

C:-Yi Fu Tuan

D:-David Harvey

Correct Answer:- Option-A

Question3:-Which of the statements about Topophilia are true?

i. The term was coined by Yi Fu Tuan

ii. Topophilia implies "a strong love or affection for a particular place"

iii. The concept was introduced in the book titled "Topophilia : A study of Environmental perception attitudes and values"

options

A:-i, ii and iii

B:-i and ii only

C:-ii and iii only

D:- ii only

Correct Answer:- Option-A

Question4:-Which of the following are correctly matched?

i. Muqaddimah - Ibn Khaldun

ii. Rihlah - Ibn Batuta

iii. Kitab al Ashkal - Al Balakhi

iv. Kitab ul Hind - Al Biruni

options

A:-ii, iii and iv only

B:-i and iii only

C:-ii and iv only

D:-i, ii, iii and iv

Correct Answer:- Option-D

Question5:-Read the statements given below. Which one of them is false?

A:-R.J. Chorley in his work "Geomorphology and General Systems Theory" discussed the application of open and closed systems in Geomorphology

B:-Berry developed a basis for the study of a mountain as a system

C:-R J Chorley was the first geographer to introduce the systems theory into the realm of geography

D:-Leopold and Landbein applied concepts of entropy and steady state in the study of the fluvial system

Correct Answer:- Option-B

Question6:-Who amongst these is considered the Father of Geodesy?

A:-Thales

B:-Anaximander

C:-Eratosthenes

D:-Herodotus

Correct Answer:- Option-C

Question7:-Who among the following is considered the founder of British School of Geography at the Oxford University?

A:-Dudley Stamp

B:-Halford John Mackinder

C:-R J Chorley

D:-Peter Haggett

Correct Answer:- Option-B

Question8:-Who coined the term 'permafrost'?

A:-Alexander von Humboldt

B:-William Morris Davis

C:-L C King

D:-Walther Penck

Correct Answer:- Option-A

Question9:-Which of the following concept is/are correct about the formation of solar system and the earth?

i. Monistic concept involving only one heavenly body

ii. Dualistic concept involving two heavenly bodies

iii. Trihybrid concept or binary star concept involving more than two heavenly bodies

A:-only (ii and iii)

B:-only (i and ii)

C:-All of the above (i, ii and iii)

D:-only (i and iii)

Correct Answer:- Option-C

Question10:-Which of the following statement is/are correct about continental drift theory?

i. The earth is divided into three layers viz, SIAL, SIMA and NIFE.

ii. Both continents and ocean are in motion

iii. After fragmentation, the continents drifted equatorward and westwards

A:-only (ii and iii)

B:-only (i and ii)

C:-all of the above (i, ii and iii)

D:-only (i and iii)

Correct Answer:- Option-D

Question11:-Which of the following is/are example for oceanic intraplate volcanism?

A:-Azores and Madeira

B:-Tibesti and Hoggar

C:-Yellowstone

D:-Rheinish massif

Correct Answer:- Option-A

Question12:-Following one is not natural causes of earthquakes

A:-Crustal contraction

B:-Reservoir induced seismicity

C:-Plate tectonic

D:-Faulting

Correct Answer:- Option-B

Question13:-Angular rock debris created by freeze-thaw action is known as

\_\_\_\_\_.

A:-Talus

B:-Creep

C:-Ice wedging

D:-Spalling

Correct Answer:- Option-A

Question14:-Gradation is achieved by simultaneous process of the following two process are

A:-Decay and decomposition

B:-Oxidation and carbonation

C:-Degradation and aggradation

D:-Hydration and solution

Correct Answer:- Option-C

Question15:-Which of the following statements is/are correct about Dam-site selection?

- i. A water-tight basin of adequate size
- ii. A narrow outlet of basin
- iii. Opportunity to build an adequate and safe spillway to carry surplus waters

A:-only (ii and iii)

B:-only (i and iii)

C:-all of the above (i, ii and iii)

D:-only (i and ii)

Correct Answer:- Option-C

Question16:-A mass of ice on the flanks of a mountain range formed by the coalescence of a number of parallel valley glacier is called

A:-Cirque glacier

B:-Niche glacier

C:-Mountain glacier

D:-Piedmont glacier

Correct Answer:- Option-D

Question17:-Which among the following refers to the cold high-pressure winds that are carried downslopes due to the force of gravity?

A:-Khamsin

B:-Harmattan

C:-Katabatic wind

D:-Anabatic wind

Correct Answer:- Option-C

Question18:-Assertion : Tropical Easterly Jet streams occur near tropopause over the land area between Africa and Southeast Asia

Reason : The Sub Tropical Jet Streams shift Northwards to the Himalayas in Summer

A:-Both Assertion and Reason are correct and Reason is the correct explanation of Assertion

B:-Both Assertion and Reason are correct and Reason is not the correct explanation of Assertion

C:-Assertion is correct and reason is incorrect

D:-Reason is correct but assertion is incorrect

Correct Answer:- Option-A

Question19:-Match the layers of the atmosphere with respective characteristics

Layers

A. Troposphere

Characteristics

i. Meteorites burn on entering the atmosphere

- |                 |  |
|-----------------|--|
| B. Stratosphere | ii. Presence the Nacreous clouds in polar regions    |
| C. Mesosphere   | iii. Normal lapse rate                               |
| D. Thermosphere | iv. Reflection of radio waves transmitted from Earth |

Choose the right option :

A:-A-ii, B-iii, C-i, D-iv

B:-A-iii, B-ii, C-i, D-iv

C:-A-iii, B-ii, C-iv, D-i

D:-A-ii, B-i, C-iv, D-iii

Correct Answer:- Option-B

Question20:-Which among the following is not a form of condensation?

A:-Fog

B:-Sleet

C:-Dew

D:-Frost

Correct Answer:- Option-B

Question21:-Identify the wrongly matched pair :

A:-Australia - Willy Willies

B:-Philippines - Baguio

C:-Hurricanes - North America

D:-Cyclones - China

Correct Answer:- Option-D

Question22:-Which among the following represents the Mediterranean climate in Koppen's climatic classification?

A:-Cf

B:-Cs

C:-Df

D:-Dw

Correct Answer:- Option-B

Question23:-Identify the incorrect statements :

A. Weakening or Reversal of Walker Circulation results in El Nino events

B. During El Nino events the Upwelling of cold water on the Peruvian Pacific coast strengthens

C. La Nina events occur due to the strengthening of Walker Circulation

D. El Nino events decrease air pressure in Western Pacific

A:-A and B

B:-B only

C:-B and D

D:-A only

Correct Answer:- Option-C

Question24:-Which among the following clouds are capable of producing thunderstorms :

A:-Cumulonimbus

B:-Nimbostratus

C:-Altostratus

D:-Stratocumulus

Correct Answer:- Option-A

Question25:-Which of the following statement regarding Nitrogen cycle is correct?

A:-Nitrogen fixation is the process that converts nitrate into nitrogen gas

B:-Nitrification is the process that converts ammonia to nitrate

C:-Denitrification is the process in which micro organisms break down organic nitrogen into ammonia

D:-Ammonification is the process of converting free nitrogen into more reactive nitrogen compounds

Correct Answer:- Option-B

Question26:-The drought condition that arises as a result of scarcity of water in the source

A:-Agricultural Drought

B:-Hydrological drought

C:-Meteorological drought

D:-Soil moisture drought

Correct Answer:- Option-B

Question27:-Consider the given statements about human modification of landscape and identify the correct statements

i. Excavation can result in subsidence depression

ii. Large scale excavation leads to disruption of wildlife habitats and surface drainage

iii. Many of the world's cities like Bangkok, Venice etc are threatened by subsidence due to removal of fluids

A:-i and ii

B:-i and iii

C:-i, ii and iii

D:-ii and iii

Correct Answer:- Option-C

Question28:-The gases that cause acid rain are

A:-Sulphur dioxide and nitrogen oxide

B:-Sulphur oxide and nitrogen dioxide

C:-Sulphur oxide and carbon monoxide

D:-Nitrogen dioxide and chloro fluoro carbons

Correct Answer:- Option-A

Question29:-Three important environment acts of India and the years in which these came into effect is given identify the correct pair/pairs

- i. Hazardous Waste Management Rule - 1989
- ii. Environment (Protection) Act - 1987
- iii. The Air (Protection and Control of Pollution) Act - 1986

A:-ii only

B:-ii and iii

C:-iii only

D:-i only

Correct Answer:- Option-D

Question30:-The type of biodiversity that refers to the variation of genes with in a species

A:-Ecosystem Diversity

B:-Species Diversity

C:-Genetic Diversity

D:-Functional Diversity

Correct Answer:- Option-C

Question31:-Match the following

Environmental Movements

Leaders

- |                             |                       |
|-----------------------------|-----------------------|
| i. Silent Valley Movement   | 1. Medha Patkar       |
| ii. Chipko Movement         | 2. Sugatha Kumari     |
| iii. Narmada Bachao Andolan | 3. Sundarlal Bahuguna |

A:-i-1, ii-2, iii-3

B:-i-3, ii-2, iii-1

C:-i-1, ii-3, iii-2

D:-i-2, ii-3, iii-1

Correct Answer:- Option-D

Question32:-Which of the following statements is correct with respect to sub-urbanisation?

A:-It is the movement of people from surrounding areas of the city to city centre

B:-It is the movement of people from congested urban areas to cleaner areas outside the city in search of a better quality of living

C:-It is the movement of people from urban areas to rural areas in search of better environment

D:-It is the movement of people from rural areas to sub-urban areas for better employment opportunities

Correct Answer:- Option-B

Question33:-Which one of the followings is not true about Rural-Urban Fringe?

A:-It is a zone of transition between the continuously built-up urban and sub-urban areas of the central city and the rural hinter land

B:-The rural-urban fringe is often described as the garbage and sewage dump of the city

C:-This is often been called as the "Green Belt" or "Green-Field Site".

D:-The size of land holdings and farms is very large

Correct Answer:- Option-D

Question34:-Which one of the following is not correctly matched as suggested by Griffith Taylor (1949)

A:-Infantile towns - Haphazard distribution of shops and houses, no factories

B:-Juvenile towns - differentiation of zones begins, shops are separated

C:-Mature towns - A clear segregation of first class houses

D:-Adolescent towns - Scattered factories, but no definite zone for first-class houses

Correct Answer:- Option-C

Question35:-The census of India defines an urban area as having

1. a density of population of at least 400 persons per square miles
2. a municipality, corporation, cantonment board or notified town area committee
3. at least 75 per cent of workers are engaged in non-agricultural pursuits
4. a minimum population of 5000 persons
5. at least 75 per cent of male workers are engaged in non-agricultural pursuits

Choose the correct one

A:-1, 2, 3 and 4

B:-2, 3 and 4

C:-2, 4 and 5

D:-1, 2, 4 and 5

Correct Answer:- Option-C

Question36:-Consider following statements about satellite towns

1. A satellite town is a town designed to house the overspill population of a major city and operating as a discrete, self-contained entity, theoretically independent of the central city
2. Satellite towns are strategically located close enough to a major city for commuting, yet far enough to prevent merging into the urban sprawl
3. Navi Mumbai and Faridabad are the examples of satellite towns
4. Satellite towns alleviate the population pressure on main cities, reducing overcrowding and strain on infrastructure
5. Satellite towns are an integral part of the rural-urban fringe zone

Which of the above statements are correct?

A:-1, 2, 4 and 5

B:-1, 3, 4 and 5

C:-1, 2, 3 and 4



D:-All of the above

Correct Answer:- Option-C

Question37:-Match the followings :  
(Burgess's Concentric Zones)

	(Name of Zones)
a. Zone-I	1. Commuter's zone
b. Zone-II	2. Central Business District
c. Zone-III	3. Zone of Residential Deterioration
d. Zone-IV	4. Zone of Better Residence
	5. Zone of Independent Workmen's Home

Choose the correct option

A:-a-2, b-4, c-1, d-5

B:-a-2, b-3, c-5, d-4

C:-a-3, b-4, c-5, d-1

D:-a-2, b-5, c-1, d-4

Correct Answer:- Option-B

Question38:-Which one of the following is not correctly matched?

1. Ecological theory of City Structure - Murphy
2. The concentric Zone model - E.W. Burgess
3. The Sectoral theory of Urban land use - H. Hoyt and M.R. Davis
4. The Multiple Nuclei Model - C.D. Harris and E.L. Ullman

A:-2

B:-1

C:-3

D:-4

Correct Answer:- Option-B

Question39:-Nearest Neighbour Technique is used to explain distribution of settlements. If the value of "Rn" is 2.15, what will be the pattern?

A:-Clustered

B:-Uniform

C:-Random

D:-No pattern

Correct Answer:- Option-B

Question40:-What are the 3R's strategies that are useful and practiced for conserving natural resources?

A:-Recycle, Regenerate, Reuse

B:-Reduce, Reuse, Recycle

C:-Resume, Regenerate, Reuse

D:-Reduce, Reuse, Redistribute

Correct Answer:- Option-B

Question41:-Crop rotation in many parts of the world is done in order to preserve

- A:-Soil erosion
- B:-Soil moisture
- C:-Soil salinity
- D:-Soil fertility

Correct Answer:- Option-D

Question42:-As per the Von Thunen's agricultural location theory the first zone away from the city centre belongs to

- A:-Market gardening
- B:-Intensive crop rotation
- C:-Field grass with emphasis on dairy products
- D:-Wood production

Correct Answer:- Option-A

Question43:-Which of the following is not the objective of the WTO?

- A:-To improve the standard of living of peoples of the member countries
- B:-To enlarge production and trade of goods
- C:-To protect environment
- D:-To improve the Balance of payment situation of the member countries

Correct Answer:- Option-D

Question44:-The Location triangle concept for finding the optimum location of Industries was given by?

- A:-Max Weber
- B:-Alfred Weber
- C:-Karl Marx
- D:-August Losch

Correct Answer:- Option-B

Question45:-The major agricultural regions of the world were first delineated by

- A:-H. Bobek
- B:-L.D. Stamp
- C:-D. Whittlesey
- D:-J.E. Spencer

Correct Answer:- Option-C

Question46:-The busiest oceanic trade route of the world is in

- A:-Arctic Ocean
- B:-Indian Ocean
- C:-Atlantic Ocean
- D:-Pacific Ocean

Correct Answer:- Option-C

Question47:-Ports of the Baltic Sea remain open for trade even during winter because of which one of the followings:

A:-North Atlantic Drift, a warm ocean current flow in the region

B:-Local winds keep it warm

C:-It lies in the tropical belt

D:-Western disturbances cause abrupt rise in the temperature

Correct Answer:- Option-A

Question48:-The imaginary line which join the points where true north and magnetic north coincide

A:-Isogonic line

B:-Agonic line

C:-Isoclinic line

D:-Isodynamicline

Correct Answer:- Option-B

Question49:-Consider the given statements about latitude and identify the correct one

A:-Lines of latitude are parallel to each other

B:-Latitude is the angular distance east or west of prime meridian

C:-The latitudes are slightly smaller near the poles

D:-One minute of latitude is about 5 kilometre

Correct Answer:- Option-A

Question50:-Which of the following statement/statements regarding international map projection is/are true?

a. it is modified form of polyconic projection

b. the parallels are drawn true to scale

c. the projection is drawn on 1:1 million scale

d. between 60°N and S, each sheet covers 4° latitudes and 12° longitudes

A:-a and b

B:-a, b, c, d

C:-a, b, c

D:-d and c

Correct Answer:- Option-C

Question51:-Which of the following is not an example of thematic map?

A:-Vegetation map

B:-Soil map

C:-Population distribution map

D:-Cadastral map

Correct Answer:- Option-D

Question52:-Identify the correct statement about Hue

A:-Hue is the quality which differentiates one colour from other

B:-Hue is the sensitivity of colour

C:-Hue is the gradation in brilliance from black to white

D:-The shades between any two hues can be divided into 100 steps

Correct Answer:- Option-A

Question53:-A Leroy set is used for which purpose?

A:-Drawing curves in maps

B:-Map duplication

C:-Lettering in maps

D:-Drawing lines in maps

Correct Answer:- Option-C

Question54:-Where is the headquarters of the survey of India located?

A:-Hyderabad

B:-Dehradun

C:-Pune

D:-Bengaluru

Correct Answer:- Option-B

Question55:-The arrangement of the electromagnetic waves in the electromagnetic spectrum according to increasing wavelength

A:-Radio waves, microwaves, ultraviolet rays, VS, IR, X rays, Gamma rays

B:-Radio waves, microwaves, IR, UV rays, visible spectrum, X rays, Gamma rays

C:-Gamma rays, X rays, IR, VS, UV, MV, RW

D:-Gamma rays, X rays, UV rays, VS, IR, MW, RW

Correct Answer:- Option-D

Question56:-The term used for the magnitude of displacement in an aerial photograph between the top and bottom of elevated object

A:-Horizontal displacement

B:-Drift

C:-Relief displacement

D:-Crab

Correct Answer:- Option-C

Question57:-For which of the following field/s of agriculture, remote sensing techniques can be used?

a. pest/disease detection and incidence forecasting

b. crop area estimation and production forecast

c. agriculture drought assessment and monitoring

A:-a, b and c

B:-b and c only

C:-b only

D:-a and c only

Correct Answer:- Option-A

Question58:-The spatial resolution of linear imaging self scanning sensor - 1 in IRSIA

A:-36.25m

B:-70 m

C:-73 m

D:-75 m

Correct Answer:- Option-C

Question59:-Which of the following statement is correct about thematic dimension of data?

A:-It provides a record of when the data was collected

B:-It describes the character of real world feature which the date refer

C:-It provides the information about the location of feature observed

D:-It is often referred as spatial data

Correct Answer:- Option-B

Question60:-Which of the following is not a digitizing error?

A:-Missing entities

B:-Duplicate entities

C:-Mislocated entities

D:-Fuzzy boundaries

Correct Answer:- Option-D

Question61:-The first successfully launched civilian hyperspectral satellite sensor

A:-Hyperion on EO-1

B:-AVIRIS

C:-HYDICE

D:-PROBE-1

Correct Answer:- Option-A

Question62:-Expansion of SAGA GIS

A:-System for Augmented Geospatial Analysis Geo Information System

B:-Semi Automated Geospatial Analysis

C:-System for Automated Geo Scientific Analysis Geographic Information System

D:-System for Attribute Geo Scientific Application Geographic Information

System

Correct Answer:- Option-C

Question63:-The state that does not share boundary with Nepal

A:-Uttarakhand

B:-West Bengal

C:-Bihar

D:-Himachal Pradesh

Correct Answer:- Option-D

Question64:-The confluence of tributaries of Alakanada - Ganga is given. Which one is correctly matched?

A:-Alakananda - Bhagirathi - Devaprayag

B:-Alakananda - Pindar - Rudraprayag

C:-Alakananda - Mandakini - Karnaprayag

D:-Alakananda - Dhauliganga - Nandaprayag

Correct Answer:- Option-A

Question65:-Identify the correct order of most populous states in India 2011

A:-West Bengal, Maharashtra, Bihar, UP

B:-UP, Maharashtra, Bihar, West Bengal

C:-UP, West Bengal, Bihar, Maharashtra

D:-West Bengal, UP, Bihar, Maharashtra

Correct Answer:- Option-B

Question66:-Locations of four national parks in India is given. Identify the correct one

A:-Great Himalayan NP - Himachal Pradesh

B:-Mudumali NP - Andhra Pradesh

C:-Papikondalu Natural Park - Tamil Nadu

D:-Jim Corbett National Park - Uttar Pradesh

Correct Answer:- Option-A

Question67:-Cardomom hill is located in which district of Kerala?

A:-Kasargod

B:-Kannur

C:-Idukki

D:-Wayanad

Correct Answer:- Option-C

Question68:-The district in Kerala which receives least amount of rainfall

A:-Idukki

B:-Malappuram

C:-Palakkad

D:-Thiruvananthapuram

Correct Answer:- Option-D

Question69:-The taluk in Kerala where Black Soil is found

A:-Kuttanad

B:-Karunagapally

C:-Nilam bur

D:-Chittur

Correct Answer:- Option-D

Question70:-Placer gold deposits occur in Kerala at

i) Punnapuzha

ii) Chaliyarpuzha

iii) Noolpuzha

A:-i and ii only

B:-i, ii and iii

C:-ii and iii only

D:-i and iii only

Correct Answer:- Option-A

Question71:-Match the following instructional objectives in List I with examples in List II. Choose the correct answer from the codes given below

List I

i. Understanding member or

ii. Information making

iii. Skills and Abilities the world

iv. Attitude population

List II

a. Ability to participate constructively as a

leader in group discussions

b. Respect for democratic processes of decision-making and acceptance of responsibility

c. Scientific and technological developments in

today are helping to bring all peoples into closer communication with one another

d. Countries of the world, their capitals and size-wise categorisation

A:-i-c, ii-d, iii-a, iv-b

B:-i-a, ii-c, iii-d, iv-b

C:-i-c, ii-a, iii-b, iv-d

D:-i-a, ii-b, iii-c, iv-d

Correct Answer:- Option-A

Question72:-Which one of the following is a scaled-down teaching situation

A:-Macro teaching

B:-Team teaching

C:-Cooperative teaching

D:-Microteaching

Correct Answer:- Option-D

Question73:-Read the following statements-one labelled as Assertion (A) and the other as Reason (R) and choose the correct answer

Assertion (A) : The student evaluation system should solely rely on standardised test scores to ensure fairness and objectivity

Reason (R) : Standardized tests are the most accurate measure of a student's knowledge and skills, regardless of individual factors like learning styles or socioeconomic status

A:-Both (A) and (R) are true and (R) is the correct explanation of (A)

B:-Both (A) and (R) are true but (R) is not the correct explanation of (A)

C:- (A) is true but (R) is false

D:-Both (A) and (R) are false

Correct Answer:- Option-C

Question74:-Which of the following teaching aids is most effective for promoting student engagement and comprehension in a science class?

A:-A textbook

B:-A lecture

C:-A hands-on activity

D:-A video

Correct Answer:- Option-C

Question75:-Which of the following teaching methods is most effective for promoting student autonomy and critical thinking skills?

A:-Lecture

B:-Inquiry-based learning

C:-Direct instruction

D:-Rote memorization

Correct Answer:- Option-B

Question76:-Match the following in List I with that of List II

List I

List II

i. Facts  
phenomenon

a. An indisputable observation of a natural or social

ii. Concept  
natural world

b. A well-substantiated explanation of an aspect of the

that can incorporate laws, hypotheses and facts

iii. Principle  
instances

c. An abstract or generic idea generalized from particular

iv. Theory

d. Ideas based on scientific rules and laws that are



generally

accepted by scientists

Codes :

A:-i-c, ii-d, iii-a, iv-b

B:-i-a, ii-c, iii-d, iv-b

C:-i-c, ii-a, iii-b, iv-d

D:-i-a, ii-b, iii-c, iv-d

Correct Answer:- Option-B

Question77:-Identify the correct sequence of research steps :

A:-Selection of topic, review of literature, data collection, interpretation of findings

B:-Review of literature, selection of topic, data collection, interpretation of findings

C:-Selection of topic, data collection, review of literature, interpretation of findings

D:-Selection of topic, review of literature, interpretation of findings, data collection

Correct Answer:- Option-A

Question78:-Read the following statements - one labelled as Assertion (A) and the other as Reason (R) :

Assertion (A) : Qualitative research in India has a long way to go to reach international standards

Reason (R) : Because the funding agencies do not support qualitative research in academic institutions

Find the correct answer from the codes given below :

A:-Both (A) and (R) are true and (R) is the correct explanation of (A)

B:-Both (A) and (R) are true, but (R) is not the correct explanation of (A)

C:- (A) is true, but (R) is false

D:-Both (A) and (R) are false

Correct Answer:- Option-C

Question79:-Which of the following actions constitutes a violation of informed consent in research?

A:-A researcher fails to disclose the potential risks associated with participation in the study

B:-A participant is not allowed to withdraw from the study after providing informed consent

C:-A researcher uses deception to recruit participants for their study

D:-A participant is not offered any compensation for their involvement in the study

Correct Answer:- Option-C

Question80:-Assertion (A) : A well-written thesis statement is a concise and specific sentence that summarizes the main argument of a thesis.

Reason (R) : A strong thesis should leave no room for ambiguity or interpretation, providing a clear roadmap for the reader to follow the argument

A:-Both (A) and (R) are true and (R) is the correct explanation of (A)

B:-Both (A) and (R) are true but (R) is not the correct explanation of (A)

C:- (A) is true but (R) is false

D:-Both (A) and (R) are false

Correct Answer:- Option-B

Question81:-Which of the following state is an example for bicameral legislative system?

A:-Karnataka

B:-Punjab

C:-Tamilnadu

D:-Rajasthan

Correct Answer:- Option-A

Question82:-Article 270 is repealed from Indian Constitution on

A:-July 3, 2019

B:-August 5, 2019

C:-December 5, 2019

D:-January 1, 2020

Correct Answer:- Option-B

Question83:-Father of preamble of Indian constitution is

A:-Dr. B.R. Ambedkar

B:-Sardar Vallabhbhai Patel

C:-Dr. Rajendra Prasad

D:-Jawaharlal Nehru

Correct Answer:- Option-D

Question84:-The regional languages of India added in

A:-11th Schedule of Constitution

B:-8th Schedule of constitution

C:-10th schedule of constitution

D:-12th schedule of constitution

Correct Answer:- Option-B

Question85:-Which of the following statement is/are correct about Indian constitution

i. The concept of federalism have been taken from French constitution

- ii. The concept of fundamental rights have been taken from American constitution
- iii. Idea of residuary powers have been from Japanese constitution
- iv. The idea of concurrent list have been taken from Australian constitution

A:-only (i and iii)

B:-only (iii and iv)

C:-all the above (i, ii, iii and iv)

D:-only (ii and iv)

Correct Answer:- Option-D

Question86:-The symbol of Indian Constitution is

A:-Tiger

B:-Lion

C:-Himalayas brown bear

D:-Elephant

Correct Answer:- Option-D

Question87:-Who caligraphed the original preamble of Indian constitution

A:-H.V.R. Iyengar

B:-Sachidananda Sinha

C:-Prem Bihari Narain Raizada

D:-Dr. S. Rajendra Prasad

Correct Answer:- Option-C

Question88:-How many female members were present in the constitutional assembly

A:-10

B:-15

C:-12

D:-17

Correct Answer:- Option-B

Question89:-Which amendment provides 1/3 reservation for women in Loksabha and state assemblies

A:-106th Amendment

B:-105th amendment

C:-107th amendment

D:-108th amendment

Correct Answer:- Option-A

Question90:-Council of states is also known as

A:-Loksabha

B:-Rajya sabha

C:-Niti Ayog

D:-Nirvachan Sadan

Correct Answer:- Option-B

Question91:-Film director who won life time achievement award of the 27th International Film Festival of Kerala in 2022

A:-Krzysztof Zanussi

B:-Kim Ki Duk

C:-Bela Tarr

D:-Fernando Solanas

Correct Answer:- Option-C

Question92:-Which of the following novels are written by P Valsala

i. Arakkillam

ii. Koomankolly

iii. Oorukaval

iv. Gauthaman

A:-only (i and iv)

B:-only (i, iii and iv)

C:-Only (i, ii and iv)

D:-Only (ii and iv)

Correct Answer:- Option-C

Question93:-Which of the following statement is/are correct about the Travancore

i. Pandarapattam proclamation was in 1867

ii. Formation of legislative council was in 1888

iii. Department of agriculture was organised in 1910

iv. Establishment of Travancore university was in 1937

A:-Only (iii and iv)

B:-Only (i and iv)

C:-only (i, ii and iv)

D:-only (ii and iv)

Correct Answer:- Option-D

Question94:-Which of the following organizations were not started by Pandit Karuppan

i. Kalyanadayini Sabha

ii. Samasta Kerala Araya Mahajana Yogam

iii. Valasamudhaya Parishkarani Sabha

iv. Araya Vamsa Paripalana Yogam

A:-only (i and iii)

B:-only (i and iv)

C:-only (ii and iv)

D:-only (i, ii and iv)

Correct Answer:- Option-C

Question95:-Match Column I with column II and select the correct option

column I		column II
a. Kerala Patrika	1.	C.P. Govindan Nair
b. Kerala Sanchari	2.	T.K. Madhavan
c. Gajakesari	3.	C.Kunjirama Menon
d. Desabhimani	4.	Murkoth Kumaran

A:-a-3, b-1, c-2, d-4

B:-a-2, b-1, c-3, d-4

C:-a-3, b-1, c-4, d-2

D:-a-2, b-4, c-1, d-3

Correct Answer:- Option-C

Question96:-Which of the following statement is/are correct?

- The special conference of the S.N.D.P Yogam held at Changanacherry passed the resolution in support of abstention
- The meeting of Ezhava Youth league at Karungappally in 1933 was under the presidentship of C Keshavan
- Shivagiri Mutt was established at Varkalai in 1903
- Treatment of Tiyyas in Travancore* was written by M. Govindan

A:-only (ii and iii)

B:-only (iii and iv)

C:-only (i, ii and iv)

D:-only (i and iii)

Correct Answer:- Option-D

Question97:-Which of the following statement is/are correct

- Vaikom Satyagraha was to get approach road to Vaikam temple opened for the Avarnas.
- Suchindram temple Satyagraha was to get the temple opened to all Hindus.
- Guruvayur satyagraha started to get Guruvayoor temple open to all Hindus
- Paliyam Satyagraha was to get the road in front of main residence of the Paliat Achan open to Avarnas.

A:-only (i, ii and iii)

B:-only (i and iii)

C:-only (ii and iv)

D:-all of the above (i, ii, iii and iv)

Correct Answer:- Option-B

Question98:-Which among the following is correct?

- Annie Mascarene under took train journey across Travancore state causing embarrassment to the government in September 1938
- Accamma Cheriyan led the state congress demonstration in Thiruvananthapuram on 23rd October 1938
- Elizabeth Kuruvilla was the fifth acting president of state congress in 1938
- A V Kuttimalu Amma was associated with Khadi pracharana sangh at Calicut

A:-only (ii, iii and iv)

B:-only (i and iv)

C:-only (i, ii and iv)

D:-only (ii and iii)

Correct Answer:- Option-A

Question99:-Match Column I with Column II and select the correct option

Column I

- a. Kalyaninatakam
- b. Chandrika
- c. Lakshmi Kalyanam
- d. Ebraikutty

Column II

- 1. Kunhikuttan Thampuran
- 2. Kandathil Varghese Mappila
- 3. Kochunni Thampuran
- 4. KC Kesava Pillai

A:-a-3, b-1, c-2, d-4

B:-a-2, b-3, c-1, d-4

C:-a-2, b-1, c-4, d-3

D:-a-3, b-1, c-4, d-2

Correct Answer:- Option-D

Question100:-Which of the following statement is/are correct

- i. Rev. J Dawson made the first Shanar converts around Nagercoil
- ii. Rev. Charles Mead was responsible for getting the right for Shanar Christian women to cover their breast with a distinctive jacket
- iii. LMS missionaries campaign for the abolition of slavery in Travancore started in 1847
- iv. The first government vernacular school in Trivandrum was opened in August 1866

A:-only (i, ii and iii)

B:-only (ii, iii and iv)

C:-only (i, iii and iv)

D:-all of the above (i, ii, iii and iv)

Correct Answer:- Option-B