HSST JUNIOR GEOGRAPHY SR FOR SC/ST ONLINE EXAM DATE:20-03-2017 1.What is "Baku" famous for? A.Petroleum **B.Iron smelting** C.Locomotion D.Silk industry Ans:A 2. The first bank to get online banking facility in India" A.HDFC B.SBI C.ICICI D.Canara bank Ans:A 3. The book "Vision, values and velocity" wrote by: A.Sam Pitroda **B.Bill Gates** C.Sakundala Devi D.N.R.Narayan Ans:A

4. The power of Judicial review in India is:

A.Given by the Parliament B.Given by the President C.Explicit D.Implicit Ans:D 5.The Mamamkam, festival of Kerala celebrated in: A.Once in 10 years B.Once in 12 years C.Once in 5 years D.Every year Ans:B 6.The Kurichia revolt began on: A.25th March 1812 B.25th March 1810 C.12th March 1810 D.12th March 1809 Ans:A 7. The first Malayalam Grammar book "Leelathilakam" prepared by:

A.Herman Gundert

B.Father Kariyattil Ouseph

C.Arnos Pathiri
D.Dr.Angelos Francis
Ans:D
8.The 'World Ozone Day'observed on:
A.September 16
B.October 16
C.September 21
D.October 21
Ans:A
9. The National Judicial Academy of India situated in:
A.Nagpur
B.Mumbai
C.Delhi
D.Bhopal
Ans:D
10.The first Malayalam newspaper "Rajyasamacharam" published by:
A.Dr.Angelos Francis
B.G.Kesavan
C.Herman Gundert
D.K.Kelappan

Ans:C 11. The marumakkathayam Act passed in Kerala in the year: A.1913 B.1923 C.1933 D.1943 Ans:C 12. Who founded the organization "Sadhu Jana Paripalana Sangham"? A.Vagbhadanatha B.Ayyankali C.Chattampi Swamikal D.Ayyaguru Ans:B 13. The first Nair Act in Travancore passed in the year: A.1906

14. The Sahodara Prasthanam started by:

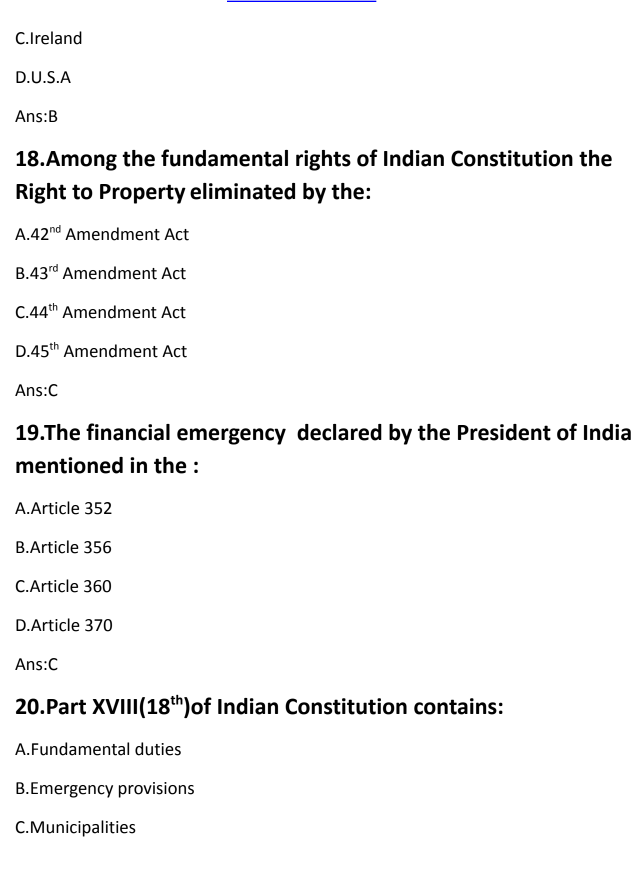
B.1908

C.1910

D.1912

Ans:D

A.V.T.Bhattathiripad
B.K.Kelappan
C.K.Ayyappan
D.Vagbhatananda
Ans:C
15. The Hindu Succession Act passed in the year:
A.1959
B.1958
C.1957
D.1956
Ans:D
16.The Sanskrit book"Bhakti Manjary"wrote by:
A.Gauri Lakshmi Bhai
B.Swati Tirunal
C.Kalidasa
D.V.T.Bhattathiripad
Ans:B
17.Indian Constitution adopted concurrent lists from the constitution of:
A.Canada
B.Australia



D.Panchayats

Ans:B

21. Development of democratic citizenship is:

A.A goal of education

B.A learning outcome

C.A process competency

D.An Instructional objective

Ans:A

22. Which of the following methods can enhance pupil-pupil interaction in a class?

A.Experiment

B.Lecture

C.Peer tutoring

D.Problem solving

Ans:C

23. Which of the following is the most important duty of a teacher?

A.To come regularly and attend students feeling

B.To create a classroom environment

C.To guide them to appear for examinations without anxiety

D.To motivate the learner to learn how to learn

Ans:D

24. Which one is an advantage of expository teaching?

A.Higher learner participation
B.Highly interactive
C.More content coverage
D.Suitable for small groups
Ans:C
25. Which of the following will be the most popular for assessing students attitude towards study tasks?
A.Internal tests
B.Scales
C.Observation
D.Sociometric techniques
Ans:B
26.A researcher studies the effect of anxiety on students achievement. Which category of variable is anxiety?
A.Control
B.Dependent
C.Independent
D.Intervening
Ans:C
27.If a researcher sends a questionnaire to every 5 th person

from the sample frame, sampling technique is:

A.Cluster sampling

B.Judgemental sampling

C.Stratified sampling

D.Systematic sampling

Ans:D

28. Qualitative research is characterized by:

A.Context specifically

B.Deductive

C.Generalizability

D. Hypotheses testing

Ans:A

29.What is ISSN?

A.International Specific Series Number

B.International Standard Serial Number

C.International Standard Subscriber Number

D.International Subscriber Standard Number

Ans:B

30.A research result that cannot be generalized is lacking in:

A.External criticism

B.External validity

C.Internal criticism
D.Internal validity
Ans:B
31.The person who enunciated the principle of Uniformitarianism
A.James Hutton
B.Penk
C.V.M.Davis
D.Huss
Ans:A
32. The largest division of the Geologic time scale:
A.Division
B.Eons
C.Periods
D.Epochs
Ans:B
33. The person associated with the concept of Isostasy:
A.Airy
B.Wegner
C.W.M.Davis
D.Hess

Ans:A

34. The process of temperature decrease due to the expansion of rising air is called as:

of rising air is called as:
A.Adiabatic cooling
B.Inversion of temperature
C.Adiabatic heating
D.Latent heat of condensation
Ans:A
35. The percentage of oxygen in the atmosphere:
A.30%
B.25%
C.24%
D.21%
Ans:D
36.A line which connects points of equal wind speed:
A.Isobar
B.Isotach
C.Isohaline
D.Isopycnal
Ans:B

37. Which is the high cloud?

A.Cirrus
B.Altocumulus
C.Altostratus
D.Stratocumulus
Ans:A
38. The Humboldt Current is the ocean current of:
A.Indian Ocean
B.Atlantic Ocean
C.Arctic Ocean
D.Pacific Ocean
Ans:D
39.A sand or gravel bar that connect an island with another island or the mainland:
A.Haffs
B.Spits
C.Hook
D.Tombolo
Ans:D
40. The place or set of environmental condition in which a particular organism lives is called:
A.Mutation

THANKS FOR YOUR SUPPORT.VISIT <u>WWW.EXAMCHOICES.IN</u>
B.Habitat
C.Epiphyte
D.Locality
Ans:B
41. The country which shares shortest border with India:
A.Bangladesh
B.China
C.Afghanistan
D.Nepal
Ans:C
42.A tributary of Krishna River:
A.Musi
B.Kolar
C.Sabari
D.Jonk
Ans:A
43. Which year is called 'Demographic Divide'in india?
A.1924
B.1921
C.1923

D.1920

Ans:B

44. The headquarter of North Eastern Railway Zone:
A.New Delhi
B.Guwahati
C.Gorakhpur
D.Kolkata
Ans:C
45.The plant TISCO located:
A.Bihar
B.Jharkhand
C.Chattisgarh
D.West Bengal
Ans:B
46. The land share of Kerala in India:
A.1.25%
B.1.66%
C.1.18%
D.2%
Ans:C
47. The largest coffee producing state in India:
A.Tamil Nadu

THANKS FOR YOUR SUPPORT.VISIT <u>WWW.EXAMCHOICES.IN</u>
B.Karnataka
C.Kerala
D.Assam
Ans:B
48. The Manchester of South India:
A.Chennai
B.Salem
C.Hyderabad
D.Coimbatore
Ans:D
49. The least populated district in Kerala according to 2011
Census
A.Wayanad
B.Idukki
C.Kasaragod
D.Alappuzha
Ans:D
50.The longest river in South India:

WWW.FACEBOOK.COM/EXAMCHOICES.IN ,IF YOU SHARE TO YOUR FRIENDS.

A.Mahanadi

B.Krishna

C.Godavari

THANKS FOR YOUR SUPPORT.VISIT WWW.EXAMCHOICES.IN **D.Cauvery** Ans:C **51.**The supporter of Pragmatism: A.Plato B.Raztel C.John Dewey D.Store Kierkegaard Ans:C 52. The book 'Almagest' was written by: A.Ptolemy **B.**Huntington C.Semple D.Frobel Ans:A 53. The 'T-in-O'map was constructed during the period of: A.Modern period **B.Early Medieval period** C.Ancient period

54.The Heartland Theory is the contribution of:

D.Late Medieval period

Ans:B

A.Ratzel
B.Emmanuel Kant
C.M.Davis
D.Halford John Mackinder
Ans:D
55. The person who first attempted to calculate the circumference of the earth:
A.Eratosthenes
B.Strabo
C.Herodotus
D.Aristotle
Ans:A
56.The supporter Stop and Go Determinism:
A.Slache
B.Al-Masudi
C.Griffith Taylor
D.Jean Brunhes
Ans:C
57. Who invented the instrument 'Astrolabe' for the determination of latitudes and longitudes?
A.Ptolemy

B.Eratosthenes
C.Homer
D.Hipparchus
Ans:D
58. The approach which describes physical setting is the more dominant factor than human is:
A.Possibilism
B.Determinism
C.Social Darwinism
D.Stop and Go Determinism
Ans:B
59. The book of Thomas Kuhn:
A.The Structure of Scientific Revolutions
B.Historical memoir
C.Outline of geography
D.Almagest
Ans:A
60. The father of Exceptionalism in geography:
A.Strabo
B.Huntington
C.Emmanuel Kant

B.Raster data model

C.Spatial model

D.Relational data model

Ans:B

64. Data that provide information about spatial data:

A.Meta data
B.Vector data
C.Raster data
D.Digital data
Ans:A
65. Processes of superimposing two or more images or photographs so that equivalent geographic point coincide is called:
A.Referencing
B.Redundancy
C.Registration
D.Refraction
Ans:C
66.Which is the large scale map
A.Wall map
B.Atlas map
C.Thematic map
D.Cadastral map
Ans:D

67.International map projections is a modification of:

A.Bonnes projection B.Polyconic projection C.Sterographic projection D.Orthographic projection Ans:B 68. The process of converting raster line into vector lines through tracing is called as: A.Polarization **B.Scanning** C.Vectorization D.Data formatting Ans:C 69. The Hythergraph is used to show the distribution of: A.Temperature and Rainfall **B.**Humidity and Temperature C.Rainfall and Crops D.Snowfall Ans:A

70.A sub-field of mathematics that is applied in GIS to ensure that the spatial relationships between features are expressed explicity is known as:

A.Taxonomy

B.Homer Hoyt

C.R.M.Hurd

D.E.W.Burgess

Ans:A

73. The concept 'Umland' means:

A.Land around industry

B.Land around slum

C.Land around village

D.Land around a city
Ans:D
74.An example for ghost city:
A.Harappa
B.Raipur
C.Jaipur
D.Bhopal
Ans:A
75. According to Christaller, K 7 in the hierarchy of central
places theory stands for:
A.Marketing principle
B.Transportation principle
C.Administrative principle
D.Trade principle
Ans:C
76. The periods of Second Five Year Plan in India:
A.1955-1960
B.1957-1962
C.1954-1959
D.1956-1961
Ans:D

77. The First Five Year Plan of India gave more importance to:

A.Industry
B.Air transportation
C.Agriculture
D.Trade
Ans:C
78. The Growth pole theory originally developed by:
A.Christaller
B.Francis Perroux
C.Zipf
D.Ullman
Ans:B
79. The programme sponsored by Government of India for rural development:
A.IRDP
B.IAAP
C.IADP
D.HYVP
Ans:A
80. The first Chairman of Planning Commission of India:
A.Sardar-Vallabhbhai Patel

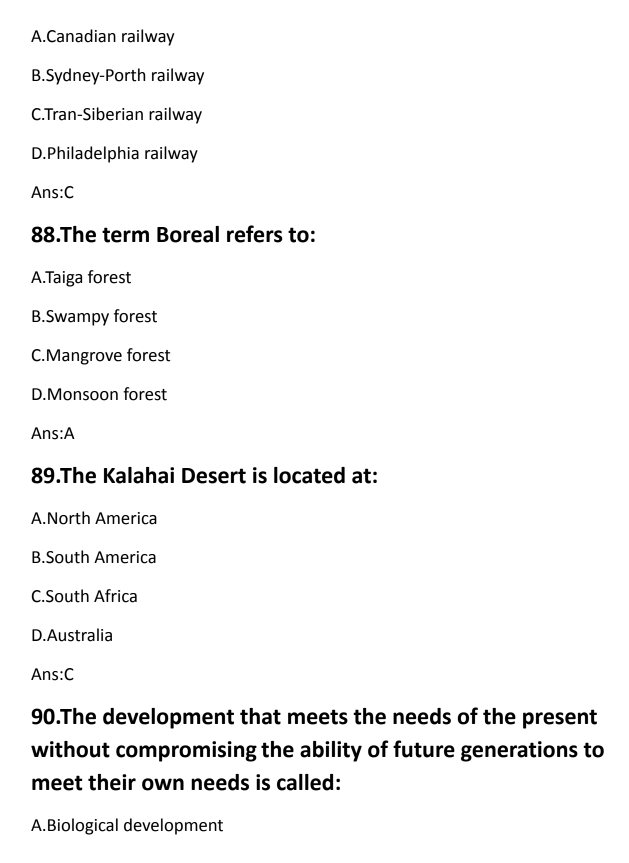
B.Jawaharlal Nehru
C.Dr.Radhakrishnan
D.Rjagopalachari
Ans:B
81.A region which is characterized by high temperature and heavy rainfall throughout the year
A.Tropical Monsoon region
B.Tropical high land region
C.Mediterranean region
D.Equatorial region
Ans:D
82. The temperature grasslands of South Africa:
A.Prairies
B.Velds
C.Pampas
D.Downs
Ans:B
83.An example for Non renewable resource:
A.Coal
B.Solar energy
C.Water

C.Orange cultivation

D.Grape cultivation

Ans:D

87. The longest railway line in the world:



B.Urban development
C.Economic development
D.Sustainable development
Ans:D
91. Which gas increase in the atmosphere —is major cause to global warming?
A.Argon
B.Oxygen
C.Carbon dioxide
D.Hydrogen
Ans:C
92.The Kyoto Protocol:
A.Treaty for trade
B.Treaty to reduce greenhouse gases emissions
C.Treaty for deforestation
D.Treaty to ban child labour
Ans:B
93. The satellite, Astrosat launched by India for the study of:
A.Resource mapping
B.Disaster management
C.Weather phenoma

D.Celestial objects
Ans:D
94.Who described the quantitative revolution in geography as"a radical transformation of the spirit and purpose of Geography"?
A.Ptolemy
B.Humboldt
C.Burton
D.Huntington
Ans:C
95.A philosophical view that man is responsible for making his own nature:
A.Idealism
B.Radicalism
C.Rationalism
D.Existentialism
Ans:D
96.A sudden, aggressive and very heavy rainfall is called:
A.Storm burst
B.Water burst
C.Thunder burst
D.Cloud burst

Ans:D

97. The headquarter of Survey of India:

Α.	De	hra	Dun

B.Mumbai

C.New Delhi

D.Kolkata

Ans:A

98. Which method of data collection is called as 'the Social Microscope' by Burgess?

A.Interview method

B.Observation method

C.Case Study method

D.Sample method

Ans:C

99. The process of examining the collected raw data to detect its errors, omission and correction is called as:

A.Classification

B.Coding

C.Editing

D.Tabulation

Ans:C

100.In the layout of research report, acknowledgement comes

under:

A.Appendix

B.The main text

C.Reference

D.Preliminary section

Ans:D