## GK MCQ Test paper for Civil Judge Examination GK MCQ Test paper for Civil Judge Examination 1. In which year was ISRO (Indian Space Research Organization) established? (a) 1980 (b) 1970 (c) 1975 (d) 1969 Ans : d 2. If the green house effect becomes real and melts Polar ice, which one of the following regions will first disappear under water. (a) Islands of Kiribati (b) Mauritius (c) Maldives (d) Hawaie Island 3. Which pollutant gas is released by cud chewing cattles. (a) CO (b) CH4 (c) NO2 (d) CO2 Ans : b 4. A type communication which is becoming very important in transmission of data between computer networks is known as (a) Bank Networking (b) Communication Network (c) Satellite area networking (d) Internal working Ans: d 5. Social reform aims at (a) Changing basic values of the society (b) Changing the norms of the group (c) Changing the religious practices (d) Changing the habits of the individuals Ans. (a) The spread of Internet for higher education is premised on (a) Research and Development, is vital (b) Browsing encourages critical thinking (c) Easy management and dissemination of knowledge (d) India should he second to none in the world Àns. (c) Which one of the following in not an input specification for a Batch System? (a) Input Record Layout (b) Prototype report (c) Expanded Data Dictionary (d) Source Document Layout 8. The World Trade Organisation believes in intellectual property and liberalized trade regime. Their belief is based on the assumption that (a) Modern economy bestows equal benefits (b) knowledge-based economy and globalization is reality (c) All countries are well suited for modern trade (d) Rich countries will always help the poor countries 9. A structured data type made up of finite collections of ordered elements all of which are of the same date types is a (a) File (b) array (c) Record (d) None of these Àńs : b 10. The essence and justification for beauty contests is that (a) Women have standard features on which they can he rated (b) Beautiful women have a vision and role to play in social upliftment. (c) They symbolize eternal freedom for women (d) They provide an opportunity for beautiful women of the world to come on one platform Ans. (c) 11. Which one of the following types of soil is predominant in Bundelkhand region? (A) Black cotton soil B) Alluvial soil C) Karail soil

(D) Vindhyas soil

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Ans:-A
12. Who among the following released 'Citizen's Guide' for generating awareness among people against corruption?
(A) Department of Public grievances
(B) Central Vigilance Commission
(C) Consumer Co-operative Societies
(D) Transparency International
13. Looking at a portrait, Sanjay said, 'His mother is the wife of my father's son. Brothers and sisters, I have none. At whose portrait is
Sanjay looking?
(A) His son
(B) His Nephew
(C) His cousin
(D) His uncle
Àns:-A
14. Which one of the following statements is NOT correct?
(A) Gram Sabha and Gram Panchayat have the same territorial area
(B) Gram Panchayat arid Nyaya Panchayat has the same territorial area
 C) Pradhan of a Gram Panchayat is elected by electors of the given area from amongst themselves
(D) The term of a Gram Panchayat is usually five years
15. Who among the following is called the "Father of Modern Urdu Poetry"?
(A) Amir Khusrau
(B) Mirza Ghalib
(C) Mazhar Jaanjana
(D) Wali Deccani
 Ans:-D
16. Who among the following lady revolutionaries fired at the Governor while receiving degree in the convocation of 1932?
(A) Priti Lata Vadedar
(B) Kalpana Datta
(C) Shanti Ghosh
(D) Bina Das
Ans:-D
17. At present Ram is half of his father's age. Fifteen years ago he was one-third of his father's age. How old will Rim be after 5years?
(A) 45 years
(B) 40 years
(C) 35 years
(D) 30 years
18. If the average of fifteen numbers is 41.4, what is the total sum of these fifteen numbers?
(A) 620
(B) 621
(C) 414
(D) 420
 Ans:-B
19. Two persons start from the same point and walk on a circular path at the same speed, but in opposite directions. They will be
diametrically opposite each otr when each has covered-
(A) 1/8 the distance
(B) 1/4 the distance
(C) 1/2 the distance
(D) 1/16 the distance
20. A certain sum of money given on loan on simple interest, trebles in 25 years. What is the rate of interest?
(A) 10%
(B) 8%
(C) 12%
(D) 15%
21. Who said "Education is the best contraceptive for population stabilisation?"
(A) Dr. Manmohan Singh
(B) Sam Pitroda
(C) Som Nath Chatterjee
(D)) Pranab Mukherjee
22. 25 workers were employed to finish a job in12 days. Five workers, however, left after working only for 4 days. The rest of the job was
completed by the remaining 20 Workers. In how many days was the total job work completed?
(A) 18
(B) 14
(C) 15
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(D) 16
Ans:-B

23. In one minute 3/7 of a bucket is filled. How much more time will be required to fill up the rest of the bucket?
(A) 7/3 minutes
(B) 4/3 minutes
(C) 21 minutes
(D) 2 minutes
(D) 2 minutes
Ans:-B

24. Find the missing link in the following series— 12, 21, 33, 13, 31, ..., 14, 41, 55
(A) 39
(B) 35
(C) 44
(D) 43
Ans:-C

25. If cost price is 96% of the selling price, the percentage of profit is—
(A) 4.17
(B) 4.00
(C) 4.01
(D) 4.25
Ans:-A
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Labels: GK
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## Online Free Solved multiple choice question Practice GK Test paper Online Free Solved multiple choice question Practice GK Test paper 1. Where is Waterloo situated? (a) France (b) Switzerland (c) UK. (d) Belgium Answer (d) Answer. (d) The capital of Vatican City is: (a) Kinshasa (b) Nauru (c) Lusaka (d) Vatican city Answer. (d) 3. The necessity for a planning commission for India was first advocated by: (a) M. Visvesvarayya (b) Ram Krishna Hegde (c) Jawahar Lal Nehru (d) K.T. Shah Answer. (a) What is dry ice? Solid sodium carbonate Solid carbon-dioxide (c) Solid ammonium chloride (d) None of these Answer. (b) Won is the currency of;(a) North Korea (b) South Korea (c) North Korea and South Korea both (d) None of these Answer. (c) 6. Which country hosted the 15th Common-wealth Games; (a) India (b) Malaysia (C) Australia (d) Canada Ànswer. (d) 7. Which film won the 70th Oscar Award for 1997 (Declared in 1998) for Best Feature Film? (a) Brave Heart (b) Howard's End (c) Titanic (d) Unforgiven Answer. (c)

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. First Woman Pilot in Indian Air Force was-
(a) Bachendri Pal
(b) Junko Tabei
(c) Sally Ride
(d) Harita Kaur Deol
  Answer. (d)
9. The famous Pakistan resolution was passed At:
(a) Lahore
(b) Delhi
(c) Bombay
(d) Lucknow
Answer. (a)
10. Where is the greatest volcanic crater in the World?
(a) Phillippines
(b) Cyprus
(c) Indonesia
(d) Japan
Answer. (c)
11. Pimpri is associated with:
(a) News print
(b) Fertilizer
(c) Manganese
(d) Anti-biotic
  Answer. (d)
12. India bought A-320 airbuses from:
(a) France
(b) U.S.A.
(c) U.S.S.R
(d) Japan
Answer. (a)
13. Which important event immediately preceded the Jallianwala Bagh massacre?
(a) Communal Award
(b) Arrival of Simon Commission
(c) Non-Co-operation Movement
(d) Rowlatt Act enactment
Answer. (d)
14. When sun light falls on a soap bubble bright Colours are seen. They are produced by:
(a) Dispersion
(b) Interference
(c) Refraction
(d) Pigments in the soap
 Answer. (b)
15. The 1998 Men's Wimbledon Championship Was won by:
(a) Pete Sampras
(b) Patrick Rafter
(c) Boris Becker
(d) Andre Agassi
 Answer. (a)
16. Who once remarked, 'Nehru is a patriot while Jinnah is a politician?
(a) Maulana Azad
(b) Mahatma Gandhi
(C) Sir Mohammad Iqbal
(d) Abdul Gaffar Khan
 Answer. (c)
 17. Who, among the following, is the world's first Woman cosmonaut?
(a) Junko Tabei
(b) Valentina Tereshkova
(c) Sally Ride
(d) Bachendri Pal
Àńswer. (b)
18. Which state in India can be placed under Governor's rule?

(a) Mizoram

(b) Manipur

(c) Pondicherry

(d) Jammu and Kashmir
Answer. (d)
19. By which amendment of the Constitution the Words 'Socialist and Secular' were added to its Preamble?
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(a)42nd
(b)43rd
(c)44th
(c)45th
Ànswer. (a)
20. The Department of Archeology was started in
India by:
(a) Warren Hastings
(a) Wallell Hastings
(b) Curzon
(c) Willium Bentinck
(d) Minto
Answer. (b)
21. Antibodies in our bodies:
(a) Cause diseases
(b) Cure infection
(c) Are poisonous substances
 (d) Protect us against disease
Answer. (d)
22. The British introduced provincial autonomy In India through;
(a) The Minto-Morley Reforms Act of 1909
(b) The Montagu-Chelmsford Reforms of 1919.
(c) Indian Council Act of 1892
(d) The Government of India Act 1935
  Answer. (d)
23. The first village in India to be lit by solar-
Powered lighting is located in the district of:
(a) Laddakh
(b) Baramulla
(c) Srinagar
(d) Anantnag
24. Name the writer who refused to accept the Nobel Prize for Literature:
(a) Ernest Hemingway
(b) Boris Pasternak
(c) Allen Ginsberg
(d) Jean-Paul Sarte
Answer. (d)
25. Where are the Niagra Falls?
(a) Canada
(b) U.S.A
(c) Africa
(d) South America
  Answer. (b)
26. Which Article of India's Constitution abolishes untouchability and makes its Practice in any form an offence punishable under law?
(a) 16th
(b) 17th
(c) 22nd
(d) 25th
Àńswer. (b)

    The Vikram Sarabhai Space Centre at Trivendrum is mainly concerned with;
    Development of Satellite launch Vehicles

(b) Design and fabrication of spacecraft
(c) Research in propellants for launching Rockets
(d)To launch sounding rockets to investigate problems of meteorology
 Answer. (a)
28. What is 'Sagar Samrat'?
(a) Naval Fighting Ship
(b) Merchant Navy Ship
(c) An ordinary Ship
(d) An oil-drilling rig
 Answer. (d)
29. The comment 'no vakil, no appeal, no dalil' was made in relation to :
(a) The Communal Award
(b) The Hbert Bill
(c) The Rowlatt Act
(d) The Vernacular Press Act
Answer. (c)

    Directive Principles of State policy have been enumerated in the IV Part of the constitution.
    The concept has been borrowed from;
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(a) U.S.A
(b) England
(c) Ireland
(d) France
Answer. (c)
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## Current Gk Practice test For SSC Sub-Inspectors in CPO Exam Current Gk Practice test For SSC Sub-Inspectors in CPO Exam Free Practice GK Questions for Staff Selection Commission (SSC), Central Police Organisations exams The 'Green House' effect is mostly caused by? (A) Carbon-dioxide in the atmosphere (B) Infra-red Radiation (C) Moisture in the atmosphere (D) Ozone layer Ans : A 2. Under the National Population Policy 2000, the goal to attain 'population stabilization' has been revised from 2045 to? (A) 2055 (B) 2060 (C) 2065 (D) 2070 Ans : D 3. The Antarctic Study Centre of India is located at? (A) Dakshin Gangotri (B) Gangotri (C) Goa (D) Maitri Ans : D 4. The orderly sequence of change in the vegetation of an area over time is described as?(A) Biomes(B) Succession (C) Trophic level (D) Climax Ans : A 5. In South Asia, the country with largest percentage of aged population is— 6. III South As (A) Bhutan (B) India (C) Nepal (D) Sri Lanka Ans : D About eighty per cent of the world's population is not protected by? (A) Economic security (B) Food security (C) Child security (D) Social security Ans : B 7. Which one of the following is the correct descending order of the percentage of urbanization f the following South Asia tries? Select the correct answer from the codes given below: Bangladesh India 3. Pakistan 4. Sri Lanka

(A) 2,3,I and 4

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(B) 3,2,I and 4
(C) 2,1,4 and 3
(D) 4,2,3, and I
Ans : B
Assertion (A): India's level of urbanization is much lower than that of China.
Reason (R): Indian cities are poorly planned.
Select 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) (A) is false but (R) is true
Ans : B
9. Assertion (A) : The inter-state movement of coal forms a major component of inter-state traffic handled by railways.
Reason (R): Bengal-Jharkhand coal-fields are major source of coal supply to the north-western states
Select 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) (A) is false but (R) is true
Ans : B
10. Which of the following statements are correct?

    Tamil Nadu has recorded highest increase in urbanization rates during 1961—2001.
    The average size of an urban centre in India comes to around forty-five thousand

(45,000).
3. The largest number of urban centres fall in the category of class IV.

    Class V and VI towns share over five per cent (5%) of the country's total urban population.
    Select the correct answer from
the codes given below:
(A)I and 2
(B) 2,3and4
(C)1 and 3
(D) 1, 2 and 3
Ans : C
11. The correct sequence of energy sources in order of their share in power sector in India is?(A) Thermal > Hydro > Nuclear> Wind(B) Thermal > Nuclear > Hydro > Wind
(C) Hydro > Nuclear > Thermal > Wind
(D) Nuclear > Hydro > Wind> Thermal
Ans : A
12. Which of the following statements are correct?
1. The Northern cities of India have in general, an unbalanced sex-ratio.
   The eastern cities are scat tered as against concentration of western cities.
3. There is larger participation of women in the labour force in the south due to small proportion of christians in the population as also the
 igh literacy rate.
4. Western cities have lower proportion of immigrants from rural areas.
Select the correct answer from the codes given below:
(A) 1, 2 and 3
(B) 2, 3 and 4
(C) 1, 2 and 4
(D) 1, 3 and 4
Ans : B
13. The largest producer of wine in the world is?
(A) France
(B) Italy
(C) Spain
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(D) United States of America
Ans: A
14. 'Monoculture' is a distinct characteristic of?
(A) Commercial grain-farming (B) Shifting cultivation
(C) Subsistence farming
(D) Organic farming
Ans: A
15. 'Foehn' is a local wind of—
(A)China (B) Korea
(C)Japan
(D) Switzerland
Ans: D
16. The highest percentage of the world's forest cover is associated with—
(A) Temperate Coniferous Forests (B) Temperate Deciduous Forests
(C) Tropical Monsoon Forests
(D) Tropical Rain Forests
Ans: A
17.Among the iron-producing countries of Europe, France stands—
(A)First
(B) Second (C)Third
(C) Hind (D) Fourth
Ans: B
18. Which of the following countries suffer most from 'Acid rains' ?
Select the correct answer from the codes given below:  1. Canada
2. Norway
3. Sweden 4. United Kingdom
Codes:
(A) I and 2 (B) I and 3
(C) 1, 2 and 3
(D) 2, 3 and 4
Ans: C
19. Rampura, which became the first village in India to have its solar power plant, is situated in—
(A) Madhya Pradesh (B) Himachal Pradesh
(C) Andhra Pradesh
(D) Uttar Pradesh
Ans: D
20. The two leading producers of coal in India are?
(A) Jharkhand and Orissa (B) Jharkhand and Chhattisgarh
(C) Chhatisgarh and Madhya Pradesh
(D) Madhya Pradesh and Andhra Pradesh
Ans : B
Alls . D
21. Which one of the following is not correctly matched?
(A) NathuLa— Arunachal Pradesh
(B)Lipulekh —Uttarakhand

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(C)Rohtang —Himachal Pradesh
(D)Palghat —Kerala
 Ans : A
22. The percentage of forest cover with reference to the total geo graphical area is highest in?(A) Arunachal Pradesh(B) Nagaland
(C) Tripura
(D) Mizoram
 Ans : D
23. Assertion (A): The river of western ghats do not form delta.
Reason (R): They flow through short courses with high speed over hard-rocks.
Select 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) (A) is false but (R) is true
 Ans : C
24. Which one of the following is the youngest mountain chain?
(A) Vindhyas
(B) Aravaffi
(C) Shivaliks
(D) Annamalai
 Ans : C
 25. The average size of operational holdings in India is largest in—
 (A) Punjab
(B) Gujarat
 (C) Madhya Pradesh
(D)Rajasthan
 Ans : C
26. Consider the following statements and select the correct answer from the codes given below:1. Richest deposits of iron ore are found in Karnataka.2. India is the second largest producer of iron ore in the world.3. Orissa is the largest proDucer of iron ore in India.
Codes:
(A) 1 only
(B) 2and 3
(C) I and 3
(D) All are correct
 Ans : C
 27. Which state of India has the maximum length of state High ways?
(A) Uttar Pradesh
(B) Bihar
(C) Madhya Pradesh
(D) Maharashtra
Ans : A
28. During his stay in Delhi in November 2010, President Barack Obama visited—
(A) Humayun's tomb
(B) Jama Masjid
(C) Qutub Minar
(D) Red Fort
 Ans : A
29. The winner of Booker Prize 2010 was?
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(A) Howard Jacobson
(B) J. M. Coetzee
(C) Peter Carey
(D) Tom Macarthy
 Ans : A
 30. In November 2010 Nikki Haley, an Indian American, was elected governor of—
(A) Illinois
(B) North Carolina
(C) South Carolina
(D) Virginia
Ans : C
 31. The 'Rajiv Gandhi Khel Ratna' Award 2010 was given to?
(A) Mary Kom
(B) Saina Nehwal
(C) Sushil Kumar
(D) Vijender Singh
 Ans : B

32. In the Nineteenth (XIX) Com monwealth Games, the Indian athlete who won the highest number of gold medals, was—(A) Gagan Narang
(B) Gurpreet Singh
(C) Omkar Singh
(D) Vijay Kumar

Ans : A
33. The I.C.C. "One Day Player of the Year" for 2010 was ? (A) A. B. deVilliers (B) Ryan Harris (C) Sachin Tendulkar
 (D)Shane Watson
 Ans : A
34. Which three of the following Indian performing Art forms have been included in the Intangible Cultural Heritage of Humanity by the UNESCO?

1. Mridiyettu of Kerala.

2. Chhau of East India.

3. Kalbelia of Rajasthan.

4. Kuchipudi of Andhra Pradesh.

Select the correct answer from the codes given below:
 the codes given below:
Codes:
(A) 1, 2 and 4
(B) 2, 3 and 4
(C) 1, 3 and 4
(D) 1, 2 and 3
 Ans : D
 35. The International Food Policy Research Institute, U.S.A. has released 'Global Hunger Index 2010' in October 2010, according to which,
 India's rank is-
(A) 65th
(B) 66th
(C) 67th
(D) 68th
 Ans : C
36. Among the following, who won the largest number of gold
 medals in the Commonwealth Games 2010?
 (A) Kristin Gerard
(B) Marriluss Prevost
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(C) Alicia Zen Couts (D) Prone Pears
Ans: B
37.The world's biggest solar power station has been opened in— (A) Australia (B) England (C)France (D) Germany
Ans: D
38. According to the Annual Forbes India Rich List, who is the richest lady in India (November2010)?
(A) Ms. Mrinalini Sarabhai (B) Ms. Namrata Bhartia (C) Mrs. Savitri Jindal (D) Ms. Rajshree Pathy
Ans: C
39. Which one of the following attributes is not consistent with the rest of them? (A) Bravery (B) Loyalty (C) Honesty (D) Cunningness
Ans: D
40. National Green Tribunal Act 2010 relates to?  (A) Green Fuel usage  (B) Promotion of Alternate sources of Energy  (C) Conservation of Environment  (D) Creation of Green-Courts
Ans : C Posted by The Guru at 8:08 PM 0 comments Email ThisBlogThisIShare to TwitterShare to Facebook Labels: Current, GK
General Science School Exam Questions

General Science School Exam Questions School Exam Practice General Science Questions What do the following abbreviations stand for?

1. B. C. G...... Answer. Bacillus Calmetee Guerin (Anti-Tuberculosis Vaccine)

2.. D. D. T......
Answer. Dichloro-Diphenyl Trichloro ethane (Disinfectant)

E. R. D. A .....

Answer. Energy Research & Development Administration

4. B. A. R. C \_..... Answer. Bhabha Atomic Research Centre

5. I. R. B M..... Answer. Intermediate Range Ballistic Missile

6. A disease caused by entamoeba. Answer. Dysentery

7. A science related with the improvement of human race.

Answer. Eugenics

Poisonous substances which are produced By pathogens in the host. Answer. Toxins A disaccharides present in the milk; Answer. Lactose 10. Name two common communicable diseases. Answer. Small Pox & Tuberculosis Write Yes or No as answer 11. Charles Darwin propounded cell theory. Answer. No 12. Deciduous trees are the trees which shed their leaves in a certain season. Answer. Yes 13. Soil-erosion cannot be controlled by cons-Ervation techniques. 14. Dwarf Mexican varieties of wheat are low yielding once. Answer. No 15. Horticulture deals with garden crops Answer. Yes Posted by The Guru at 1:42 AM 0 comments Labels: GK, Science

## Objective Test GK General Science For Exams Objective Test GK General Science For Exams General Science Quiz - Multiple Choice Questions with Answers

- 1. Ethylene oxide on hydrolysis yield-

- (a) Ethyl alcohol (b) Ethylene glycol (c) Ethanol (d) Acetone (e) None of these Answer. (c)

- 2. Wood spirit is(a) Methyl alcohol
  (b) Ethyl alcohol
  (c) Butyl alcohol
  (d) Propyl alcohol
  (e) Isopropyl alcohol
- Àńswer. (a)
- 3. D N A consists of units called-
- (a) Glucosides

- (a) Glucosides(b) Deoxyribose(c) Nucleotides(d) Peptides(e) None of these

Answer. (c)

- 4. Thrombosis is a disease of the(a) Thyroid gland
  (b) Lungs

- (c) Nurve bursting (d) Brain

(e) Blood Answer. (e)

5. Stomata are bound by a pair of guard cells.

Stomata close when guard cells become-

- (a)Turgid (b) Flacid (c) Half turgid (d) Half Flacid

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(e) Small
Answer. (b)
 6. Which is collip's hormone?
 (a) Thyroxine
(b) Parathormone
(c) Insulin
(d) Esterogen
(e) Glucagon V
 Answer. (b)
7. An antiviral protein which might help in Curing viral diseases in future is-
(a) Antibody
(b) Histone
(c) Nucleoprotein
(d) Interferon
(e) Antigen
Answer. (d)
 8. Which of the following phenomena normally
 Leads to coronary heart disease-
 (a) Blood pressure
 (b) Anemia
(c) Arteriosclerosis
(d) Indigestion
(e) Worry
Answer. (c)
9. Red-green colour blindness in man is Known as-
(a) Protanopia
(b) Deuteranopia
(c) Both a & b
(d) Marfan's syndrome
(e) None of these
Answer. (c)
10 Genetics is the study of the-
(a) Mutations
(b) Cell division
(c) Reproduction
(d) Mechanism of inheritance
(e) Growth and differentiation in living organism Answer. (d)
 11 'World Environment Day' is celebrated every year on-
11 World Envil
(a) 15 January
(b) 26 August
(c) 5 June
(d) 10 July
(e) 20 July
Answer. (c)
12Which of the following disease is not Water borne disease?
(a) Cholera
(b) Typhoid
(c) Asthama
(d) Amoebic dysentery
 (e) Tularemia
Answer. (c)
13 The viruses' lack-
 (a) Proteins
(b) Enzymes
(c) Nucleic acids
(d) Tentacles
(e) All of these
 Ànswer. (b)
14. Commercial source of streptomycin is-
(a) Streptomyces venezuellae
(b) Streptomyces griseus
(c) Streptomyces scoleus
(d) Streptomyces aureus
(e) All of these
 Answer. (b)
 15. Centripetal xylem is the characteristic of-
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(a) Roots
(b) Stems (c) Leaves
(d) Petioles
(e) inflorescence
Answer. (a)
16. The human blood has a specific gravity of-
(a) 1.055
(b) 1.235 (c) 2.015
(d) 2.00
(e) 2.45 Applyor (c)
Answer. (a)
17. The name of the disease called Lock-jaw is-
(a) Hypetropia (b) Epilepsy
(c) Apoplexy
(d) Tetanus
(e) Arthritis Answer. (d)
Tibrio. (d)
18. It is not advisable to sleep under a tree at
Night because- (a) It is cold over there
(b) The leaves produce a sticky substance
(c) The tree gives out CO2 at night (d) Oxygen is produced by the air
(e) Supernatural beings inhabit the trees at
Night
Answer. (c)
19. Ionizing radiations are used in-
(a) Sterilization (b)Preservation of food stuffs
(c) Inducing artificially mutation
(d) All the above
(e) None of the above Answer. (d)
Allswell (u)
20. Mention the science dealing with fossil
Plants- (a) Palaeobotany
(b) Geology
(c) Epistemology (d) Entomology
(e) Histology
Answer. (a)
21. Which one of the following is an indicator of
Air pollution? (a) Lichens
(b) Cycas
(c) Algae
(d) Bryophytes (e) Pteridophytes
Answer. (a)
22. The organism that lives at the cost of
Another living organism is called-
(a) Aphrodite (b) Saprophyte
(c) Graminivor
(d) Parasite (e) Epiphyte
(e) Epiphyte Answer. (d)
23= The poisonous substance produced by Bacteria is known as-
(a) Toxin
(b) Caffein (c) Antibodies
(c) Antidodies (d) Auxin
(e) Antitoxin

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Answer : (a)
24. Plants can be made disease resistant by-
(a) Treating with colchicine (b) Inducing mutations
(c) Inducing mithations
(c) Breading with their wild relatives
(d) Treating with fungicides
(e) Treating with 2-4D
Answer. (c)
25. One of the following is the rich source of Natural litmus-
(a) Red algae
(b) Lichens
(c) Rocella
(d) Agaricus
(e) Sargassum
Answer. (c)
Posted by The Guru at 1:11 AM 0 comments
Labels: GK, Science
free Online GK Questions on pollution
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Free Online General Knowledge Quiz
Questions with Answers for Competitive Exams
 . Pollutant from motorcar exhaust that causes mental diseases is
(a) lead
(b) NO2
(c) SO2
(d) Hg
Ans. (a)
2. Lichens are important in the studies on atmospheric pollution because they
(a) can also grow in greatly polluted atmosphere
(b) can readily multiply in polluted atmosphere
(c) are very sensitive to pollutants like SO2
(d) efficiently purify the atmosphere
Ans. (c)
3. Measurement of 1ate of oxygen utilisation by a unit volume of water over a period of time is to measure
(a) biochemical oxygen demand
(b) biosynthetic pathway
(c) biogas generation (d) fermentation
 Ans. (a)
  The two great industrial tragedies namely, MIC and Chernobyl tragedies respectively occurred where and at which time?
(a) Bhopal 1984, Ukraine 1990
(b) Bhopal 1984, Ukraine 1988
(c) Bhopal 1984, Ukraine 1986
(d) Bhopal 1986, Russia 1988
Ans. (c)
5. Chlorofluorocarbon releases a chemical harmful to ozone
(a) fluorine
(b) sulphur dioxide
(c) nitrogen peroxide
(d) chlorine
Àns. (d)
6. Noise pollution is measured in
(a) hertz
(b) fathoms
(c) nanometers
(d) decibels
 Ans. (d)
  . Major source of methane in India is
(a) rice fields
(b) sugarcane plantation (c) wheat fields
(d) fruit orchards
Àńs. (a)
8. Which pigment protects plants from UV damage?
(a) Chlorophyll
(b) Xanthophyll
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(c) Phycocyanin
(d) Carotenoids
Àns. (d)
9. Which is not dangerous for life?
(a) Nuclear blast
(b) Deforestation
(c) Biopollutants
(d) Ozone layer
Àns. (d)
10. Pollution indicator plants
(a) are resistant to pollution
(b) can purify the atmosphere
(c) are very sensitive to pollution
(d) are very sensitive to pollutants
Ans. (c)
11. A sewage treatment process in which a portion of the decomposer bacteria present in the waste recycled into the beginning of the
process is called
(a) activated sludge treatment
(b) primary treatment
(c) tertiary treatment
(d) cyclic treatment
Àńs. (a)
12. Warm ocean surge of Peru current recurring every 5-8 years or so in the East Pacific of South America is widely known as
(a) Gulf stream
(b) Aye Aye
(c) El Nino
(d) Mangox
Ans. (c)
13. Acid rain is caused due to increase in concentration of(a) SO2 and NO2(b) CO and CO2(c) CO and SO3
(d) ozone and dust
Ans. (a)
14. Smog is a combination of
(a) fire and water
(b) smoke and fog
(c) water and smoke
(d) air and water
Àns. (b)
15. Maximum threat to the world is from
(a) global warming
(b) ozone hole
(c) water pollution
(d) soil erosion
Ans. (b)
16. BOD of a pond is related to in per unit volume of water.
(a) all the plants
(b) all the nektons
(c) all the microbes
(d) all the animals
Ans. (c)
17. If fertilisers are added to fresh water
(a) plants will die
(b) overall animal population will increase
(c) eutrophication will occur
(d) fish population will decrease
Ans. (c)
18. The effect of pollution is first and most marked on
(a) natural flora of a place
(b) natural balance of our environment
(c) natural geochemical cycles
(d) all the above three
Ans. (a)
19. Minamata disease is a pollution-related disease, which results from
(a) release of human organic waste into drinking water
(b) accumulation of arsenic into atmosphere
(c) release of industrial waste mercury into fishing water (d) oil spills into sea
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Ans. (c)
20. World environment day is
 (a) 5th June
 (b) 28th February
 (c) 5th August
 (d) 28th April
 Àńs. (a)
 Posted by The Guru at 3:28 AM 0 comments
  abels: GK, pollution
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1. The weight of an object would be minimum when it is placed—

(A) At the North Pole

(B) At the South Pole

(C) At the Equator

(D) At the centre of the Earth
 (D) At the centre of the Earth
 Ans:-C
 Platelets are found in—
 (A) Lymph
(B) Blood
(C) Pancreatic juice
(D) Bile
 Ans:-B
3. Match List-I with List-II and select the correct answer from the codes given below the lists—
List-I (Iron-ore mine)
(a) Dhalli-Rajhara
(b) Noamundi
(c) Kemmangundi
(d) Gurumahisani
List-II (State)
  l. Orissa
 2. Karnataka
   . Jharkhand
 4. Chhattisgarh
  Codes
 (a)(b)(c)(d)
(A) 4 1 3 2
(B) 4 3 2 1
(C) 1 3 2 4
(D) 3 2 4 1
 Ans:-B

    Vishakhapatnam Steel Plant obtains its iron ore from the mines of—
    (A) Bababudan
    (B) Bailadila

(C) Dalli-Rajhara
(D) Gurumahisani
Ans:-A
 5. How is deuterium oxide commonly known?
 (A) Soft water
(B) Hard water
(C) Heavy water
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(D) Crystalline water  Ans:-C
6. Which one of the following countries does not possess cryogenic engine technology?  (A) U.S.A.  (B) Russia  (C) India  (D) U.K.
Ans:-D
7. Any damage to eye by direct viewing of total solar eclipse is caused by— (A) 'New' rays of the sun (B) Intense brightness of the sun margin (C) The presence of the moon before the sun (D) The ultraviolet rays of the sun
Ans:-D
8. Which among the following is the least populated country in the world?  (A) St. Kitts  (B) Monaco  (C) Palau  (D) Tuvalu
Ans:-D
9. The Indo-Roman trade is indicated in— (A) The Ramayana (B) The Manusmriti (C) Divyavadan (D) The Sangam literature
Ans:-D
10. Which of the following is the oldest dynasty? (A) Chalukyas (B) Cholas (C) Pallavas (D) Satavahanas
Ans:-D
11. In the history of India, who among the following is famous for the policy of market control?  (A) Balban  (B) Akbar  (C) Sher Shah  (D) Allauddin Khilji  Ans:-D
<ul> <li>12. In Mauryan Administration, the official 'Rupadarshak' was responsible for—</li> <li>(A) Maintenance of the harem</li> <li>(B) Propagation of Dharma</li> <li>(C) Examination of the coins</li> <li>(D) Supervision of the artisans</li> </ul>
Ans:-C
13. Which of the following are used as nitrogenous biofertilizers?  1. Azola 2. Blue Green Algae 3. Alfalfa 4. Nitrolin
Select the correct answer from the codes given below— Codes: (A) 1, 2 and 3 (B) I, 2 and 4 (C) 2 and 4 only (D) 2, 3 and 4
Ans:-A
14. 'Clinker Theory' is associated with—

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(A) Growth
(B) Development
(C) Ageing
(D) Death
Ans:-C
15. Which one of the following Hormones forms the basis of 'Pregnancy Test' from urine?
(A) L.H.
(B) F.S.H.
(C) Estrogen
(D) H.C.G.
Ans:-C
16. Which one of the following drugs has been recently reported to be responsible for the decline of the population of vultures?
(A) Aspirin
(B) Chioroquin
 (C) Diclofenac Sodium
 (D) Penicillin
Ans:-C

    Given below are two statements—
    Assertion (A): The IBM's Blue Gene Super Computer can only be shipped in a Boeing 747 freighter.
    Reason (R): It is World's fastest super computer.

In the context of above, which one of the following is correct?
(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) (A) is false, but (R) is true
Ans:-C
18. The Indian National Satellite System has facilitated—
(A) Telecommunication(B) T. V. broadcasting(C) Cyclone warning
 D All of the above
Ans:-D
19. Who of the following invented the musical instrument 'Tabla'?
(A) Lal Khan
(B) Amir Khusrau
(C) Ramdas
(D) Tansen
Ans:-B
20. The language of Sangam literature was—
(A) Kannada
(B) Telugu
(C) Tamil
(D) Malayalam
Ans:-C

21. Which one of the following statements is not true?
(A) Prime Minister is the Chairman of the Planning Commission of India
(B) Planning Commission is the highest decision making body for planning in India
(C) Secretary of the Planning Commission is also the Secretary of the National Development Council
(D) The National Development Council is presided over by the Prime Minister of India

Ans:-B
22. What substance is used to correct acidic soils?
(A) Lime
(B) Calcium super phosphate
(C) Gypsum
(D) Compost manure
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Ans:-A
23. An aeroplane rises because—
(A) Of the upward reaction of air
(B) The density of air above the plane is less than that below it
(C) The pressure above its wings is less than the pressure below them
 (D) Its nose points upwards
Ans:-C
24. The ball released from an artificial satellite moving around the earth will—
(A) Go to the sun
(B) Go to the moon
(C) Fall on the earth
(D) Move in the same orbit
 Ans:-D
25. If the linear momentum of a particle is doubled, its kinetic energy will—
(A) Also be doubled
(B) Be quadrupled
(C) Remain unchanged (D) Be halved
 Ans:-B
26.Who among the following ordered that a man should marry only one wife and could marry another if she was barren ?
(A) Humayun
(B) Sher Shah
(C) Akbar
(D) Aurangzeb
Ans:-C

    Match List-I with List-II and select the correct answer from the code given below—
List-I (Event)
    Birth of Akbar

(c) Taimur's invasion
(c) Battle of Talikota
(c) Eattle of Talikota
(d) First battle of Tarain
List-II (Year)
1. 1191
2. 1398
3. 1542
4. 1565
Codes:
(a)(b)(c)(d)
(A) 3 2 4 1
(B) 3 1 4 2
(C) 4 2 3 1
(D) 4 1 3 2
 Ans:-A
 28. The taluqedars of which of the following regions revolted against the British rule during the period from 1814 to 1817?
(A) Aligarh
(B) Avadh
(C) Birbhum
(D) Malwa
 Ans:-A
29. The Paramahansa Mandali was a reformist organisation of—
(A) Maharashtra
(B) Uttar Pradesh
(C) Punjab
 (D) Bengal
Ans:-A
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30. Which of the following organisations aimed at uprooting the colonial power through armed revolution and establishment of United States of India ?

(A) Indian Association

(B) Hindustan Republic Association

(C) Bombay British Association

(D) Madras Native Association

Ans:-B