

- 1) 'पाहता पाहता शेवटी उजाडले' या वाक्यातील 'उजाडले' हे क्रियापद कोणत्या प्रकारातील आहे?
- A) भावकर्तृक क्रियापद
B) संयुक्त क्रियापद
C) उभयविध क्रियापद
D) यापैकी एकही नाही
- 2) 'तिळपापड होणे' या वाक्प्रचाराला समानार्थी वाक्प्रचार ओळखा.
- A) तोंडसुख घेणे
B) तोल सुटणे
C) थयथयाट करणे
D) तोंड सुटणे
- 3) पुढील शब्दांमधून उपसर्ग ओळखा.
- A) यथा
B) ईक
C) दार
D) वान
- 4) वाक्यातील कर्ता ओळखा. "त्याला जरा गंमत वाटली."
- A) त्याला
B) जरा
C) गंमत
D) वाटली
- 5) प्रयोग ओळखा-"तो बैल बांधतो"हे या प्रयोगातील वाक्य होय.
- A) कर्तरी प्रयोग
B) भावे प्रयोग
C) कर्मणी प्रयोग
D) संकीर्ण प्रयोग
- 6) नामाच्या आधी येऊन नामाबद्दल विशेष माहिती देणा-या शब्दासम्हणतात.
- A) विशेषण
B) गुण विशेषण
C) संख्या विशेषण
D) अनिश्चित संख्यावाचक विशेषण
- 7) "तो निजत असेल" या विधानातील काळ ओळखा.
- A) भूतभविष्य काळ
B) वर्तमानभविष्य काळ
C) भविष्यभविष्य काळ
D) यापैकी एकही नाही
- 8) 'न्यायाधीशाकडून दंड आकारण्यात आला' या वाक्याचा प्रयोग ओळखा.
- A) शक्यकर्मणी
B) पुरुषकर्मणी
C) कर्मकर्तरी
D) भावकर्तरी

9) अलंकार ओळखा.

मरणात खरोखर जग जगते ॥

A) दृष्टांत अलंकार

B) विरोधाभास अलंकार

C) उत्प्रेक्षा अलंकार

D) सार अलंकार

10) अलंकार ओळखा.

हाती तलवार घेऊन शत्रूवर धावत जाताना तो जणू कर्दनकाळ भासत होता.

A) उपमा अलंकार

B) श्लेष अलंकार

C) रूपक अलंकार

D) उत्प्रेक्षा अलंकार

11) पुढील वाक्यातून योग्य विरामचिन्हे असणारे वाक्य ओळखा.

A) "हो! जेवल्यानंतर मी सर्व गोष्टी वाचून टाकणार आहे," "जयंत म्हणाला "

B) "हो! जेवल्यानंतर मी सर्व गोष्टी वाचून टाकणार आहे," जयंत म्हणाला.

C) "हो जेवल्यानंतर मी सर्व गोष्टी वाचून टाकणार आहे," जयंत म्हणाला

D) "हो" जेवल्यानंतर मी सर्व गोष्टी वाचून टाकणार आहे, जयंत म्हणाला "

12) कवुतराचे / पारव्याचे.....

A) घूत्कार

B) घुमणे

C) कावकाव

D) चिवचिव

13) पुढील शब्दाचा योग्य अर्थ खालील पर्यायामधून निवडा. 'उपळी'

A) जमिनीतून पाझरून निघणारा झरा

B) डोंगरातून कोसळणारा धबधबा

C) डोंगरातून उगम पावणारी नदी

D) नदीत जेथवर समुद्राच्या भरतीचे पाणी येते, तेथवरचा नदीचा भाग.

14) 'दुआब' या एका शब्दाशी संबंधित शब्दसमूह ओळखा.

A) दोन व्यक्तींमधील रुबाव

B) दोन नद्यांमधील जागा

C) दोन व्यक्तींमधील हेवेदावे

D) दोन घटकांमधील आदानप्रदान

15) म्हणीबद्दल खालीलपैकी चुकीची जोडी ओळखा.

A) खाण तशी माती - आईबापांप्रमाणेच मुले.

B) गर्जेल तो पडेल काय - गडबड करणाऱ्याच्या हातून काही कार्य होत नाही.

C) गर्वाचे घर खाली - गर्विष्ठ माणसाला अपमानित होण्याची पाळी येते.

D) घरोघरी मातीच्या चुली - सर्व चुली एकसारख्या असतात.

16) Identify the type of underline word.

Komal got a beautiful dress at the mall.

- A) Preposition
- B) Adjective

- C) Noun
- D) Conjunction

17) No sooner did I _____ the room _____ the intruder ran away.

Choose proper words from the following words to fill in the blanks in the above sentence.

- A) entered, than
- B) enter, than

- C) entered, then
- D) enter, then

18) Which one of the given options is correct about the given sentence?

'Either she or they have to attend the meeting'

- A) right
- B) wrong

- C) use of they in the sentence is wrong
- D) verb 'have' should be 'has'

19) Change the following into indirect speech.

He says, "It is a fine day"

- A) He said it is a fine day.
- B) He said that it was a fine day.

- C) He says that it was a fine day.
- D) He says that it is a fine day.

20) It was a very fine morning.

Which of the options best represents the exclamatory form of the above sentence?

- A) What was the fine morning!
- B) How fine was the morning!

- C) The morning was very fine!
- D) What a fine morning it was!

21) Antonym of Blunt

- A) Easy
- B) Lazy

- C) Sharp
- D) Speedy

22) Synonym of Abjure

- A) To give
- B) To take back

- C) Happy
- D) Sorry

23) Choose the word spelt correctly.

- A) Maxculine
- B) Massculine

- C) Masculine
- D) Macsculine

24) What is the Meaning of Soft-Soap?

- A) Adamant
- B) Suffuse

- C) Inspire
- D) Gentle Urging

25) Choose the correctly spelt word.

A) Atmosphere

C) Atmosphere

B) Atmosphere

D) Atmosphere

26) He was a good swimmer so he ____ swim to the river bank when the boat sank.

A) Could

C) Succeeded

B) Might

D) Was able to

27) Read the information carefully. Choose the specific word that is described in the clue.

'Many people believe that if a cat crosses your path, then your work will not be done. Many times people believe in things which are not really logical or reasonable. It is called _____.

A) Trust

C) Fantasy

B) Fact

D) Superstition

28) Complete the dialogue with correct option

Meena- I am gettingit's too cold here.

Mother- Don't worry dear. I'll bring sweater for you.

A) Bored

C) Tired

B) Confused

D) Chilled to bone

29) Choose the word closest in meaning to the word printed in capitals in the following sentence :

The company's future is CONTINGENT on the outcome of the trial.

A) Contagious

C) Contiguous

B) Dependent

D) None of the above

30) Change the following into indirect speech :

He said, "I have been helping the poor."

A) He told that he has been helping the poor.

C) He tells that he has helped the poor.

B) He said that he had been helping the poor.

D) He says that he is helping the poor.

31) Which of the following sequences of Ghats in Maharashtra from South to North is correct?

महाराष्ट्रातील खालील घाटांचा दक्षिणेकडून उत्तरेकडे कोणता क्रम बरोबर आहे ?

A) Bor, Kumbharli, Amba, Fonda

C) Kumbharli, Fonda, Bor, Amba

B) Fonda, Amba, Kumbharli, Bor

D) Amba, Bor, Fonda, Kumbharli

32) Most of the matter in the universe exists in the _____.

विश्वातील बहुतेक पदार्थ कोणत्या स्थितीत अस्तित्वात असतात?

A) liquid state

C) gaseous state

B) solid state

D) plasma state

33) An example for non-renewable source of energy:

खालीलपैकी कोणते अपरिवर्तनीय उर्जेचे उदाहरण आहे?

A) Solar energy

C) Wind energy

B) Petroleum

D) Water power

34) In which district of Maharashtra the first co-operative sugar factory was established

महाराष्ट्रातील खालीलपैकी कोणत्या जिल्ह्यात पहिला सहकारी कारखाना सुरु करण्यात आला?

A) Kolhapur

C) Ahmednagar

B) Sangli

D) Pune

35) Which one is recognised as "State Tree" in Maharashtra?

खालीलपैकी कोणत्या वृक्षास महाराष्ट्र राज्याचा "राज्य वृक्ष" संबोधले जाते ?

A) Banyan tree

C) Neem tree

B) Jackfruit tree

D) Mango tree

36) After returning from South Africa, Gandhiji launched his first satyagraha in 1917 in:

१९१७ साली साऊथ आफ्रिकेहून परत आल्यावर गांधीजीनी येथून पहिल्या सत्याग्रहाचा आरंभ केला.

A) Chauri-Chaura

C) Champaran

B) Dandi

D) Bardoli

37) Who/Which of the following is the custodian of the Constitution of India?

..... हे भारतीय संविधानाचे रक्षक आहेत.

A) The President of India

C) The Lok Sabha Secretariat

B) The Prime Minister of India

D) The Supreme court of India

38) Recently, for the first time in our country, which of the following States has declared Blue mormon butterfly as 'State Butterfly'?

नुकतेच खालीलपैकी या राज्याने देशात सर्वप्रथम "ब्लू मॉर्मन" फुलपाखरास "राज्य फुलपाखरु" चा दर्जा दिला आहे.

A) Arunachal Pradesh

C) Karnataka

B) Himachal Pradesh

D) Maharashtra

- 39) Carlton Chapman, who passed away recently, is associated with which sports ?
कार्लटन चॅपमन, ज्यांचे नुकतेच निधन झाले, ते या खेळाशी संबंधित होते.
- A) Cricket
B) Hockey
C) Basket Ball
D) Foot Ball
- 40) Which organization operates the 'FAST Tag' in India?
खालीलपैकी कोणती संस्था भारतात "फास्ट टॅग" प्रणाली राबवते?
- A) Tata Consultancy Services
B) Highways Department of states
C) National Highways Authority of India
D) State Bank of India
- 41) The world's largest COVID care centre was established in which Indian state/ UT?
जगातील सर्वात मोठे कोविड केअर सेंटर हे भारतातील खालील राज्यात/केंद्रशासित प्रदेशात उभारण्यात आले आहे?
- A) Maharashtra
B) New Delhi
C) Gujarat
D) Tamil Nadu
- 42) Which Indian-origin nurse has been conferred with the Singapore President's Award for COVID-19 Services?
खालीलपैकी या भारतीय वंशाच्या अधिपरिचारीकेस कोविड - १९ सेवेकरिता सिंगापुर अध्यक्षीय पुरस्काराने सन्मानित करण्यात आले.
- A) Kala Narayanaswamy
B) Bhasha Mukherjee
C) Ankit Bharat
D) Uma Madhusudan
- 43) Who has composed India's Official Olympic Theme Song for Tokyo Olympics?
टोकियो ऑलिंपिककरीता भारताच्या अधिकृत "ऑलिंपिक संकल्पना गीताची" रचना कोणी केली आहे?
- A) Mohit Chauhan
B) Arijit Singh
C) A.R.Rahman
D) Shankar Mahadevan
- 44) Who was the captain of the Indian men's hockey team for the Tokyo Olympics?
टोकियो ऑलिंपिककरीता भारतीय पुरुष हॉकी संघाचा कर्णधार कोण होता?
- A) Manpreet Singh
B) PR Sreejesh
C) Harmanpreet Singh
D) Birendra Lakra
- 45) The sea coast of which one of the following states has become famous as a nesting place for the Olive Ridley turtles from Pacific?
खालीलपैकी कोणत्या राज्यातील समुद्रकिनारा हा पॅसिफिकमधील ऑलिव्ह रिडले कासवांच्या प्रजननासाठी प्रसिध्द आहे?
- A) Goa
B) Gujarat
C) Odisha
D) Tamil Nadu

46) Cardiologist : Heart : : Dermatologist : ?

हृदयरोग तज्ञ : हृदय :: त्वचारोग तज्ञ : ?

- A) Dream
B) Diabetes

- C) Skin
D) Infertility

47) Botany : Plants : : Seismology : ?

वनस्पतीशास्त्र : वनस्पती :: भूकंपशास्त्र : ?

- A) Birds
B) Animal

- C) Earthquakes
D) Water

48) Which word do not fit in the group:

गटात न बसणारा शब्द कोणता ?

- A) Diamond
B) Gold

- C) Coal
D) Graphite

49) The sum of three consecutive numbers is 93. The greatest among these three numbers is

तीन क्रमाने येणा-या संख्यांची बेरीज ९३ आहे, तर त्या तीन संख्यांमधील सर्वात मोठी संख्या कोणती?

- A) 27
B) 28

- C) 30
D) 32

50) Ganesh sold a car to Sarthak at 15% profit, Sarthak sold car to Ankur at 5% loss for Rs.43,700. Find the price at which Ganesh had purchased the car.

गणेशने १५% नफा घेवून एक कार सार्थकला विकली. सार्थकने ५% तोटा सहन करून ती कार अंकूरला ४३,७०० रु.ला विकली, तर गणेशने ती कार किती रुपयांमध्ये खरेदी केली?

- A) Rs.40,000
B) Rs.32,000

- C) Rs.48,000
D) Rs.46,000

51) 2589*1 is completely divisible by 11. Which digit from below should be in place of *?

२५८९*१ या संख्येला ११ ने पूर्ण भाग जाण्यासाठी * च्या जागी खालीलपैकी कोणता अंक असावा?

- A) 3
B) 4

- C) 7
D) 5

52) Find the set of characters in place of question mark:

प्रश्नचिन्हाच्या जागी कोणता गट येईल?

ACFJO, BDGKP, CEHLQ, ?

- A) DFLMR
B) DFINR

- C) DFIMR
D) DFIMS

53) Price of an article is Rs.3500 and is sold at a 10% discount. A further discount of 5% is given due to off-season. What is the selling price of an article?

एक ३५०० रु. किमतीची वस्तु १०% सूट देवून विकल्यावर आलेल्या किमतीवर परत मंदीमुळे ५% सूट दिली तर त्या वस्तुची विक्री किंमत किती?

- A) Rs.2975.5
B) Rs.2992.5
C) Rs.3100
D) Rs.3050

54) Statement : Ability is poor man's wealth

विधान: क्षमता ही गरीब माणसाची संपत्ती असते.

Conclusions :

निष्कर्ष:

- A) A poor man is always able.
B) A poor man has the ability to earn wealth.
C) A wealthy man is always able.
D) A poor man can earn wealth if he has ability.

55) In a group of five people, K,L and M are ambitious, M,N and R honest ,L,M and K,N and R are industrious. Among these neither industrious nor ambitious person (s) would include.

पाच व्यक्तींच्या गटात K, L आणि M हे महत्वाकांक्षी आहेत ; M, N आणि R प्रामाणिक आहेत; L, M आणि K, N व R मेहनती आहेत. तर यापैकी कोण मेहनती व महत्वाकांक्षी व्यक्ती नाही/नाहीत?

- A) K alone
B) L and R
C) M and N
D) None of the group

56) Consider the following figures:

खालील आकृती लक्षात घ्या.

2	6
80	24

3	?
120	36

What is the missing number?

प्रश्नचिन्हाच्या जागी संख्या कोणती?

- A) 7
B) 8
C) 9
D) 10

57) Raju has Rs.9000 with him and he wants to buy a mobile handset;but he finds that he has only 75% of the amount required to buy the handset. Therefore, he borrows Rs.2000 from a friend. Then

राजूकडे ९००० रु. आहेत. त्याला मोबाईल खरेदी करावयाचा आहे. परंतु मोबाईल खरेदी करताना त्याच्याकडे मोबाईलच्या किमतीच्या फक्त ७५% रक्कम असल्याचे त्याच्या लक्षात आले. म्हणून त्याने मित्राकडून २००० रु. उसनवार घेतले, तर

- A) Raju Still does not have enough amount to buy the handset
B) Raju has exactly the same amount as required to buy the handset

- C) Raju has enough amount to buy the handset and he will have Rs.500 with him after buying the handset
D) Raju has enough amount to buy the handset and he will have Rs.1000 with him after buying the handset

58) Rohan walks a distance of 3 km towards North, then turns to his left and walks for 2 km. He again turns left and walks for 3 km. At this point he turns to his left and walks for 3 km. how many kilometers is he from the starting point ?

रोहन उत्तरेकडे ३ किमी अंतर चालत गेल्यानंतर तो डावीकडे वळून २ किमी चालला. तो पुन्हा डावीकडे वळला व ३ किमी चालला. ह्या जागेवरून तो डावीकडे वळून ३ किमी चालला. तर तो सुरुवात केलेल्या स्थानापासून किती अंतरावर आहे?

- A) 1 km
B) 2 km

- C) 3 km
D) 5 km

59) Among five friends Mahesh is taller than Kunal but not tall as Yash. Ajay is taller than Yash but smaller than Abhishek. If they stand in increasing order of their heights, who will be first in line ?

पाच मित्रांमध्ये महेश हा कुणालपेक्षा उंच आहे, परंतु यश इतका उंच नाही. अजय हा यशपेक्षा उंच आहे. परंतु अभिषेकपेक्षा बुटका आहे. जर ते उंचीनुसार चढत्या क्रमाने रांगेत उभे राहिले तर पहिल्या क्रमांकावर कोण येईल ?

- A) Abhishek
B) Yash

- C) Kunal
D) Data inadequate

60) In a certain language, 'pre nat bis' means 'smoking is harmful', 'vog dor nat' means 'avoid harmful habit' and 'dor bis yel' means 'please avoid smoking'. Which of the following means 'habit' in that language ?

एका सांकेतिक भाषेत 'pre nat bis' म्हणजे 'smoking is harmful', 'vog dor nat' म्हणजे 'avoid harmful habit' आणि 'dor bis yel' म्हणजे 'please avoid smoking'. तर त्या भाषेत कोणत्या शब्दाचा अर्थ 'habit' असा होतो ?

- A) vog
B) nat

- C) dor
D) bis

- 61) Hartmann's solution is a-
- A) Sodium lactate injection
 B) Compound sodium lactate solution
 C) Ammonium chloride injection
 D) None of the above
- 62) Which one of these is a radiopaque compound?
- A) Barium chloride
 B) Barium phosphate
 C) Barium sulphate
 D) None of the above
- 63) Quinidine act as antiarrhythmic drug by
- A) Calcium channel blockade
 B) Sodium channel blockade
 C) β -receptor blockade
 D) None of the above
- 64) Centrally acting antihypertensive drug is:
- A) Guanethidine
 B) Propranolol
 C) α -methyldopa
 D) Prazosin
- 65) Antithyroid drug decrease the synthesis of thyroxine by:
- A) Decreasing the availability of amino acid
 B) Interfering with the incorporation of iodide into thyroglobulin
 C) Destroying the cell in thyroid gland
 D) All of the above
- 66) Therapeutic index is a ratio of:
- A) Toxic dose and therapeutic dose
 B) Therapeutic dose and % response
 C) Toxic dose and % of toxic response
 D) None of the above
- 67) Transport of drug against concentration gradient take place by:
- A) Active transport
 B) Passive transport
 C) Filtration
 D) All of the above
- 68) Oral anticoagulant act by antagonizing the action of:
- A) Calcium ion
 B) Prothrombin
 C) Fibrinogen
 D) Vitamin K
- 69) Pyridoxine is administered with isoniazid to minimize the:
- A) Hepatotoxicity
 B) Allergic reaction
 C) Neurotoxicity
 D) Nephrotoxicity

- 70) Phocomelia, induced by thalidomide is:
- A) Shortening of upper or/ and lower Limb
 - B) Patient is not able to see bright Light
 - C) Patient is not willing to enter dark room
 - D) None of above.
- 71) Schedule P is related to
- A) Life periods of drugs in month
 - B) Toilet preparation
 - C) Ophthalmic preparation
 - D) Vaccines
- 72) Example of Schedule 'C' drugs
- A) Tonics
 - B) Sera
 - C) Benzylpenicillin
 - D) None of the above
- 73) The license for the manufacture of drugs are issued by
- A) Director of Industries.
 - B) Health Ministry, Government of India
 - C) State Drug Licensing Authority.
 - D) Drug Inspector of the area.
- 74) Government opium factory is situated at:
- A) Ghazipur
 - B) Izatnagar
 - C) Lucknow
 - D) Kolkata
- 75) Alcoholic preparation can be stored in a warehouse for a maximum period of :
- A) 5 years
 - B) 4 years
 - C) 3 years
 - D) 2 years
- 76) Coding of items helps in:
- A) Handling of store items
 - B) Standardization of drug
 - C) Reduction of items
 - D) All of the above
- 77) Economic order quantity (EOQ) aims at minimizing
- A) Carrying cost
 - B) Ordering cost
 - C) Both of carrying cost and ordering cost
 - D) Suppliers price
- 78) ABC analysis is based on
- A) Unit price material
 - B) Consumption value of material
 - C) Storage value of material
 - D) All of the above

- 79) Calamine is :
- A) zinc oxide with zinc stearate
 B) zinc oxide with a small proportion of ferric oxide
 C) zinc oxide with a small proportion of titanium dioxide
 D) silicone polymer
- 80) The hormones released from neurohypophysis are :
- A) Oxytocin and ADH
 B) Prolactin Releasing Hormone and Growth Hormone
 C) Follicle Releasing Hormone and Growth Hormone
 D) Thyroid Stimulating Hormone and Prolactin
- 81) The function of central drug laboratory is
- A) to analyze the sample of drugs or cosmetics
 B) to issue loan license
 C) to issue repacking license
 D) to issue manufacturing license
- 82) The drug which is indicated for patients at risk of Reye's syndrome is
- A) Ibuprofen
 B) Indomethacin
 C) Acetaminophen
 D) Aspirin
- 83) Which of the following insulin preparation has longest duration of action?
- A) Semilente
 B) Lente
 C) Protamine zinc
 D) Isophane
- 84) Anti-microbial action of penicillin is due to its effect on
- A) Protein synthesis
 B) Cell wall synthesis
 C) Cell membrane
 D) DNA synthesis
- 85) Antileprotic action of Dapsone is due to mainly effect on
- A) Inhibition of folate synthesis
 B) Phagocytosis
 C) Calcium channel blocker
 D) DNA synthesis
- 86) In tablet manufacturing process, Mottling refers to
- A) unequal distribution of color on tablet surface
 B) tablet breaks into two layer
 C) development of cracks in tablet
 D) formation of wings

- 87) Schedule H of the Drug and Cosmetic Act, 1945 contains
- A) Antibiotics and Antihistaminic
 - B) Vaccine and sera
 - C) Biological and special product
 - D) Drugs to be sold only on the prescription of a registered medical practitioner
- 88) Histamine concentration is highest in
- A) Beta- cell
 - B) Mast cell
 - C) Cympholytes
 - D) Adipolyted
- 89) Identify antihistamine drug with additional serotonin receptor block & good appetite stimulant property
- A) Cyproheptadine
 - B) Cimetidine
 - C) Ranitidine
 - D) Chlorpheniramine
- 90) Erythromycin antibiotic belongs to which of the following class-
- A) Beta-Lactum
 - B) Aminoglycoside
 - C) Macrolide
 - D) Peptide
- 91) On a product, the label states protect from light. What type of decomposition does the product undergo?
- A) Carboxylation
 - B) Decarboxylation
 - C) Hydrolysis
 - D) Oxidation
- 92) A drug that decrease the activity of another drug is called :
- A) Antagonist
 - B) Agonist
 - C) Adverse reaction
 - D) Synergic
- 93) Chemical changes of the drugs in a living body are referred to as.
- A) Digestion
 - B) Biotransformation
 - C) Absorption
 - D) Radiation
- 94) Centrally acting muscle relaxant.
- A) Halothane
 - B) 2-tubocurarine
 - C) Mephesisin
 - D) Succinyl choline
- 95) Which among the following is an anti-filarial drug?
- A) DEC
 - B) FNH
 - C) PAS
 - D) DDS
- 96) Affinity is a measure of.
- A) Drug's binding to plasma proteins
 - B) Drug's binding to a receptor
 - C) Inhibiting potency of a drug
 - D) Bioavailability of a drug

- 97) Stevens Johnson syndrome is the most common adverse effect associated with one of the following category of drugs.
- A) Sulphonamides
 - B) Penicillins
 - C) Macrolides
 - D) Tetracyclines
- 98) When was Drugs and Cosmetics Act passed?
- A) 10th April, 1940
 - B) 7th March 1948
 - C) 9th September, 1994
 - D) 10th April, 1919
- 99) Phenobarbitone is acting barbiturates
- A) Ultra short
 - B) Short
 - C) Intermediate
 - D) Long
- 100) Atropine is the ester of
- A) Tropine and Mandelic acid
 - B) Tropine and Tropic acid
 - C) Tropic acid and Salicylic acid
 - D) Tropine and Salicylic acid