

# Staff Nurse

Date: 15-Mar-2021 | Total: 170 Questions

Official Website: [www.rojgarbee.com](http://www.rojgarbee.com)

---

1). Haversian canals are found in

[Science]

- A) Bones
- B) Brain
- C) Kidneys
- D) Lungs

Answer: Bones

2). Heat regulating Centre is located at -

[Science]

- A) Thalamus
- B) Hypothalamus
- C) Medulla oblongata
- D) Cerebrum



rojgarbee.com

Answer: Hypothalamus

3). Mitral cells are present in

[Science]

- A) Kidney
- B) Mitral valve
- C) Olfactory tract
- D) Optic nerve

Answer: Olfactory tract

4). Sensitive pigmented layer of eye is -

[Science]

- A) Cornea
- B) Retina
- C) Sclerotic
- D) Iris

Answer: Retina

5). The Nissl's granules of nerve cells are made up of -

[Science]

- A) DNA
- B) RNA
- C) Ribosomes
- D) Protein

Answer: Ribosomes

6). The type of joint between sacrum and coccyx is a -

[Science]

- A) Symphysis
- B) Synostosis
- C) Synchondrosis
- D) Syndesmosis



rojgarbee.com

Answer: Symphysis

7). The main solute component of urine is -

[Science]

- A) Urea
- B) Glucose
- C) Agglutin
- D) Urobilinogen

Answer: Urea

8). The site of oogenesis is

[Science]

- A) Ovary
- B) Ovum
- C) Oocyte
- D) Oviduct

Answer: Ovary

9). Bone is the example of -

[Science]

- A) Connective tissues
- B) Epithelial tissues
- C) Nervous tissues
- D) Muscle tissues

Answer: Connective tissues

10). Afferent nerve fibres carry impulses from

[Science]

- A) Effector organs to CNS
- B) Receptors to CNS
- C) CNS to receptors
- D) CNS to muscles



rojgarbee.com

Answer: Receptors to CNS

11). Length of male urethra is approximately

[Science]

- A) 18-20 cm
- B) 10-12 cm
- C) 30-40 cm
- D) 2-4 cm

Answer: 18-20 cm

12). Which bacteria is normally present in vagina ?

[Science]

- A) Streptococci
- B) Hemophilus influenzae
- C) Lactobacillus acidophilus
- D) Corynebacterium Sp.

Answer: Lactobacillus acidophilus

13). Blood groups were first discovered by

[Science]

- A) Robert Koch
- B) Karl Landsteiner
- C) Paul Ehrlich
- D) Anton Von Leuwenhock

Answer: Karl Landsteiner

14). Which of the following arteries primarily feeds the anterior wall of the heart?

[Science]

- A) Circumflex artery
- B) Internal mammary artery
- C) Left anterior descending artery
- D) Right coronary artery



rojgarbee.com

Answer: Left anterior descending artery

15). The term respiration refers to

[Science]

- A) Ventilation
- B) Gas exchange within lungs
- C) Oxygen utilization within cells
- D) All of these

Answer: All of these

16). Which statement indicates a risk factor for coronary artery disease?

[Science]

- A) I exercise every other day
- B) My father died of Myasthenia Gravis
- C) My cholesterol is 180
- D) I smoke 1½ packs of cigarettes per day

Answer: I smoke 1½ packs of cigarettes per day

17). Which complication of cardiac catheterization should the nurse monitor in the initial 24 hrs?

[Science]

- A) Angina at risk
- B) Thrombus formation
- C) Dizziness
- D) Falling blood pressure

Answer: Thrombus formation

18). Which finding during neurological assessment would warrant immediate attention ?

[Science]

- A) Decrease in level of consciousness
- B) Loss of bladder control
- C) Altered sensation to stimuli
- D) Emotional lability

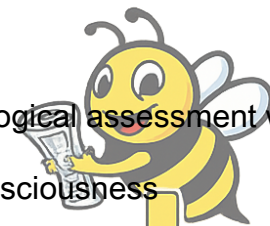
Answer: Decrease in level of consciousness

19). Which drug is used in the treatment of hyperthyroidism?

[Science]

- A) Levothyroxine sodium
- B) Thyroglobulin
- C) Lugaol's solution
- D) Calcitonin-Human

Answer: Lugaol's solution



rojgarbee.com

20). After calling for help, the first action the nurse should take is -

[Science]

- A) Start a peripheral IV
- B) Initiate closed chest massage
- C) Establish an airway
- D) Obtain the crash cart

Answer: Establish an airway

21). Kussmaul's breathing is associated with

[Science]

- A) Pneumonia
- B) Diabetic Ketoacidosis
- C) Cardiac arrest
- D) Pulmonary embolism

Answer: Diabetic Ketoacidosis

22). Pheochromocytoma is associated with

[Science]

- A) Adrenal gland
- B) Pituitary gland
- C) Pancreas
- D) Thyroid gland



rojgarbee.com

Answer: Adrenal gland

23). Webster test is done to diagnose -

[Science]

- A) Eye problem
- B) Hearing lose
- C) Respiratory problem
- D) Cardiac problem

Answer: Hearing lose

24). Nurse patient ratio in ICU should be (for 24 hrs)

[Science]

- A) 31-Dec-1899
- B) 31-Dec-1899
- C) 31-Dec-1899
- D) 31-Dec-1899

Answer: 31-Dec-1899

25). Complication of myocardial infarction includes

[Science]

- A) CHF
- B) Arrhythmias
- C) Cardiogenic shock
- D) All of these

Answer: All of these

26). Fracture within the last inch of the distal radius is known as

[Science]

- A) Colle's fracture
- B) Pott's fracture
- C) Edward's fracture
- D) None of these



rojgarbee.com

Answer: Colle's fracture

27). Which alimentary canal is the most common location for Chron's disease?

[Science]

- A) Descending colon
- B) Jejunum
- C) Sigmoid colon
- D) Terminal ileum

Answer: Terminal ileum

28). Preparation of the client for occult blood examination is

[Science]

- A) Fluid intake limit
- B) NPO for 12 hrs
- C) Increase fluid intake
- D) Meat less diet for 48 hrs

Answer: Meat less diet for 48 hrs

29). Testing client's skin with a wood's light requires which of the following?

[Science]

- A) Informed consent
- B) Procedure is painless
- C) Shave the skin site
- D) Local anesthetic

Answer: Procedure is painless

30). If breath sounds are only heard on the right side after intubation

[Science]

- A) Extubate
- B) Only has one lung
- C) Intubated the stomach
- D) Pull the tube back



rojgarbee.com

Answer: Pull the tube back

31). Diazepam side effect to expect?

[Science]

- A) Incoordination
- B) Cough
- C) Tinnitus
- D) Hypertension

Answer: Incoordination

32). Spinal anesthesia is given at -

[Science]

- A) L2-L4
- B) L3-L4
- C) L5-L6
- D) L1-L2

Answer: L3-L4

33). What is odynophagia ?

[Science]

- A) Difficulty in swallowing
- B) Pain during swallowing
- C) Unable to swallow
- D) Regurgitation

Answer: Pain during swallowing

34). Which hereditary disease is closely linked to aneurysm?

[Science]

- A) Cystic fibrosis
- B) Lupus erythematosus
- C) Marfan's syndrome
- D) Myocardial infarction



rojgarbee.com

Answer: Marfan's syndrome

35). Sympathetic nervous system induces

[Science]

- A) Secretion of juices
- B) Increases heart rate
- C) Secretion of saliva
- D) All of these

Answer: Increases heart rate

36). ECG changes in myocardial infarction

[Science]

- A) ST Segment elevation
- B) Wide QRS complex
- C) Presence of U-wave
- D) Prolonged PR-interval

Answer: ST Segment elevation

37). Classic symptoms of deep vein thrombosis include all except -

[Science]

- A) Muscle pain
- B) Homan's sign
- C) Swelling
- D) Redness

Answer: Redness

38). Breathing exercise for patient with chronic bronchitis?

[Science]

- A) Chest breathing
- B) Diaphragmatic breathing
- C) Open mouth breathing
- D) Deep inhalation



rojgarbee.com

Answer: Diaphragmatic breathing

39). Venous emboli in DVT will be lodged in-

[Science]

- A) Heart
- B) Lungs
- C) Liver
- D) Kidney

Answer: Lungs

40). Conjunctival xerosis occurs due to deficiency of -

[Science]

- A) Vitamin - A
- B) Vitamin - C
- C) Vitamin - B
- D) Vitamin - D

Answer: Vitamin - A

41). A patient with gout should follow what type of diet?

[Science]

- A) High calcium
- B) Low purine diet
- C) Potassium modified
- D) Renal diet

Answer: Low purine diet

42). Foods beneficial for a patient with a broken jaw?

[Science]

- A) Carrots and chicken
- B) Rice and fish
- C) Tacos and peanuts
- D) Soup and pudding



rojgarbee.com

Answer: Soup and pudding

43). Prevention of Food Adulteration Act amended in

[India GK]

- A) 1964
- B) 1976
- C) 1986
- D) All of these

Answer: 1976

44). Good source of vitamin-D includes all except -

[Science]

- A) Blue Berries
- B) Sunlight
- C) Salmon
- D) Fortified milk

Answer: Blue Berries

45). The word personality is derived from "Persona" meaning

[World GK]

- A) Drama
- B) Mask
- C) Cloth
- D) Face

Answer: Mask

46). Defense mechanism expressing emotional conflict by physical illness?

[Science]

- A) Sublimation
- B) Conversion
- C) Compensation
- D) Suppression



rojgarbee.com

Answer: Conversion

47). Nurse patient relationship is -

[Science]

- A) Human to human
- B) Superior subordinate
- C) Subordinate superior
- D) Employer employee

Answer: Human to human

48). Which of the following is not a type of wound?

[Science]

- A) Contusion
- B) Ulcer
- C) Laceration
- D) Puncture

Answer: Ulcer

49). Immediate treatment of ingestion of poisonous subject is

[Science]

- A) Induce vomiting
- B) Forced diuresis
- C) Gastric lavage
- D) Identify drug

Answer: Gastric lavage

50). Minimal score possible on Glasgow coma scale is

[Science]

- A) 1
- B) 2
- C) 3
- D) 5



Answer: 3

51). Concentration of  $\text{KMnO}_4$  for oral hygiene is -

[Science]

- A) 31-Dec-1899
- B) 03-Jan-1900
- C) 31-Dec-1899
- D) 06-Jan-1900

Answer: 03-Jan-1900

52). Mandatory before glucose tolerance test?

[Science]

- A) NBM 8-10 hrs
- B) Rich carb diet
- C) Stop medication
- D) No change

Answer: Rich carb diet

53). Knee-chest position is also known as

[Science]

- A) Fowlers position
- B) Lithotomy position
- C) Genupectorial
- D) Left lateral

Answer: Genupectorial

54). Method of administering drug by topical friction is

[Science]

- A) Instillation
- B) Inunction
- C) Insertion
- D) Insufflation



rojgarbee.com

Answer: Inunction

55). Infusion of 1000 ml NS over 12 hrs at 15 drops/min factor?

[Science]

- A) 15 drops/min
- B) 17 drops/min
- C) 21 drops/min
- D) 23 drops/min

Answer: 21 drops/min

56). In autoclave temperature should be -

[Science]

- A) 63°C
- B) 121°C
- C) 115°C
- D) 141°C

Answer: 121°C

57). Common site for taking pulse in adults is -

[Science]

- A) Radial vein
- B) Radial artery
- C) Brachial artery
- D) Ulnar artery

Answer: Radial artery

58). Hey's test is for -

[Science]

- A) Albumin
- B) Bile salts
- C) Acetone
- D) Bile pigments



rojgarbee.com

Answer: Bile salts

59). Formula for pediatric doses under 1 year?

[Science]

- A) Oddi's rule
- B) Fried's rule
- C) Young's rule
- D) Evan's formula

Answer: Fried's rule

60). 1 ounce is equal to

[Science]

- A) 4 teaspoons
- B) 6 teaspoons
- C) 8 teaspoons
- D) 10 teaspoons

Answer: 6 teaspoons

61). Most important aspect of hand washing?

[Science]

- A) Soap
- B) Water
- C) Friction
- D) Time

Answer: Friction

62). Founder of modern nursing is

[World GK]

- A) Dorthea Dix
- B) Florence Nightingale
- C) Clara Barton
- D) Marry Mahoney



rojgarbee.com

Answer: Florence Nightingale

63). Maslow basic level needs include

[Science]

- A) Esteem
- B) Self-actualization
- C) Love/belonging
- D) Air, water, food

Answer: Air, water, food

64). Lactated Ringer's contraindicated in -

[Science]

- A) Hypovolemia
- B) Burns
- C) Lactic acidosis
- D) Fluid loss

Answer: Lactic acidosis

65). Stool discharge from ostomy is called

[Science]

- A) Effluent
- B) Cathartics
- C) Colonic fluid
- D) Mucosa

Answer: Effluent

66). Color coding for nitrous oxide cylinder is -

[Science]

- A) Black
- B) Black/White
- C) French blue
- D) Grey



rojgarbee.com

Answer: French blue

67). Sharp instruments should not be sterilized by -

[Science]

- A) Autoclaving
- B) Boiling
- C) Hot air oven
- D) Antiseptic

Answer: Boiling

68). Most common injury among older person is -

[Science]

- A) Atherosclerosis
- B) Gall bladder disease
- C) UTI
- D) Hip fracture

Answer: Hip fracture

69). Immunity means

[Science]

- A) Antibodies reaction
- B) Maternal transfer
- C) Resistance level
- D) Acquired immunity

Answer: Resistance level

70). Which is moist heat method of sterilization?

[Science]

- A) Autoclave
- B) Hot air oven
- C) Pasteurization
- D) None of these



rojgarbee.com

Answer: Autoclave

71). Disadvantage of incinerator is that it generates

[Science]

- A) Toxic gases
- B) UV rays
- C) Radioactive rays
- D) X-rays

Answer: Toxic gases

72). Which antibody is responsible for allergic responses?

[Science]

- A) IgG
- B) IgA
- C) IgD
- D) IgE

Answer: IgE

73). The causative agent of plague is

[Science]

- A) Mosquitoes
- B) Yersinia Pestis
- C) M. tuberculi
- D) M. leprael

Answer: Yersinia Pestis

74). Red Cross Society was founded by

[World GK]

- A) Henry Ford
- B) Henry Dunant
- C) Henry Brown
- D) Henry Clyde



rojgarbee.com

Answer: Henry Dunant

75). Health Survey and Development Committee is?

[India GK]

- A) Bhore Committee
- B) Mudaliar
- C) Shrivastva
- D) Mukherjee

Answer: Bhore Committee

76). Schilling test used for detection of -

[Science]

- A) Folic acid
- B) Cyanocobalamin
- C) Iron deficiency
- D) Iodine deficiency

Answer: Cyanocobalamin

77). Temporary hardness of water removed by

[Science]

- A) Boiling
- B) Filtration
- C) SODIS
- D) Chlorine

Answer: Boiling

78). National Family Welfare Programme launched in

[India GK]

- A) 1962
- B) 1958
- C) 1965
- D) 1952



Answer: 1952

79). ASHA worker is posted in all except

[India GK]

- A) Community centres
- B) Sub centres
- C) Field visits
- D) Speciality hospitals

Answer: Speciality hospitals

80). NITI Aayog established on -

[India GK]

- A) 1st July 2015
- B) 1st Jan 2015
- C) 1st Jan 2014
- D) 2nd Oct 2015

Answer: 1st Jan 2015

81). Imaginary perception is called -

[Science]

- A) Delusions
- B) Hallucinations
- C) Illusions
- D) Magical thinking

Answer: Hallucinations

82). Therapy used for treating phobia?

[Science]

- A) Aversion therapy
- B) ECT
- C) Systematic desensitization
- D) Hypnosis



rojgarbee.com

Answer: Systematic desensitization

83). Mental Health Act was passed in

[India GK]

- A) 1955
- B) 1956
- C) 1987
- D) 1992

Answer: 1987

84). The duration of ECT is about

[Science]

- A) 0.1-1 second
- B) 0.1-1 minute
- C) 1-2 minute
- D) 20-30 second

Answer: 0.1-1 second

85). Mania stage with intense happiness?

[Science]

- A) Euphoria
- B) Elation
- C) Ecstasy
- D) Exaltation

Answer: Ecstasy

86). Disease characterised by 4 'A's of Bleuler is-

[Science]

- A) MDP
- B) OCD
- C) Schizophrenia
- D) Delirium



rojgarbee.com

Answer: Schizophrenia

87). Fetal cardinal movement before expulsion?

[Science]

- A) Descent
- B) Flexion
- C) Extension
- D) External rotation

Answer: Extension

88). Landmark determining distance of head descent?

[Science]

- A) Linea Terminalis
- B) Sacrum
- C) Ischial spines
- D) Ischial tuberosities

Answer: Ischial spines

89). Early amniocentesis done in which period?

[Science]

- A) 12-14 weeks
- B) 14-16 weeks
- C) 16-18 weeks
- D) 9-11 weeks

Answer: 14-16 weeks

90). Placenta delivery time after baby?

[Science]

- A) 5 minutes
- B) 30 minutes
- C) 45 minutes
- D) 60 minutes



rojgarbee.com

Answer: 30 minutes

91). Fetal position most favourable for birth?

[Science]

- A) Vertex
- B) Transverse lie
- C) Frank breech
- D) Posterior position

Answer: Vertex

92). Where is oxygen in fetal blood vessel?

[Science]

- A) Umbilical artery
- B) Ductus venosus
- C) Ductus arteriosus
- D) Pulmonary artery

Answer: Ductus venosus

93). Anterior fontanelle is ossified in

[Science]

- A) Soon after birth
- B) At 6 week
- C) At 18 months
- D) At 5 years

Answer: At 18 months

94). Freshly prepared ORS used within

[Science]

- A) 12 hours
- B) 24 hours
- C) 36 hours
- D) 48 hours



rojgarbee.com

Answer: 24 hours

95). Component lacking in human blood?

[Science]

- A) Calcium
- B) Vitamin D
- C) IgA
- D) Magnesium

Answer: Vitamin D

96). Muscle wasting and loss of fat features of?

[Science]

- A) Kwashiorkor
- B) Beri-Beri
- C) Scurvy
- D) Marasmus

Answer: Marasmus

97). Antidote for streptokinase is

[Science]

- A) Protamine sulphate
- B) Amino caproic acid
- C) Naloxone
- D) Vitamin K

Answer: Amino caproic acid

98). First sign of 'Digoxin toxicity' likely?

[Science]

- A) Headache
- B) Dizziness
- C) Anorexia
- D) Nausea & Emesis



rojgarbee.com

Answer: Anorexia

99). Injected deep I.M. by 'Z' technique?

[Science]

- A) Zinc
- B) Iron
- C) Calcium
- D) Vitamin-C

Answer: Iron

100). Functionally active form of vitamin D?

[Science]

- A) Gholecalciferol
- B) Ergocalciferol
- C) Dehydrocholesterol
- D) Calcitriol

Answer: Calcitriol

101). The term bacteria was coined by

[Science]

- A) Leeuwenhoek
- B) Louis Pasteur
- C) Robert Koch
- D) Ehrenberg

Answer: Ehrenberg

102). Component of cell wall of fungi is

[Science]

- A) Cellulose
- B) Pectin
- C) Chitin
- D) Dextrin



rojgarbee.com

Answer: Chitin

103). Irregular nuclei are present in

[Science]

- A) Neutrophils
- B) Basophils
- C) Eosinophils
- D) Monocytes

Answer: Neutrophils

104). Collogen fibres characteristics of tissue?

[Science]

- A) Muscular
- B) Epithelial
- C) Connective
- D) Nervous

Answer: Connective

105). Plasmolysis occurs when cell placed in

[Science]

- A) Hypotonic
- B) Hypertonic
- C) Isotonic
- D) None of these

Answer: Hypertonic

106). Cell membrane is

[Science]

- A) Semipermeable
- B) Permeable
- C) Selectively permeable
- D) Impermeable



rojgarbee.com

Answer: Selectively permeable

107). Common monomer of carbohydrates is

[Science]

- A) Glucose
- B) Fructose
- C) Sucrose
- D) Maltose

Answer: Glucose

108). In meiosis, synapsis occurs during

[Science]

- A) Interphase
- B) Prophase
- C) S-phase
- D) Leptotene

Answer: Prophase

109). Testosterone is secreted by

[Science]

- A) Leydig cells
- B) Spermatogonia
- C) Spermatids
- D) All of these

Answer: Leydig cells

110). Implantation stage human embryo called?

[Science]

- A) Embryo
- B) Blastocyst
- C) Zygote
- D) Foetus



rojgarbee.com

Answer: Blastocyst

111). Ovulation occurs under influence of

[Science]

- A) Leutinising hormone
- B) Estrogen
- C) FSH
- D) Progesterone

Answer: Leutinising hormone

112). Withdrawal of amniotic fluid in?

[Science]

- A) Menopause
- B) Lactation
- C) Gestation
- D) Parturition

Answer: Gestation

113). Sickle cell anemia is

[Science]

- A) Autosomal dominant
- B) X-linked recessive
- C) Autosomal recessive
- D) X-linked dominant

Answer: Autosomal recessive

114). DNA nucleotides are attached by

[Science]

- A) Hydrogen bond
- B) Covalent bond
- C) Vander Walls bond
- D) Electrovalent bond



rojgarbee.com

Answer: Hydrogen bond

115). Interferons are

[Science]

- A) Anti-bacterial
- B) Anti-viral proteins
- C) Complex proteins
- D) Anti-clotting

Answer: Anti-viral proteins

116). Which is a respiratory disease?

[Science]

- A) Polio
- B) Arthritis
- C) Asthma
- D) Cancer

Answer: Asthma

117). Hepatitis-B virus is

[Science]

- A) Hepadna virus
- B) Variola virus
- C) Retro virus
- D) Picoma virus

Answer: Hepadna virus

118). Streptomycin is produced by

[Science]

- A) *S. scoleus*
- B) *S. fradial*
- C) *S. venezuelae*
- D) *S. griseus*



rojgarbee.com

Answer: *S. griseus*

119). Dermatoglyphics connected with

[Science]

- A) Skin diseases
- B) Skin care
- C) Cosmetics
- D) Finger printing

Answer: Finger printing

120). DNA element able to change position?

[Science]

- A) Cistron
- B) Transposon
- C) Intron
- D) Recon

Answer: Transposon

121). Indus valley seals made of

[India GK]

- A) Silver
- B) Bronze
- C) Steatite
- D) None of these

Answer: Steatite

122). Philosophy propounded in Upanishads?

[India GK]

- A) Yoga
- B) Vedanta
- C) Advaita
- D) Samkhya



rojgarbee.com

Answer: Vedanta

123). Administrative functionaries in Mauryan age?

[India GK]

- A) Tirthas
- B) Amatyas
- C) Mantrins
- D) Yuktas

Answer: Tirthas

124). Who founded The Chola empire ?

[India GK]

- A) Vijayalaya
- B) Rajendra-I
- C) Raja Raj
- D) Vijayendra

Answer: Vijayalaya

125). Sultan who declared himself caliph?

[India GK]

- A) Alauddin Khilji
- B) Mubarak Shah Khilji
- C) Khusran Shah
- D) Muhammad Tughlaq

Answer: Mubarak Shah Khilji

126). Peacock throne originally belongs to

[India GK]

- A) Humayun
- B) Shah Jahan
- C) Akbar
- D) Nadir Shah



rojgarbee.com

Answer: Shah Jahan

127). Tipu Sultan was finally defeated by

[India GK]

- A) Lord Cornwallis
- B) Lord Wellesley
- C) Lord Dalhousie
- D) John Shore

Answer: Lord Wellesley

128). The Prarthana Samaj established by

[India GK]

- A) Jyotiba Phule
- B) M.G. Ranade
- C) Atmaram Pandurang
- D) Raja Rammohan Roy

Answer: Atmaram Pandurang

129). Block mountains originated as result of

[World GK]

- A) folding
- B) faulting
- C) volcanic eruptions
- D) All of these

Answer: faulting

130). Horizontal movement of air is called

[World GK]

- A) wind
- B) jet stream
- C) air mass
- D) pressure belt



rojgarbee.com

Answer: wind

131). Largest island in the Indian ocean is

[World GK]

- A) Sumatra
- B) Maldives
- C) Sri Lanka
- D) Madagascar

Answer: Madagascar

132). Which is not a greenhouse gas ?

[Science]

- A) Methane
- B) Carbon dioxide
- C) CFC
- D) Nitrogen

Answer: Nitrogen

133). Structurally the most stable region?

[India GK]

- A) Indo Gangetic Plain
- B) Deccan Plateau
- C) Himalaya
- D) Punjab Plain

Answer: Deccan Plateau

134). On which river are Marble Falls located?

[India GK]

- A) Mahanadi
- B) Godavari
- C) Narmada
- D) Tapti



rojgarbee.com

Answer: Narmada

135). Body falling freely under gravity has

[Science]

- A) No weight
- B) Minimum weight
- C) Maximum weight
- D) No weight effect

Answer: No weight

136). Friction in a flowing fluid is called

[Science]

- A) Density
- B) Surface tension
- C) Viscosity
- D) None of these

Answer: Viscosity

137). Water is a

[Science]

- A) Linear compound
- B) Polar compound
- C) Non-polar
- D) Electrovalent

Answer: Polar compound

138). 95% ethanol is called

[Science]

- A) Rectified spirit
- B) Absolute alcohol
- C) Methylated spirit
- D) Power alcohol



rojgarbee.com

Answer: Rectified spirit

139). Where parliamentary form borrowed from?

[India GK]

- A) Russia
- B) Ireland
- C) Britain
- D) America

Answer: Britain

140). Writ not issued under Constitution?

[India GK]

- A) Injunction
- B) Mandamus
- C) Prohibition
- D) Certiorari

Answer: Injunction

141). Who administers office Oath to President?

[India GK]

- A) Chief Justice
- B) Speaker
- C) Vice President
- D) Prime Minister

Answer: Chief Justice

142). Retirement age Supreme Court judge?

[India GK]

- A) 60 years
- B) 62 years
- C) 65 years
- D) 68 years



rojgarbee.com

Answer: 65 years

143). Purpose of devaluation is to

[India GK]

- A) Encourage export
- B) Discourage export
- C) Encourage import
- D) None of these

Answer: Encourage export

144). Capital market regulator is

[India GK]

- A) RBI
- B) IRDA
- C) SEBI
- D) None of these

Answer: SEBI

145). How is A related to D?

[Reasoning]

- A) Wife
- B) Mother
- C) Father
- D) Husband

Answer: Wife

146). If 5th day is Tuesday, date 3 days after 3rd Friday?

[Reasoning]

- A) 17
- B) 18
- C) 19
- D) 22



Answer: 19

147). Largest district (areawise) of HP?

[HP GK]

- A) Kangra
- B) Kinnaur
- C) Lahual & Spiti
- D) Chamba

Answer: Lahual & Spiti

148). District with lowest ST population?

[HP GK]

- A) Una
- B) Kullu
- C) Sirmour
- D) Solan

Answer: Una

149). Indrahhar pass connects Kangra with

[HP GK]

- A) Pathankot
- B) Dalhousie
- C) Bharmour
- D) Mandi

Answer: Bharmour

150). Hanuman Tibba in HP is a

[HP GK]

- A) temple
- B) glacier
- C) water sports
- D) Mountain peak



rojgarbee.com

Answer: Mountain peak

151). Pin Valley National Park located in?

[HP GK]

- A) Shimla
- B) Kullu
- C) Mandi
- D) Lahual & Spiti

Answer: Lahual & Spiti

152). Zaskar range separates HP from

[HP GK]

- A) Tibet
- B) Nepal
- C) Bhutan
- D) None of these

Answer: Tibet

153). First chairman of HP Public Service Commission?

[HP GK]

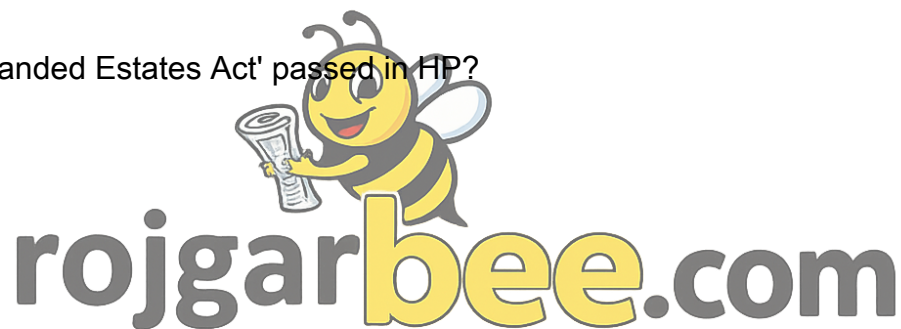
- A) Lt. Gen Katoch
- B) Maj. Gen Katoch
- C) J.C. Malhotra
- D) K.C. Malhotra

Answer: Lt. Gen Katoch

154). Year 'Big Landed Estates Act' passed in HP?

[HP GK]

- A) 1951
- B) 1952
- C) 1954
- D) 1956



Answer: 1954

155). Gaiety theatre opened in Shimla in

[HP GK]

- A) 1885
- B) 1887
- C) 1891
- D) 1895

Answer: 1887

156). Bilaspur ruler forced to leave by people?

[HP GK]

- A) Samundragupta
- B) Anand Chand
- C) Ghamand Chand
- D) None of these

Answer: Anand Chand

157). Chamba ruler first to adopt 'Varman'?

[HP GK]

- A) Sahil Varman
- B) Lakshman Varman
- C) Aditya Varman
- D) None of these

Answer: Aditya Varman

158). HP Technical University located at?

[HP GK]

- A) Hamirpur
- B) Dharamshala
- C) Mandi
- D) Solan



rojgarbee.com

Answer: Hamirpur

159). HP hydel project with Russia?

[HP GK]

- A) Nathpa Jhakri
- B) Parvati
- C) Wangtoo
- D) Kol Dam

Answer: Kol Dam

160). Himachal Pradesh : Its Shape and State' by?

[HP GK]

- A) Shanta Kumar
- B) Dr. Y.S. Parmar
- C) J.C. Frank
- D) O.C. Handa

Answer: Dr. Y.S. Parmar

161). Suhi fair celebrated at which place in HP?

[HP GK]

- A) Pragpur
- B) Palampur
- C) Chamba
- D) Jhukhala

Answer: Chamba

162). When is the 'World Braille Day' celebrated?

[World GK]

- A) 01-Jan-2004
- B) 01-Jan-2022
- C) 01-Feb-2004
- D) 01-Feb-2022



rojgarbee.com

Answer: 01-Jan-2004

163). State launched helpline for women 'Damini'?

[India GK]

- A) Uttar Pradesh
- B) Uttarakhand
- C) Maharashtra
- D) Rajasthan

Answer: Uttar Pradesh

164). Sunita Lakra is a famous Indian player of?

[India GK]

- A) Tennis
- B) Badminton
- C) Hockey
- D) Cricket

Answer: Hockey

165). Meaning of idiom 'To beat the air' is

[English]

- A) To make efforts that are useless
- B) To act foolishly
- C) To make every effort
- D) To make frantic efforts

Answer: To make efforts that are useless

166). Antonym of the word 'Magnanimous'

[English]

- A) Selfish
- B) Naive
- C) Generous
- D) Small



rojgarbee.com

Answer: Selfish

167). You must \_\_\_\_\_ your career with seriousness.

[English]

- A) direct
- B) complete
- C) follow
- D) pursue

Answer: pursue

168). चरत्रर' का वशरषण है

[Hindi]

- A) चरत्रर
- B) चरत्ररतर
- C) चररत्रररकर
- D) करई नही

Answer: चररत्रररकर

169). उडवन' का डर्याडवाची है

[Hindi]

- A) वाटकर
- B) आरररहण
- C) नरररजन
- D) डृदु

Answer: वाटकर

170). ऑूते चररटना' डुहाररे का अरुथ है

[Hindi]

- A) अडडरनजनक डरत
- B) वुडरुथ ऑुडनर
- C) चररडलूसी करनर
- D) अधकर घडंड



rojgarbee.com

Answer: चररडलूसी करनर