Subject Knowledge 1.1) Maximum time of hand hygiene	1.10) Birth weight quadruple by ?
A) 90 Seconds B) 20-30 Seconds	A) 5 Months B) 1 Year C) 18 Months FRESHERS NOW
C) 1 Minute D) 2 Minutes	1.11) Height of neonate doubles by ? A) 4 Years B) 3 Years C) 2 Years D) 1 Years
1.2) Maximum & minimum score of GCS are: A) 8-9 B) 8-12 C) 12-13 D) 3-15	1.12) SSPE is complication of which disease?
1.3) Side effect of chloramphenicol is ? A) Dizziness B) Headache	A) Whooping coughB) MeaslesC) MeningitisD) Tetanus
C) Bone marrowD) Immunity suppresion suppresion	1.13) The term decrease number of RBC is A) Anaemia B) Pancytopenia
1.4) Needle gauge preferred with Blood Transfusion is	C) Leukemia D) Thrombocytopenia
 A) 16 G B) 18 G C) 20 G D) 22 G 1.5) Which of the following is correct series of labor A) Engagement, Descent, Flexion, Crowning, Internal rotation of head, Extension, External rotation of head, Restitution. B) Engagement, Descent, Flexion, Internal rotation of head. C) Engagement, Descent, Flexion, Internal rotation of head. C) Engagement, Descent, Crowning, Flexion, External rotation of head. D) Engagement, Descent, Flexion, Internal rotation of head, Crowning, Extension, Restitution, Internal rotation of head, External rotation of head. D) Engagement, Descent, Flexion, Internal rotation of head, External rotation of head. D) Engagement, Descent, Flexion, Internal rotation of head, External rotation of head. D) Engagement, Descent, Flexion, Internal rotation of head, External rotation of head. D) Engagement, Descent, Flexion, Internal rotation of head, External rotation of head. D) Engagement, Descent, Flexion, Internal rotation of head, External rotation of head. D) Engagement, Descent, Flexion, Internal rotation of head, External rotation of head. D) Engagement, Descent, Flexion, Internal rotation of head, External rotation of head. D) Engagement, Descent, Flexion, Internal rotation of head. I.1) B) 1:2 C) 1:3 D) 1:4 I.7) Identify the given figure 	 1.14) Placenta implantation abnormality placenta implanted deeply into myometrium A) Placenta Accreta B) Placenta Previa C) Placenta Increta D) Placenta Percreta 1.15) Which antiepileptic given by intranasal Route? A) MidazolamB) DiazepamC) ClobazamD) Nitrazepam 1.16) All are the signs of good Breastfeeding attachment except. A) Baby chin touch toB) Baby lower lip inverted breast C) Baby secondary areolaD) Sucking audible well covered by upper lip 1.17) Intramuscular injection angle is A) 15 DegreeB) 25 DegreeC) 45 DegreeD) 90 Degree 1.18) Which congenital cardiac defect does not cause heart failure?
 A) Hohmann retractor B) Farabeuf retractor C) Doyen retractor D) Denver retractor 1.8) Percentage of burnt perineum is ? A) 3-13 Percent B) 9 Percent C) 18 Percent D) 4.5 Percent 1.9) Which disease not includes in Mission Indradhanush? A) Tetanus B) Diphtheria C) Pneumonia D) Whooping cough 	 A) ASD B) VSD C) TGA D) PDA 1.19) Second dose of DPT site of injection A) Deltoid muscle B) Gluteus maximus C) Vastus lateralis muscle D) Gluteus minimus 1.20) Iron dextran given by which route A) Intravenous B) Intramuscular C) Intraosseous D) Intradermal 1.21) Following are the parameters of anthropometry, Which of the following is age independent anthropometry factor: A) Mid-arm Circumference B) Weight C) Height D) Head Circumference

—— More Free Tests available at Testbook.com ———

1.22) Abscess and lump in right breast infected **1.33)** 100 crore vaccination (Covaxin + covishield) fever postpartum care? completed in India on A) Breastfeeding continueB) Left breast feeding A) 20th October 2021 from both breast B) 21st October 2021 C) Bilateral abscess D) Give Bronocriptine C) 22nd October 2021 D) 23rd October 2021 1.23) Contraception contraindicated in lactating FRESHERS NOW mother 1.34) Convert 38.6°C to F°? A) Combined oralB) Spermacidal jellies A) 98.6 B) 102.2 C) 101.48 D) 103.82 contraceptive pills 1.35) Sodium Concentration in plasma? C) Condom D) Copper T A) 110mEq/L B) 130mEq/L C) 150mEq/L D) 170mEq/L 1.24) For Placental removal all methods are used 1.36) In laparoscopy gas used is ? EXCEPT A) CO_2 B) N₂O A) Give Oxytocin B) Give Massage C) O₂ D) Heliox C) Controlled cord traction D) Prostaglandin E1 1.37) Fluid of choice in Burn patient? **1.25)** Most common type of episiotomy A) 0.45 Normal Saline B) 0.25 Normal Saline A) Median B) Mediolateral C) J-shaped D) Lateral C) 3% Normal Saline D) Ringer Lactate 1.26) In which Episiotomy tear anal sphincter is 1.38) Normal urine output in 24 hour? intact B) 500 ml C) 2.5 Liter A) 300 ml D) 1.5 Liter A) 1st degree **1.39)** Longest bone in Human body? B) 2nd degree C) 3rd degree A) Humerus B) Femur C) Tibia D) Radius D) 4th degree 1.40) When a drug is injected into the bone marrow, this pathway is called **1.27)** Which of the following is not included in the surgical safety checklist: A) Intraperitoneal B) Intrathecal A) Verify with patientB) Allergy check. C) Intramedullary D) Intraarterial name and procedure to be done. **1.41)** Which of this is cause of Neural Tube Defects? D) Counselling C) Medications check. A) Iron deficiency B) Vitamin D deficiency C) Previous history ofD) Folate deficiency 1.28) Exclusive breastfeeding is upto? **Neural Tube Defects** A) 1 Year B) 2 Years C) 6 Months D) 4 Months **1.42)** Placenta discard in which colored bag? **1.29)** True about complementary feeding is: A) Black Bag B) Yellow Bag C) Red Bag D) Blue Bag A) It can be started from birth with breast feed. B) It can be started by 6 months onwards along with **1.43)** Size numbering of French catheter denotes breast feed A) Radius of the catheter B) Internal diameter of the C) It is substitute of breastfeed catheter D) Both A and B C) External diameter of D) circumference of the **1.30)** I.V. cannula size for rapid IV infusion the catheter catheter A) 16 G B) 18 G C) 20 G D) 22 G 1.44) Which fluid cause shifting of fluid from cell to plasma? **1.31)** Which is not include in triage system? A) Hypotonic Solution B) Isotonic Solution A) Red B) Yellow C) Green D) Blue C) Alkaline Solution D) Hypertonic Solution 1.32) India started COVID-19 vaccination with COVAXIN on 1.45) Features of pre-eclampsia are all of the A) 15 October 2021 B) 18 December 2021 following except: C) 16 January 2021 D) 22 November 2021 A) Changes in vision B) Polyuria C) Proteinuria D) Hypertension

— More Free Tests available at Testbook.com –

1.46) PDSA stands for

A) Plan - Direct - Set goalsB) Plan - divide - Study -- Apply Act C) Plan - Do - Study - Act D) Plan - Devise - Set

goals - Apply

1.47) Full form of DPT:

- A) Diphtheria Poliomyelitis Tuberculosis
- B) Diphtheria Pneumococcal Disease Tuberculosis
- C) Diarrhea Plague Tuberculosis
- D) Diphtheria Pertussis Tetanus

1.48) Golden color of amniotic fluid indicates

- A) Post maturity B) Intrauterine death
- C) Rh incompatibility D) Fetal distress

1.49) In Anaphylatic shock which medications are given?

A) Atrop	oine	B) Norad	Atropine Irenaline	+
C) Adrenaline Hydrocortisone		-D) Adrenaline		

1.50) Incubation period is best defined as:

A) Time elapsed between first apparent sign to directly or indirectly transmitting pathogenic infectious agents to another susceptible host.

B) Time elapsed between exposure of pathogen to first apparent sign and symptom.

C) The time between when a person is exposed to a bacteria or virus and when a test can accurately detect organism.

D) Both 1 and 2

A)

1.51) Smallest diameter of true pelvis:

A) Transverse diameter of B) Interspinous diameter the pelvic inlet

C) Oblique diameter Anterioposterior diameter

1.52) 5th vital sign among the following is?

A) Temperature B) Blood Pressure C) SpO2 D) Pain

1.53) Identify following instrument.

1.54) Infected cotton with blood and other bodily waste should be discarded in?

A) Red bag B) Blue bag C) Yellow bag D) Blackbag

1.55) Which of the following is University bod donor?

A) O-B)AB+

FRESHERS NOW **1.56)** Describe Covid-19 from the following terms:

A) Endemic B) Sporadic C) Epidemic D) Pandemic

C) O+

D) B+

1.57) Main purpose of Ankle type bandage is ?

A) To immobilize the joint while providing heat and compression to the bones.

- B) To promote healing.
- C) To prevent ankle displacement fracture.
- D) To prevent infection.

1.58) After rapid blood transfusion patient shows tetany indicates?

A) Hypocalcemia B) Hypercalcemia C) Hypokalemia D) Hyperkalemia

1.59) All are adverse effects of Chrolamphenicol, except

marrowB) Grey baby syndrome A) Bone < suppression

C) Aplastic anemia

D) Pseudoparkinsonism

1.60) BMI grading underweight:

A) Less than 18.5	B) 18.5 to 24.9
C) 25.0 to 29.9	D) 30. to higher

1.61) Which of the following is the sign of fluid overload?

A) Sunken eyes B) Fainting D) Jugular vein distention C) Rapid breathing

1.62) Neonate /infant came with chocking which is the best method treat such patients?

A) 5 back slap and 5 chestB) 4 back slap and 5 chest thrush thrush

C) 3 back slap and 3 chestD) Heimlich maneuver thrush

1.63) Identify blade size?



C) 21 D) 22

1.64) In placental attachment anchoreds placenta attached with mymetritim partial or complete?

- A) Increta B) Accreta
- C) Percreta

D) Battledore placenta

Monopolar cauteryB) Bipolar cautery pencil pencil C) Electric pencil D) None of the above

—— More Free Tests available at Testbook.com –

1.65) Which of the following antitubercular drug causes peripheral neuropathy?

A) Isoniazid B) Pyrazinamide

C) Rifampicin D) Dapsone

1.66) For long term use of which of the following drug is frequent serum drug level monitoring is required?

- A) Amltryptyline B) Haloperidol
- C) Lithium D) Lorazepam

1.67) All of the following condition use contraception, except

A) Mother withB) Lactating mother antihypertensive

C) Unexplained vaginalD) newly married bleeding

1.68) Child diagnosed with moderate dehydration is treat with ?

- A) 5% dextrose
- B) 10% dextrose
- C) 25% dextrose
- D) Normal saline

1.69) Patient in emergency department total burn 64% but genital area cover total TBSA%?

A) 9%	B) 18%
C) 1%	D) $4\frac{1}{2}\%$

1.70) Best method to assess malnutrition in adult?A) Hb levelB) Skin foldC) MUACD) Chest circumference

- 1.71) Which is NOT the true features of preeclampsia?
 A) Polyuria
 B) Proteinuria
 C) Edema
 D) Increased Systolic
- Blood Pressure

1.72) Renal failure Symptom not common in renal failure?

A) HyperkalemiaB) Urine outputC) HyponatrimiaD) Hypokalemia

1.73) Correct method of potassium administration except?

- A) IV bolus B) Dilute CNS
- C) Slow intrusion D) With Orange Jouice

1.74) A nurse caring for patient is asked to drain and measure the Jackson Pratt drain how often should a Jackson Pratt drain be emptied ?

A) Every four to six hours the first few days until the amount decreases.

B) Every eight to ten hours the first few days until the amount decreases.

- C) Every twelve hours the first few days the amount decreases.
- D) When orders are placed to drain tubings
- 1.75) Identify this instrument used in neonatal

resuscitation: A) Endotracheal tube B) Laryngeal mask airway D) Spirometer tube C) Airway **1.76)** After the closure foramen ovale is known as A) _ LigamentumB) Ligamentum venosum arteriosum C) Fossa ovalis D) Bregma 1.77) Which drug is used to treat PDA? A) Oxaceprol B) Morphine C) Dopamine D) Indomethacin **1.78)** Cannula size used in new-born baby is A) 24 size B) 22 size C) 20 size D) 18 size **1.79)** Neonatal reflex elicited by touching the cheeks of the baby is: A) Moro reflex B) Rooting reflex C) Startle reflex D) Sucking reflex 1.80) When does the anterior fontanelle close in the child? A) 6-8 weeks B) 6-8 months D) 12-18 weeks C) 12-18 months **1.81)** Which of the following is not a component of Kangaroo mother care (KMC)?

A) Skin to skin contact
 B) Supplementary nutrition
 C) Exclusive breastfeeding D) Early discharge and follow-up

— More Free Tests available at Testbook.com -

1.82) Cessation of breathing for 20 seconds is known as

A) Respiratory arrest	B) Respiratory	distress
	syndrome	
-		

D) Transient tachypnea C) Apnoea

1.83) After the closure ductus arteriosus is known as

A) LigamentumB) Ligamentum venosum arteriosum

C) Fossa ovalis D) Bregma

1.84) For assessing the gestational age of preterm infant the nurse should use

B) Reflex stability A) Palmar creases

D) Head to toe length C) Breast bud size

1.85) What should ANM teach mother for starting the supplementary food of the baby after six months?

- A) Continue breast-feeding for atleast 2 years
- B) Discontinue breast-feeding
- C) Start supplementary food with the fried food

D) Start with the raw food

1.86) The Nurse health educates the group of middle-aged women to undergo which of the following test for screening of cervical cancer?

A) Mantoux test B) Ultrasonography

C) Fine needle aspirationD) Pap smear cytology

.iich EX 1.87) Delivery of baby happens in which stage of labor?

- A) 1st stage
- B) 2nd stage
- C) 3rd stage
- D) 4th stage

1.88) Which immunoglobulin can cross the placenta and can provide passive immunity to the newborn?

A) IgG B) IgE C) IgM D) IgA

1.89) Bishop's score includes all, EXCEPT

A) Cervical dilation B) Station of fetal head

C) Consistency of Cervix D) Fetal Heart Rate (FHR)

1.90) Crowning in defined as .

A) When the maximum diameter of the head stretches the vulval outlet without any recession of the head even after the contraction is over

B) When fetal head and shoulders are visible at pelvic floor

C) When the head is delivered

D) Torsion of the neck

1.91) Structural and functional unit between developing embryo and maternal body is

- A) Placenta
- B) Fallopian tube C) Eustachian tube
- D) Vas deferens

1.92) The umbilical cord is protected RESHERS NOW

- A) Vernix caseosa
- B) Amniotic fluid
- C) Blood substitutes
- D) Wharton's jelly

1.93) Disparity in relation between the fetal head and maternal pelvis is called

- A) Contracted pelvis B) Malposition
- C) Unstable lie D) CPD

1.94) Out of the following. which is considered as the positive sign of pregnancy?

B) Change of the uterus A) Fetal movement

D) Morning sickness

1.95) The symptom that differentiates eclampsia from pre-eclampsia is:

A) Hypertension B) Seizures C) Oidema D) Stroke

1.96) The most common cause of abortion in first trimester

A) Chromosomal abnormality

B) Trauma

C) Maternal disease

C) Breast change

D) RTI

1.97) When a drug is to be given at bed time, which of the following coded instruction is used?

A) sos B) od C) hs D) ac

1.98) A client comes to the clinic with a bleeding nose. Which of the following instruction to the client is most appropriate?

A) "Sit up with your head tilted forward. Grasp the soft part of your nose firmly between your thumb and forefinger"

B) "Lay down and tilt your head backward. Grasp the end of your nose between your fingers"

C) "Sit up and lean backwards. Put pressure on the side of your nose with your hand"

D) "Lay down and tilt your head to one side and put pressure on the side of your nose with your hand

1.99) A client with a very dry mouth, skin, and mucous membranes is diagnosed with dehydration. Which intervention should the nurse perform when caring for a client diagnosed with fluid volume deficit?

A) Assessing urinary intake and output.



B) Obtaining the client's weight weekly at different times of the day.

C) Monitoring arterial blood gas (ABG) results.

D) Maintaining I.V. therapy at the keep-vein-open rate.

1.100) The nurse is aware that the most common assessment finding in a child with ulcerative colitis is:

A) Intense abdominalB) Profuse diarrhea cramps

C) Anal fissures D) Abdominal distention

1.101) Inability to produce semen in a man is called:

- A) Aspermia B) Azoospermia
- C) Asthenospermia D) Tetrazoospermia

1.102) In Weber's test, lateralization of sound to diseased ear indicates

A) Conductive deafness

B) sensorineural deafness

C) Tympanic deafness

D) Combination of both sensorineural deafness and conductive deafness

1.103) Which artery is commonly affected during myocardial infarction (MI)?

- A) Renal artery B) Celiac artery
- C) Coronary artery D) Hepatic artery

1.104) What is the main sign of the tuberculosis?

A) Coughing more than 3B) Coughing occasionally weeks

C) Coughing only at nightD) Mild coughing time

1.105) The goal of clinical management of a patient with COPD is:

A) Improvement in ventilation

- B) Increase in bronchial secretions
- C) Improvement in general health

D) All of the above

1.106) Liver abscess mainly occurs in:

A) right lobe of the liver B) left lobe of the liver

C) both lobes D) None of the above

1.107) In which of the following disease conditions Glucocorticoid therapy is applicable?

A) Chronic Adrenal B) Bronchial Aasthma Insufficiency

C) Preventing graftD) All of the above rejection in organ transplantation

1.108) The most useful test for the diagnosis of Diabetes mellitus is

- A) Urine glucose
- B) ESR
- C) Glucose tolerance test
- D) Ketone body level



1.109)

A patient with cerebral thrombosis is scheduled for cerebral angiography. Which of the following nursing care is appropriate for this client?

A) Inform the client that a warm, flushed feeling and a salty taste may occur.

B) Avoid applying a pressure dressing over the site of puncture.

C) Keep the extremity used as puncture site flexed to prevent bleeding.

D) All the above

1.110) What does male intersex mean?

A) Presence of female external genitalia with male gonads

B) Presence of male external genitalia with female gonads

C) A man having sexual relation with another man

D) A man having sexual relation with a woman

1.111) What is the main reason for angina pectoris?

A) Neurological disease B) Gastric disease

C) Respiratory disease D) Cardiac disease

1.112) What does cystocele mean?

A) Accumulation of fluid inB) Bladder sloughing the urinary bladder

C) Bladder infection D) Having bladder atrophy

1.113) Side effects of long-term glucocorticoid therapy are:

A) Peptic Ulcer

- Ulcer B) Sensitivity to Infection
- C) Cataract and GlaucomaD) All of the above
- 1.114) Cholelithiasis is
- A) Inflammation of gall bladder
- B) Stone in Kidney
- C) Stone in gall bladder
- D) Infection in Kidney

1.115) Which is the best test for detecting liver dysfunction?

A) Serum albumin	B) Serum billrubin
C) SGPT	D) Prothombin time

1.116) Which of the following is a bone disease that causes loss of bone density and increases the risk of fractures?

C) Hypoglycaemias D) Emphysema

1.117) In Dyspepsia:

- A) Small amount of acid secreted in the stomach.
- B) Acid is secreted in excess in the stomach.
- C) No relation to acid secretion in stomach.
- D) None of the above.

1.118) The reason why lipstick and nail-polish is removed before surgery is :

A) Surgery becomesB) Surgery becomes more easier successful

C) Psychological benefitsD) Cyanosis is checked to the patient

1.119) Glucocorticoid therapy should not be stopped suddenly because:

A) Sudden discontinuation may result in serious mental disorder.

B) Sudden discontinuation may cause allergic reactions and infections.

C) Sudden discontinuation may cause severe adrenal insufficiency

D) None of the above

1.120) The nurse is caring for a male client with a diagnosis of chronic gastritis. The nurse monitors the client knowing that this client is at risk for which vitamin deficiency?

B) Vitamin B12

D) Vitamin E

A) Vitamin A

C) Vitamin C

1.121) Raynaud's disease is a:

A) Nervous systemB) Digestive system disease disease

C) Heart circulatoryD) Respiratory diseases disease

1.122) The immunoglobulin that is found in breast milk is:

A) IgG B) IgM C) IgD D) IgA

1.123) The trauma caused during myocardial infarction (MI) and dysrhythmias is:

A) cardiogenic trauma

B) hypovolemic trauma

C) neurogenic trauma

D) septic trauma

1.124) The volume of urine in oliguria is:

A) less than 100 ml B) less than 400 ml

C) less than 800 ml D) does not make urine

- 1.125) T-tube drainage is used after which surgery
- A) Lobectomy
- B) Billroth
- C) Cholecystectomy
- D) lleostomy

1.126) The cause of pneumonia in AIDS patient is:

- A) staphylococcus B) strepto**E8E8H&RS NOW**
- C) pneumocystis coryni D) mycoplasma
- 1.127) Presence of sugar in urine
- A) Oliguria
- B) Glycosuria
- C) Hematuria
- D) Pyuria

1.128) What is the drug of choice for Thalassemia?

- A) Vincristine B) Vinblastine
- C) Dilantin D) Deferoxamine

1.129) Cancer found in connective tissue is:

A) Carcinoma B) Sarcoma C) Leukemia D) Metastasis

1.130) Select the correct statement regarding the specific disorder of muscular or skeletal system.

A) Osteoporosis- decrease in bone mass and higher chances of fractures with advancing age

B) Myasthenia gravis - an autoimmune disorder characterised by inflammation of the joints.

C) Gout - inflammation of joints due to extra deposition of calcium

D) age-related shortening of muscles

1.131) The percentage of population suffering from serious mental illness is?

A) 3% B) 1% C) 10% D) 5%

1.132) Euphoria is caused by which of the following?

A) Sedative drugs B) Psychotropic drugs

C) Fumigant substances D) Both (1) and (2)

1.133) What is unnecessarily excessive fear of high places called?

- A) Agoraphobia B) Acrophobia
- C) Algophobia D) Genophobia

1.134) In which chapter of the Mental Health Act, there is a rule regarding the discharge of a mental patient from the hospital?

- A) Chapter-5 B) Chapter-6 C) Chapter-7
- D) Chapter-8

1.135) What does zoophobia mean?

A) inexplicable fear of closed places

B) inexplicable fear of water

— More Free Tests available at Testbook.com

- C) inexplicable fear of animals
- D) inexplicable fear of open spaces

1.136) Reversible dementia is seen in

A) Wilson	B) Myxedema
C) Alzheimer's	D) Huntington disease

1.137) Common risk factor in patient with severe

- depression is A) Fatigability B) Hallucination
- C) Agitation D) Suicidal tendency

1.138) Mental illnesses that cause bodily symptoms, including pain and the symptoms can't be traced back to any physical cause is known as _____

A) PTSD	B) Obsessive-Compulsive
	disorder

C) Somatoform disorder D) Dissociative disorder

1.139) In which type of schizophrenia the patient's motor behavior is greatly disturbed?

A) Catatonic schizophreniaB) Residual schizophrenia
C) HebephrenicD) Paranoid schizophrenia schizophrenia

1.140) Mania is characterized by:

- A) Paranoid delusion
- B) High self-esteem
- C) Loss of insight
- D) Loss of orientation

1.141) All interventions prevent hypothermia in preterm babies except ?

- A) Use of polyethylene plastic wraps
- B) Using double layered incubators
- C) Using woolen caps to cover head

D) Keeping the delivery room temperature at 22 degree Celsius

1.142) Surfactant inactivation occurs in

A) Infant of diabeticB) Meconium aspiration mother syndrome

C) Transient tachypnea ofD) Bronchopulmonary newborn dysplasia

1.143) Total lung capacity in a newborn is:

A) 100 mL B) 350 mL C) 500 mL D) 150 mL

- 1.144) Macrosomia means _____
- A) Baby with large tongue B) Baby with large head
- C) Large size baby D) Baby whose birthweight is not adequate to the length

1.145) All the following are normal manifestation in a newborn baby EXCEPT

A) Uneven head shape

B) Respirations are irregular, abdominal, 30 60 bpm

C) Positive moro reflex

1.146) Estimated date of delivery is calculated using

A) Mc Donald's rule

C) Rule of nine

B) Naegele's rule

D) Heart ra

D) Dawn's formula

1.147) Iron supplementation in a healthy term breast fed baby should be started at the age of

A) 2 weeks B) 4 weeks C) 8 weeks D) 6 weeks

1.148) Which of the following is the correct criterion for low birth weight?

A) Baby weighing less than 1.5 kg at birth.

B) Overall baby weight at birth less than 2.5 kg.

- C) Baby weighing less than 4 kg at birth.
- D) Baby weighing less than 3 kg at birth.

1.149) Size of suction catheter used in neonate for oral and nasal suction is _____

A) 8 Fr B) 12 Fr C) 14 Fr D) 16 Fr

1.150) Best site to demonstrate capillary filling in infants ?

A Nail bed B) Sternum C) Ear lobule D) Great toe

1.151) What is the most common and ideal pelvis?

A) AndroidB) GynecoidC) PlatypelloidD) Anthropoid

1.152) The feeling of the child's movement by the mother is called:

A) Lightning

C) Quickening

B) EngagementD) Ballottement

1.153) The forward bending of the uterus in relation to the vagina is called:

- A) Anteflexion B) Plantar flexion
- C) Anteversion D) Dorsiflexion

1.154) Jacquemier's sign is also known as:

- A) Osiander sign B) Chadwick sign
- C) Goodell's sign D) Hegar's sign

1.155) At which of the following weeks of gestation does the uterus normally reach the level of the xiphisternum?

- A) 32 weeks
- B) 36 weeks
- C) 40 weeks
- D) 42 weeks

— More Free Tests available at Testbook.com —

1.156) Forceps should not be used in **1.167)** Components of the Under Five clinic include: A) Twin delivery A) Vaccination B) Nutrition Survey B) Hydrocephalus C) O.R.S. Therapy D) All of these C) Postmaturity D) After coming head of the breech 1.168) Malaria is caused by A) Plasmodium falciparumB) Entamoeba **1.157)** Which among the following hormone is secreted by pituitary gland? D) Salmorfates HERS NOW C) Retrovirus B) Glucocorticoids A) Calcitonin **1.169)** The main cause of lung cancer is C) Glucagon D) Prolactin A) Smoking 1.158) At what stage of labor is Episiotomy usually B) Alcohol done? C) Exposure to sunlight D) All of the above A) First stage B) Third stage D) Second stage C) Fourth stage 1.170) Pulse polio immunization covers: A) 0 - 5 yr children B) 0 - 1 yr children **1.159)** Which hormone is necessary for the positive C) 1 - 5 yr children D) 0 - 2 yr children pregnancy test? A) Progesterone B) hCG 1.171) Fat is stored in: C) Estrogen D) Placental Lactogen A) Blood B) Liver C) Muscles D) Adipose tissue **1.160)** An irregular, acyclic bleeding from the uterus 1.172) Orange is a major source of: is known as: A) Carbohydrates B) Fats C) Proteins D) Vitamin- C A) Polymenorrhea B) Metrorrhagia **1.173)** The smallest structural unit of a protein is: C) Oligomenorrhea D) Menorrhagia A) Amino Acid B) Protease C) Peptides D) Peptones **1.161)** Keeping a medicine in the internal cavity of **1.174)** Which of the following is not a vitamin? the body in liquid form is called A) Folic Acid B) Lactic Acid A) Inhalation B) Instillation C) Nicotinic Acid D) Ascorbic Acid C) Interval or Insertion D) Insflation **1.175)** Select the false statement regarding fat. 1.162) Nosocomial infections are also known as: A) They are heat regulators. A) Hospital acquired infection B) They provide less energy than carbohydrates. B) Idiopathic infection C) These are unsaturated compounds of C, H, and O. C) Primary infection D) Together with proteins, they form the cell D) latrogenic infection membrane. **1.163)** Change in the amount of which of the **1.176)** Sex Education may be introduced at primary following electrolytes causes 'tetany' disease? stage through A) Hypocalcemia B) Hypermagnesemia A) a separate subject knowledge about B) C) Hypercalcemia D) Hyponatremia hygiene C) integration withD) lessons on nature study **1.164)** Which position is mostly recommended for physical education rectal examination? A) Lithotomy position B) Dorsal recumbent 1.177) Qualitative and Quantitative Research are position the classification of research on the basis of C) Sims position D) Prone position B) Time dimensions A) Use of the research C) Techniques used D) Purpose of the research **1.165)** Which (Preparation) is given in the depth of the muscles by 'Z' technique? 1.178) The following are the principles of health C) Vitamin-C A) Zinc B) Iron D) Calcium education, except: A) Unknown to known **1.166)** Which of the following diseases is not caused B) Comprehension by viruses? C) Credibility D) Interest A) Polio B) Chicken pox C) AIDS D) TB

More Free Tests available at Testbook.com

1.179) What is the main purpose of ABC analysis in material management?

- A) To control purchasing B) To control inventories
- C) To control obsolescene D) To determine stocking

1.180) Which of the following gases is used in sterilization of medical equipments?

- A) Ethylene oxide gas
- B) Methylene oxide gas
- C) Methane gas
- D) Ethane gas

1.181) Which of the following state has largest forest area according to India State of Forest Report (ISFR), 2019?

A) Madhya Pradesh	B) Nagaland
-------------------	-------------

C) Karanataka D) Maharashtra

1.182) In September 2021, who among the following has been elected as new Chief Minister of Punjab?

- A) Ambika Soni B) Navjot Singh Siddhu
- C) Sunil Kumar Jakhar D) Charanjit Singh Channi

1.183) The Varanasi Kanyakumari National Highway is _____.

A) NH 15	B) NH 2
C) NH 7	D) NH 47

1.184) The tallest statue in the World of Sardar Patel which was inaugurated by Sh. Narendra Modi is 182 meters tall. This statue is called as

A) Statue of Liberty B) Statue of Unity

D) Statue of Courage C) Statue of Integrity

1.185) The Elephant is a symbol of which Indian political party?

A) National Congress PartyB) Communist Party of India

C) Bahujan Samaj Party D) Rashtriya Janata Dal

1.186) World "No Tobacco Day" was observed globally on

A) 31 May B) 2 June C) 15 June D) 20 June

1.187) In which ecosystem, the vegetation is dominated by grass and herbs?

- A) Forest Ecosystem B) Grassland Ecosystem
- C) Tundra Ecosystem D) Desert Ecosystem

1.188) Who is appointed as the Chief Election Commissioner in 2021?

- A) Sushil Chandra B) Sunil Arora
- C) Sukumar Sen D) Rajiv Kumar

1.189) Who was the father of Tipu Sultan?

- A) Mir Oasim B) Mir Jafar
- C) Haider Ali D) Shah Alam

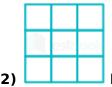
1.190) Ammonia is a compound with formula of: B) NaHCOBRESHERS NOW

- A) N_2O C) NaOH D) NH_3

1.191) Which of the following words will come second in the English dictionary?

ular

A) Magical B) magnify C) material D) magnetic

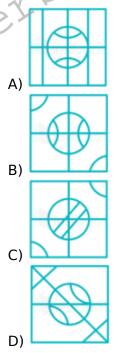


1.192) How many rectangles are there in the above figure?

A) 25 B) 30 C) 9 D) 36

1.193) From the given answer figure, select the right which one in the question figure is

hidden/embedded?

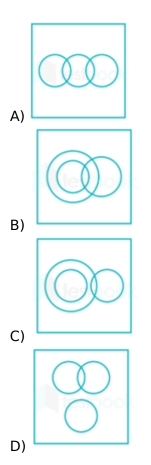


1.194) Select the related number from the given alternatives. LION: 40 :: TIGER : ?

A) 59 B) 50 C) 40 D) 39

1.195) Identify the diagram that best represents the relationship among the given classes. Male, Father, Doctor

— More Free Tests available at Testbook.com –



A) 156 B) 72 C) 144 D) 196

1.198) The ratio of ages of Aman and Harish is 2 : 3. After 1 year, the sum of their ages will be 12 Find the age of Harish.

C) 6

D) 4

A) 60 B) 3

1.199) 27 men can complete the work of digging of a well in 20 days working 5-hours/day. The work starts. After 4 days, 12 men leave. To complete the digging with its schedule, the remaining men need to work, hours/day is:

A) 8 B) 6 C) 9 D) 10

1.200) Directions: What should come at the end in the following number series? 0, 2, 10, 30, 68

Life bridge, which a train 130 m Ling at 45 km/hr can cross in 30 sec is Ling at 45 km/hr can cross in 30 sec is Ling 200 m B) 225 m C) 245 m D) 250 m **1.197)** What should come in place of question mark (?) in the following question $(72 \div 6)$ of (15 - 3) = ?

(?) in the following question $(72 \div 6)$ of (15 - 3) = ?

More Free Tests available at Testbook.com

Answers



						FRI	ESHERS NOW
Q.	Ans	Q.	Ans	Q.	Ans	Q.	Ans
1.1	В	1.52	D	1.103	С	1.154	В
1.2	D	1.53	В	1.104	А	1.155	В
1.3	С	1.54	С	1.105	D	1.156	В
1.4	В	1.55	А	1.106	Α	1.157	D
1.5	В	1.56	D	1.107	D	1.158	D
1.6	С	1.57	А	1.108	С	1.159	В
1.7	D	1.58	А	1.109	Α	1.160	В
1.8	Α	1.59	D	1.110	Α	1.161	В
1.9	С	1.60	А	1.111	D	1.162	Α
1.10	D	1.61	D	1.112	В	1.163	Α
1.11	Α	1.62	А	1.113	D	1.164	С
1.12	В	1.63	А	1.114	С	1.165	В
1.13	A	1.64	А	1.115	Α	1.166	D
1.14	С	1.65	А	1.116	Α	1.167	D
1.15	A	1.66	С	1.117	В	1.168	Α
1.16	В	1.67	С	1.118	D	1.169	Α
1.17	D	1.68	D	1.119	С	1.170	Α
1.18	С	1.69	С	1.120	В	1.171	D
1.19	С	1.70	В	1.121	C	1.172	D
1.20	В	1.71	А	1.122	D	1.173	A
1.21	А	1.72	D	1.123	Α	1.174	В
1.22	В	1.73	А	1.124	В	1.175	В
1.23	А	1.74	А	1.125	С	1.176	С
1.24	D	1.75	В	1.126	С	1.177	С
1.25	В	1.76	С	1.127	В	1.178	A
1.26	В	1.77	D	1.128	D	1.179	В
1.27	D	1.78	A	1.129	В	1.180	A
1.28	C	1.79	В	1.130	A	1.181	A
1.29	В	1.80	С	1.131	C	1.182	D
1.30	A	1.81	В	1.132	D	1.183	С
1.31	D	1.82	С	1.133	В	1.184	В
1.32	C	1.83	А	1.134	A	1.185	C
1.33	В	1.84	A	1.135	C	1.186	A
1.34	C	1.85	А	1.136	В	1.187	В
1.35	В	1.86	D	1.137	D	1.188	A
1.36	A	1.87	В	1.138	C	1.189	C
1.37	D	1.88	А	1.139	A	1.190	D
1.38	D	1.89	D	1.140	В	1.191	D
1.39	В	1.90	A	1.141	D	1.192	D
1.40	С	1.91	A	1.142	В	1.193	В
1.41	D	1.92	D	1.143	D	1.194	В
1.42	В	1.93	D	1.144	C	1.195	В
1.43	C	1.94	A	1.145	D	1.196	C
1.44	D	1.95	B	1.146	B	1.197	C
1.45	B	1.96	A	1.147	D	1.198	C
1.46	C	1.97	C	1.148	B	1.199	С
1.47	D	1.98	A	1.149	A	1.200	В
1.48	C	1.99	<u>A</u>	1.150	A		
1.49	C	1.100	B	1.151	B		
1.50	B	1.101	A	1.152	C		
1.51	В	1.102	А	1.153	A		