## PROVISIONAL ANSWER KEY

Question Paper Code:
Category Code:
Exam:
Medium of Question:
Date of Test
Alphacode

18/2016/OL
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Nurse Gr II Homoeo
English
28-01-2016
A

Question1:-Which river is called as "Salt River" ?
A:-Luny
B:-Narmada
C:-Mahanadi
D:-Kaveri
Correct Answer:- Option-A
Question2:-Which is the largest lake in India ?
A:-Ashtamudi
B:-Sambaar
C:-Chilka
D:-Wular
Correct Answer:- Option-C
Question3:-Most dominating factor of Indian Climate is monsoon winds. The word 'Monsoon' has been derived from Global the Arabic word "Mausim" which means

A:-Seasons
B:-Wind
C:-Rain
D:-Cold
Correct Answer:- Option-A
Question4:-The $\qquad$ soil is the most extensive covery $40 \%$ of total area of India.
A:-Black soil
B:-Red soil
C:-Alluvial soil
D:-Laterite soil
Correct Answer:- Option-C
Question5:-The Indian state having highest percentage of people under poverty line
A:-Madhya Pradesh
B:-Uttar Pradesh
C:-Chattisgarh
D:-Bihar
Correct Answer:- Option-C
Question6:-Who is known as 'Patriotic Saint of India' ?
A:-Swami Dayananda Saraswathi
B:-Swami Vivekananda
C:-Raja Ram Mohan Roy
D:-Swami Suhajanand
Correct Answer:- Option-B
Question7:-Who introduced regular census in India ?
A:-Lord Ripon
B:-Dathonsie
C:-Dufferin
D:-Lord Lurzon
Correct Answer:- Option-A
Question8:-First Techno Park in India was established at
A:-Thiruvananthapuram
B:-Ernakulam
C:-Bangalore
D:-Chennai
Correct Answer:- Option-A
Question9:-The first tobacco free district in India

A:-Kannur
B:-Ernakulam
C:-Pathanamthitta
D:-Kottayam
Correct Answer:- Option-D
Question10:-Smt. Sheila Dexhit was the $\qquad$ women Governor of Kerala.
A:-First
B:-Second
C:-Third
D:-She was not became Governor of Kerala
Correct Answer:- Option-C
Question11:-Who was the 'Father of Modern Renaissance of Kerala' ?
A:-Chattambi Swamikal
B:-Sree Narayana Guru
C:-Ayyankali
D:-Mannathu Padmanabhan
Correct Answer:- Option-B
Question12:-Who was the founder of 'Samatwa Samajam' ?
A:-Thycadu Ayyappan
B:-Vaikunda Swamikal
C:-Sree Narayana Guru
D:-Ayyankali
Correct Answer:- Option-B
Question13:-Who is called as 'Lincoln of Kerala' ?
A:-Pandit Karuppan
B:-Sahrdaya Ayyappan
C:-Kumaranasan
D:-Poikayil Yohannan
Correct Answer:- Option-A
Question14:-In which year Chavara Kuriakose Alias Achan was declared as Saint By Pope Francis ?
A:-2014 November 23
B:-2015 June 23
C:-2013 December 24
D:-1986 February 8
Correct Answer:- Option-A
Question15:-Which Dance is known as 'Poor Mans Kathakali' ?
A:-Parayan Thullal
B:-Ottam Thullal
C:-Bharathnatyam
D:-Theyyam
Correct Answer:- Option-B
Question16:-Which country won the last World Cup Football held in Brazil ?
A:-Argentina
B:-Brazil
C:-Germany
D:-Columbia
Correct Answer:- Option-C
Question17:-Which film won the Oscar Award 2014 ?
A:-12 years a slave
B:-Gravity
C:-Blue Jasmine
D:-Titanic
Correct Answer:- Option-A
Question18:-Amjath Ali Khan is related to
A:-Sarod
B:-Tabla
C:-Violin
D:-Sitar
Correct Answer:- Option-A

Question19:-`35^(th)` National Games was held in
A:-Rajasthan
B:-Delhi
C:-Kerala
D:-Mumbai
Correct Answer:- Option-C
Question20:-In which country 'BRICS Summit' held 2015 ?
A:-Korea
B:-Russia
C:-India
D:-Britain
Correct Answer:- Option-B
Question21:-In the movement of inversion of the foot, the sole faces
A:-Laterally
B:-Posteriorly
C:-Downwards
D:-Medially
Correct Answer:- Option-D
Question22:-Scapula is an example of
A:-Long bone
B:-Irregular bone
C:-Short bone
D:-Flat bone
Correct Answer:- Option-B
Question23:-The anatomical closure of foramen ovale takes place
A:-About two months after birth
B:-At seven months gestation
C:-At nine months gestation
D:-Immediately after birth
Correct Answer:- Option-A
Question24:-The anterior fontanelle in the fetal skull usually closes at A:-Birth
B:-One year after birth
C:-Eighteen months after birth
D:-Two months after birth
Correct Answer:- Option-C
Question25:-Tendon is an example of
A:-Dense regular connective tissue
B:-Loose connective tissue
C:-Dense irregular connective tissue
D:-Specialized connective tissue
Correct Answer:- Option-A
Question26:-When the amount of amniotic fluid exceeds two liters the condition is called
A:-Oligohydramnios
B:-Amnionitis
C:-Bag of waters
D:-Polyhydramnios
Correct Answer:- Option-D
Question27:-Total number of bones in our body
A:-200
B:-204
C:-206
D:-208
Correct Answer:- Option-C
Question28:-Fertilization of the normally occurs in
A:-Uterus
B:-Ampulla of fallopian tube
C:-Vagina
D:-Infundidulum of fallopian tube

Correct Answer:- Option-B
Question29:-At term the amount of amniotic fluid is
A:-500 ml
B:-1500 ml
C:-2000 ml
D:-1000 ml
Correct Answer:- Option-D
Question30:-Thickest nerve in our body
A:-Sciatic nerve
B:-Radial nerve
C:-Median nerve
D:-Axillary nerve
Correct Answer:- Option-A
Question31:-Chromosomes of normal human ovum
A:-45 autosomes $+2 x$ chromosomes
B:-45 autosomes $+1 \times$ chromosome
C:-22 autosomes +1 y chromosome
D:-22 autosomes $+1 \times$ chromosome
Correct Answer:- Option-D
Question32:-Umbilical cord has the following
A:-1 artery and 2 veins
B:-2 arteries and 2 veins
C:-2 arteries and 1 vein
D:-Only an artery
Correct Answer:- Option-C
Question33:-Longest vein in the human body is
A:-Long saphenous vein
B:-Inferior vena cava
C:-Basalic vein
D:-Cephalic vein
Correct Answer:- Option-A
Question34:-Length of spinal cord
A:-25 cm
B:-35 cm
C: -45 cm
D:-55 cm
Correct Answer:- Option-C
Question35:-Brocas area is located in
A:-Temporal lobe
B:-Parietal lobe
C:-Occipital lobe
D:-Frontal lobe
Correct Answer:- Option-D
Question36:-Smallest of cranial nerves
A:-Optic
B:-Trochlear
C:-Occulomotor
D:-Abducens
Correct Answer:- Option-B
Question37:-Characteristic feature of first cervical vertebra is
A:-Bifid spinous process
B:-No body
C:-Bifid vertebral process
D:-No transverse process
Correct Answer:- Option-B
Question38:-Most prominent muscle in the neck
A:-Trapezius
B:-Masseter
C:-Platysma

D:-Sternocleidomastoid
Correct Answer:- Option-D
Question39:-Carpel tunnel syndrome is due to compression of
A:-Median nerve
B:-Ulnar nerve
C:-Radial nerve
D:-Sciatic nerve
Correct Answer:- Option-A
Question40:-Which part of the stomach is affected by the ulcer ?
A:-Cardiac end
B:-Body
C:-Fundus
D:-Pylorus
Correct Answer:- Option-B
Question41:-Vitamin B12 is absorbed from
A:-Stomach
B:-Colon
C:-Ileum
D:-Duodenum
Correct Answer:- Option-C
Question42:-Largest gland in the body
A:-Liver
B:-Pancreas
C:-Spleen
D:-Prostate
Correct Answer:- Option-A
Question43:-Length of the female urethra
A:-1 cm
B: -2 cm
C: -3 cm
D: -4 cm
Correct Answer:- Option-D
Question44:-Normal pH of blood
A:-7.0-7.1
B:-7.2-7.4
C:-7.3-7.5
D:-7.6-7.8
Correct Answer:- Option-C
Question45:-Power house of a cell
A:-Nucleus
B:-Mithochondria
C:-Golgi apparatus
D:-Lysosome Correct Answer:- Option-B
Question46:-Life span of RBC
A:-60 days
B:-80 days
C:-100 days
D:-120 days
Correct Answer:- Option-D
Question47:-Potent vasopresser
A:-Serotonin
B:-Angiotensin II
C:-Nor-epinephrine
D:-Epinephrine
Correct Answer:- Option-C
Question48:-Dyspnoea means
A:-Absence of breathing
B:-Difficulty in breathing

## C:-Increased breathing <br> D:-Decreased breathing

Correct Answer:- Option-B
Question49:-Lifespan of sperm in female genital tract
A:-1-2 days
B:-2-3 days
C:-3-4 days
D:-4-5 days
Correct Answer:- Option-A
Question50:-Weight of nonpregnant uterus
A:-40 gm
B:-60 gm
C:-80 gm
D:-100 gm
Correct Answer:- Option-B
Question51:-Milk ejection is due to
A:-Estrogen
B:-Prolactin
C:-Progesterone
D:-Oxytocin
Correct Answer:- Option-D
Question52:-Commonest cyanotic congenital heart disease
A:-Aortic stenosis
B:-Transposition of great vessels
C:-Tetrology of fallot
D:-TA
Correct Answer:- Option-C
Question53:-Purposeless involuntary rapid movements is called
A:-Chorea
B:-Carditis
C:-Poly arthritis
D:-Subcutaneous nodules
Correct Answer:- Option-A
Question54:-Normal value of antistreptilysin 0 titre is
A:-150 IU/ml
B:-200 IU/ml
C:-100 IU/ml
D:-125 IU/ml
Correct Answer:- Option-B
Question55:-Iron chelating agent is
A:-Vitamin
B:-Ferrous sulphate
C:-Iron dextran
D:-Desferrioxamine
Correct Answer:- Option-D
Question56:-Haemolytic disease in newborn is due to
A:-Rh incompatability
B:-Sepsis
C:-Neonatal jaundice
D:-Anemia
Correct Answer:- Option-A
Question57:-Macewen's sign is seen in
A:-Brain tumor
B:-Meningocele
C:-Hydrocephalus
D:-Head injury
Correct Answer:- Option-C
Question58:-Congenital deficiency of thyroid hormone is
A:-Hypoparathyroidism

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        B:-Goiter
        C:-Parathyroidism
        D:-Cretinism
        Correct Answer:- Option-D
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    Question59:-Loss of sperm motility is
        A:-Spermatozoon
        B:-Azoospermia
        C:-Oogonia
        D:-Athenozoospermia
        Correct Answer:- Option-D
    Question60:-Irregular acyclic bleeding from the uterus
        A:-Polymenorrhoea
        B:-Metrorrhagia
        C:-Hypomenorrhoea
        D:-Dysmenorrhoea
        Correct Answer:- Option-B
    Question61:-Painful sexual intercourse
        A:-Dyspareunia
        B:-Dysuria
        C:-Dyspepsia
        D:-Dysarthria
        Correct Answer:- Option-A
    Question62:-Schick test is performed in
        A:-Tetanus
        B:-Pertusis
        C:-Diphtheria
        D:-Mumps
        Correct Answer:- Option-C
    Question63:-Human poverty index was introduced in
        A:-1989
        B:-1995
        C:-1992
        D:-1997
        Correct Answer:- Option-D
    Question64:-The causative organism of typhoid fever is
        A:-Streptococcus
        B:-S. typhi
        C:-W. bancrofti
        D:-Staphylococcus
        Correct Answer:- Option-B
    Question65:-Oral polio vaccine was first described by
        A:-Sabin
        B:-Calmette
        C:-Louis Pasteur
        D:-Alexander
        Correct Answer:- Option-A
    Question66:-National population policy was adopted in the year
        A:-1990
        B:-1993
        C:-1995
        D:-1985
        Correct Answer:- Option-B
    Question67:-Revised national tuberculosis programme was evolved in the year
        A:-1995
        B:-1989
        C:-1990
        D:-1992
        Correct Answer:- Option-D
    Question68:-Duhamel operation is performed in
    A:-Anorectal malformations
B:-Hirschsorungs disease
C:-Appendicitis
D:-Omphalocele
Correct Answer:- Option-B
Question69:-An abnormal opening in the septum between the right and left ventricle is
A:-VSD
B:-ASD
C:-TOF
D:-PDA
Correct Answer:- Option-A
Question70:-Antidote of paracetamol poisoning is
A:-Morphine
B:-N acetyl cysteine
C:-Antacid
D:-Protamine sulphate
Correct Answer:- Option-B
Question71:-The biparietal diameter of the fetal skull is measured as
A:-8 cm
B: -9 cm
C: -9.5 cm
D:-10 cm
Correct Answer:- Option-C
Question72:-The total weight gain during pregnancy
A:-10 kg
B:-13 kg
C:-14 kg
D:-11 kg
Correct Answer:- Option-D
Question73:-The size of the ovum is
A: -0.133 cm
B: -0.2 mm
C: -0.144 mm
D:-0.121 mm
Correct Answer:- Option-A
Question74:-Peak level of hCG in the urine seen after $\qquad$ day of pregnancy.
A:-30
B:-45
C:-70
D:-100
Correct Answer:- Option-C
Question75:-HCG is secreted by
A:-Chorion
B:-Syncytiotrophoblast
C:-Cytotrophoblast
D:-Amnion
Correct Answer:- Option-B
Question76:-Quickening is felt at
A:-16 wks
B:-19 wks
C:-20 wks
D:-12 wks
Correct Answer:- Option-A
Question77:-Total duration of pregnancy
A:-270 days
B:-280 days
C:-290 days
D:-300 days
Correct Answer:- Option-B

Question78:-Maternal antibodies are present against all diseases except
A:-Tetanus
B:-Mumps
C:-Pertusis
D:-Polio myelitis
Correct Answer:- Option-C
Question79:-Involution of the utters is completed by
A:-6 wks
B:-8 wks
C:-12 wks
D:-16 wks
Correct Answer:- Option-A
Question80:-The placenta is formed and starts functioning $\qquad$ wks after fertilization.
A:-13
B:-10
C:-4
D:-15
Correct Answer:- Option-B
Question81:-Invasion of the body by pathogenic organisms
A:-Inflammation
B:-Carrier
C:-Sepsis
D:-Infection
Correct Answer:- Option-D
Question82:-An agent that inhibit the growth of bacteria
A:-Antiseptic
B:-Fungicide
C:-Bacteriostat
D:-Bactericide
Correct Answer:- Option-C
Question83:-Destruction of all microorganisms including their spores
A:-Terminal disinfection
B:-Immunization
C:-Concurrent disinfection
D:-Sterilization
Correct Answer:- Option-D
Question84:-Drugs given for the prophylaxis of rheumatic fever
A:-Tetracyclines
B:-Aminoglycosides
C:-Penicillins
D:-Cephalosporins
Correct Answer:- Option-C
Question85:-CSF is secreted by
A:-Cerebral aqueduct
B:-Foramen magnum
C:-Foramen of luschka
D:-Choroid plexus
Correct Answer:- Option-D
Question86:-Antidote of heparin
A:-Protamin
B:-Promethazine
C:-Warfarin
D:-Probenecid
Correct Answer:- Option-A
Question87:-The pace maker of the heart
A:-AV node
B:-SA node
C:-Bundle of his
D:-Purkinje fibers

Correct Answer:- Option-B
Question88:-Normal bleeding time is
A:-1-3 m
B:-3-6 mt
C:-6-10 mt
D:-10-12 mt
Correct Answer:- Option-C
Question89:-Removal of a lobe of a lung
A:-Wedge resection
B:-Lobectomy
C:-Thoracotomy
D:-Segmental resection Correct Answer:- Option-B
Question90:-Hemoptysis is
A:-Blood in sputum
B:-Blood in urine
C:-Blood in vomitus
D:-Blood in feces
Correct Answer:- Option-A
Question91:-Right ventricular enlargement due to pulmonary problem
A:-Cardiac tamponade
B:-Cardiomyopathy
C:-Cor pulmonale
D:-Emphysema
Correct Answer:- Option-C
Question92:-A benign bone tumor
A:-Osteosarcoma
B:-Osteoblastoma
C:-Ewing's sarcoma
D:-Fibrosarcoma
Correct Answer:- Option-B
Question93:-Inflammation of the thyroid gland
A:-Hyperthyroidism
B:-Goiter
C:-Thyroiditis
D:-Cretinism
Correct Answer:- Option-C
Question94:-Surgery for cancer of colon
A:-Illeostomy
B:-Colostomy
C:-Cecostomy
D:-Abdominoperineal resection
Correct Answer:- Option-D
Question95:-Normal specific gravity of urine
A:-0.900-1.000
B:-1.010-1.020
C:-1.000-1.010
D:-1.020-1.050
Correct Answer:- Option-B
Question96:-Leukoplakia is the earliest sign of
A:-Oral cancer
B:-Lymphoma
C:-Leukemia
D:-Liver cirrhosis
Correct Answer:- Option-A
Question97:-Common complication after gastrectomy
A:-Infection
B:-Bleeding
C:-Dumping syndrome

D:-Hypotension
Correct Answer:- Option-C
Question98:-The position given for a patient with dyspnoea
A:-Orthopneic position
B:-Lithotomy position
C:-Sim's position
D:-Trendelen burg
Correct Answer:- Option-A
Question99:-A harsh vibrating shrill sound produced during respiration and seen in laryngitis
A:-Rale
B:-Wheeze
C:-Stridor
D:-Stertorous
Correct Answer:- Option-C
Question100:-Marasmus is
A:-Deficiency of vitamin
B:-Protein malnutrition
C:-Deficiency of fatty acids
D:-Protein energy malnutrition
Correct Answer:- Option-D

