FINAL ANSWER KEY

Question Paper Code: 61/2018/OL Category Code: 030/2018

Exam: Assistant Professor in Oral Medicine and Radiology

Medium of Question:EnglishDate of Test05-12-2018DepartmentMedical Education

Alphacode

Question1:-The study of structure of atmosphere and elements of weather and climates and climatic types and regions are called

A:-Climatology

B:-Hydrology

C:-Geomorphology

D:-Soil geography

Correct Answer:- Option-A

Question2:-'Ezhuthachan Puraskaram' is the highest literary award of which state?

A:-Andhra Pradesh

B:-Tamilnadu

C:-Kerala

D:-Karnataka

Correct Answer:- Option-C

Question3:-The golden ball award is given to which player in the FIFA World Cup 2018?

A:-Ronaldo

B:-Lionel Messi

C:-Embappe

D:-Luka Modric

Correct Answer:- Option-D

Question4:-Which one of the following features can be termed as 'Physical Feature'?

A:-Port

B:-Road

C:-Plain

D:-Water park

Correct Answer:- Option-C

Question5:-Who was popularly known as "Frontier Gandhi"?

A:-Maulana Abdul Kalam Azad

B:-Khan Abdul Ghaffar Khan

C:-Mahatma Gandhi

D:-Hasrat Mohani

Correct Answer:- Option-B

Question6:-Who was known as Jhansi Rani of Travancore?

A:-Accamma Cheriyan

B:-Anna Chandi

C:-K. R. Gowriyamma

D:-Fathima Beevi

Correct Answer: - Option-A

Question7:-Which one of the following is the most important constituent of the atmosphere for human beings?

A:-Water vapour

B:-Dust particle

C:-Nitrogen

D:-Oxygen

Correct Answer:- Option-D

Question8:-Who was the first Indian leader elected to the Communist International?

A:-Jawaharlal Nehru

B:-Sardar Vallabhai Patel

C:-P. C. Joshy

D:-M. N. Roy

Correct Answer:- Option-D

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Ouestion9:-Who is the latest Dada Saheb Phalke award winner?
     A:-Amitab Bachan
     B:-Adoor Gopalakrishnan
     C:-Vinod Khanna
     D:-Jayaraj
     Correct Answer:- Option-C
Question10:-The air that contains moisture to its full capacity
     A:-Relative humidity
     B:-Specific humidity
     C:-Absolute humidity
     D:-Saturated air
     Correct Answer:- Option-D
Question11:-Who is the first Indian women to win gold medal in world junior athletics?
    A:-P. T. Usha
     B:-Hima Das
     C:-M. D. Valsamma
     D:-Marycom
    Correct Answer:- Option-B
Question12:-In which river Sabarigiri Hydroelectric Project located?
     A:-Periyar
     B:-Neyyar
     C:-Pamba
     D:-Bhavani
     Correct Answer:- Option-C
Question13:-The session in which Mahatma Gandhi was elected as the President of Indian National Congress?
    A:-Bombay
     B:-Calcutta
     C:-Karachi
     D:-Belgaum
     Correct Answer:- Option-D
Question14:-The year in which Partition of Bengal was cancelled by the British?
     A:-1911
     B:-1905
    C:-1909
     D:-1907
     Correct Answer: - Option-A
Question15:-Who was the first Education Minister of Kerala?
    A:-V. R. Krishnayyar
     B:-Joseph Mundassery
     C:-C. Kesavan
     D:-Sankara Narayanan
     Correct Answer:- Option-B
Question16:-The southern most fresh water lagoon in Kerala
    A:-Akkulam
     B:-Veli
     C:-Vellayani
     D:-Vembanad
     Correct Answer:- Option-C
Question17:-Who was the founder of Sadhu Jana Paripalana Sangham (SJPS)?
     A:-Pandit Karuppan
     B:-Ayyankali
     C:-Sree Narayana Guru
     D:-Subbarayan
     Correct Answer:- Option-B
Question18:-The spiritual leader of Kerala who explained the meaning of 'Chinmudra' to Swami Vivekananda?
     A:-Bodheswara
     B:-Vaikunda Swamikal
     C:-Vaghbhatananda
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D:-Chattambi Swamikal

Correct Answer:- Option-D Question19:-Kuriakose Elias Chavara was born at A:-Mannanam B:-Kainakary C:-Kollam D:-Pallippuram Correct Answer:- Option-B Question20:-The movement started at Cherai was known as A:-Sahodara Sangham B:-Kallumala Samara C:-Malayali Memmorial D:-Ezhava Memmorial Correct Answer: - Option-A Question21:-Inferior alveolar nerve is a branch of which nerve? A:-Mandibular nerve B:-Maxillary nerve C:-Ophthalmic nerve D:-Infra orbital nerve Correct Answer: - Option-A Question22:-Which bone does not take part in the formation of nasal septum? A:-Ethmoid bone B:-Nasal bone C:-Sphenoid bone D:-Lacrimal bone Correct Answer:- Option-D Question23:-Transverse facial artery is a branch of A:-Superficial peroneal artery B:-Facial artery C:-Superficial temporal artery D:-External carotid artery Correct Answer:- Option-C Question24:-Name the nucleus lodged beneath the facial colliculus. A:-Vestibular Nucleus **B:-Facial Nucleus** C:-Hypoglossal Nucleus D:-Abducent Nucleus Correct Answer:- Option-D Question25:-External Jugular vein drains into which of the following vein? A:-Facial vein B:-Brachiocephalic vein C:-Subclavian D:-Internal Jugular vein Correct Answer:- Option-C Question26:-Name the calmodulin - dependant kinase which phosphorelates myosin to bring about the contraction of smooth muscle? A:-Calcineurin B:-Calbindin C:-Myosin light chain kinase D:-Protein kinase C Correct Answer:- Option-C Question27:-One of the following is a ligant gated channel. A:-Aquaporins B:-Acetyl choline receptor C:-Sodium channel D:-Potassium channel Correct Answer:- Option-B Question28:-Connexons at gap junctions are channels made up of protein connexins which permit substances to pass

A:-Between cells B:-From ECF to ICF

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C:-Through water channels
     D:-From cytoplasm to ECF
     Correct Answer: - Option-A
Question29:-The resting membrane potential of a nerve axon is
     A:-+ 70 mv
    B:-- 90 mv
     C:-- 70 mv
     D:-- 60 mv
     Correct Answer:- Option-C
Question 30:- The \Na^{(+)} and \K^{(+)} transport takes places through _____ in the \Na^{(+)} \K^{(+)} AT Pase
anchored in the cytoskeleton.
    A:-Antiport
     B:-Beta subunit
     C:-Epithelial `Na^(+)` channel
     D:-Alpha subunit
     Correct Answer:- Option-D
Question31:-Which is true regarding apotosis?
     A:-Occurs in normal as well as diseased organs
     B:-Involves enzymatic digestion and protein denaturation
     C:-Initiated by tissue ischemia
     D:-Is associated with inflammation
     Correct Answer: - Option-A
Question32:-Which of the following is not an inhibitor of coagulation?
    A:-Protein C
     B:-Protein S
    C:-F IX
     D:-Antithrombin C
     Correct Answer:- Option-C
Question33:-Special stain used for demonstration of Amyloid
    A:-Von kossa
     B:-Reticulin
     C:-Congo Red
     D:-Giemsa
     Correct Answer:- Option-C
Question34:-An example of type IV hyper sensitivity reaction
    A:-Anaphylaxis
     B:-Tuberculin reaction
     C:-Arthus reaction
     D:-Acute serum sickness
     Correct Answer:- Option-B
Question35:-Tumor with parenchymal cells representing more than one germ cell layer is called
     A:-Hamartoma
     B:-Choristoma
     C:-Adenoma
     D:-Teratoma
     Correct Answer:- Option-D
Question36:-Zero order kinetics shown by
     A:-Carbamazepine
     B:-Metoprolol
     C:-Phenytoin
     D:-Metoclopramide
     Correct Answer:- Option-C
Question37:-Which of the following drug is an inhibitor of cytochrome P450 enzymes?
     A:-Ketoconazole
     B:-Rifampicin
     C:-Phenytoin
     D:-Phenobarbitone
     Correct Answer:- Option-A
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Question38:-Which of the following drug is a prodrug?

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A:-Levodopa
     B:-Lignocaine
     C:-Salbutamol
     D:-Imimpramine
     Correct Answer:- Option-A
Question39:-Example for a drug producing Tachyphylaxis
     A:-Sertraline
     B:-Ephedrine
     C:-Amlodipine
     D:-Clozapine
     Correct Answer:- Option-B
Question40:-Chloramphenicol produces aplastic anaemia which is not related to dose; is an example for
     A:-Drug allergy
     B:-Intolerance
     C:-Hypersensitivity
     D:-Idiosyncrasy
    Correct Answer:- Option-D
Question41:-Normal serum bilirubin level is
    A:-1-2 mg%
     B:-0.1-0.7 mg%
     C:-0.2-0.8 mg%
     D:-0.4-1.2 mg%
    Correct Answer:- Option-C
Question42:-Which of the following is an essential amino acid?
     A:-Methionine
    B:-Cysteine
     C:-Tyrosine
    D:-Aspartic acid
     Correct Answer: - Option-A
Question43:-Which of the following vitamin has antioxidant property?
    A:-Vitamin D
     B:-Vitamin K
     C:-Vitamin E
     D:-Niacin
     Correct Answer:- Option-C
Question44:-Rotheras test is done to detect the presence of which compound is urine?
    A:-Glucose
    B:-Ketone bodies
     C:-Fructose
     D:-Uric acid
     Correct Answer:- Option-B
Question45:-Phenylketonuria is due to the deficiency of which enzyme?
    A:-Aldolase
     B:-Transaminase
     C:-Tyrosinase
     D:-Phenylalanine hydroxylase
     Correct Answer:- Option-D
Question46:-Which of the following are sterilized in an autoclave?
     A:-Surgical instruments
     B:-Dressings
     C:-Culture media
     D:-All of the above
     Correct Answer:- Option-D
Question47:-Vincent's angina is caused by
     A:-Streptococcus pyogenes
     B:-Leptotrichia buccalis
     C:-Treponema pallidum
     D:-Neisseria gonorrhoeae
     Correct Answer:- Option-B
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Question48:-Contact dermatitis is an example of A:-Type I hypersensitivity B:-Type II hypersensitivity C:-Type III hypersensitivity D:-Type IV hypersensitivity Correct Answer:- Option-D Question49:-Which of the following is a non suppurative complication of Streptococcus pyogenes? A:-Ouinsv B:-Otitis media C:-Ludwig's angina D:-Acute glomerulonephritis Correct Answer:- Option-D Question50:-All of the following regarding candida infection is true except A:-Shows true hyphae on examination with potassium hydroxide B:-Predisposing factors include diabetes mellitus, use of broad spectrum antibiotics C:-Germ tube test is positive for Candida albicans D:-Amphotericin B is used in disseminated candidosis Correct Answer: - Option-A Question51:-Which of the following statement is incorrect? A:-Sound coalescence of development lobes results in grooves and faulty coalescence results in fissures B:-The dentino enamel junction is a hypomineralized zone of about 10 µm thick C:-Enamel spindles are odontoblastic processes which cross the DEI into enamel D:-Gnarled enamel is not subject to cleavage as is regular enamel Correct Answer:- Option-B Question52:-The average diameter of dentinal tubules at DEJ A:-0.5 to 0.9 μm B:-2 to 3 µm C:-10 to 14 µm D:-0.005 to 0.01 μm Correct Answer:- Option-A Question53:-Which of the following statement is correct? A:-Dentin is less mineralised than cementum or bone B:-Hardness of dentin near pulp is about three times greater than near DEI C:-Tertiary dentin is formed by tertiary odontoblasts D:-Tensile strength of dentin is 40 MPa Correct Answer:-Question Cancelled Question54:-The average pulp space volume in permanent adult human teeth is A:-0.024 ml B:-1.2 ml C:-0.0012 ml D:-2.4 ml Correct Answer:- Option-A Question55:-Reparative dentin formation rate A:-4 to 8 µm/day B:-1.5 μm/day C:-0.05 µm/day D:-0.4 µm/day Correct Answer:- Option-B Question56:-Porosity of silica containing investments is more in all of the following conditions except A:-Heterogeneous size and shape of refractory silica particles B:-Greater refractory silica percentage in the investment C:-Higher water: powder ratio of the original investment mix D:-Greater mold wall thickness Correct Answer: - Option-A Question57:-The thickness of gold foil is A:-0.01 to 0.07 mm B:-0.001 to 0.007 mm C:-1 to 4 mm

D:-5 to 75 µm

Correct Answer:- Option-B Question 58:-Which of the following is not true regarding retention of posts? A:-Threaded posts are 6 to 8 times more retentive than smooth posts B:-Parallel sided posts are 2-3 times more retentive than tapered ones C:-Diameter of posts between 0.06 to 0.65" drastically increases retention D:-Greater the ratio between crown and root portion, the greater will be the retention Correct Answer:- Option-D Question59:-Statements regarding creep in dental amalgam are all true except A:-Increase with mercury excess B:-Less the creep, better marginal integrity C:-Can occur at mouth temperature D:-Pronounced below equicohesive temperature Correct Answer:- Option-D Question60:-Generalizations regarding organisms isolated from root canal are all of the following except A:-Mixed infections are more common than single organism isolates B:-Pulpal isolates are similar to oral flora, with gram positive cocci predominating C:-Organisms associated with flare ups differ from asymptomatic canal isolates D:-Approximately 25% of isolated orgranisms are anaerobes Correct Answer:- Option-D Question61:-Only ectodermal component of tooth germ. A:-Dental follicle B:-Dental papilla C:-Dental sac D:-Enamel organ Correct Answer:- Option-D Question62:-Formalin is a A:-Fixative B:-Stain C:-Antiseptic D:-Irrigant Correct Answer: - Option-A Question63:-The physiologic wearing away of enamel is A:-Abrasion B:-Erosion C:-Attrition D:-Dental caries Correct Answer:- Option-C Question64:-Actinomycosis is a A:-Fungal infection B:-Bacterial infection C:-Viral infection D:-Parasitic infection Correct Answer:- Option-B Question65:-Stafne cyst is A:-Developmental anomaly B:-Inflammatory cyst C:-Retension cyst D:-Extravasation cyst Correct Answer: - Option-A Question66:-Speech problem most commonly associated with irregular maxillary incisors are the difficulty in pronouncing A:-/f/, /v/ B:-/t/, /d/ C:-/s/, /z/ D:-th, sh Correct Answer:- Option-D Question67:-Condition termed X-occlusion is commonly associated with A:-Angles class II div I malocclusion

B:-Class III in south pacific islanders C:-Skeletal class II malocclusion

D:-Buccal crossbites in Australian aborigines Correct Answer:- Option-D Question68:-Term Duchenne smile refers to A:-Enjoyment smile B:-Social smile C:-Posed smile D:-Static smile Correct Answer: - Option-A Question69:-Philosophy of fixed appliance ideally indicated for patients with moderate to severe periodontal problem is A:-Multi-banded therapy B:-Pre adjusted edgewise with elastomeric rings C:-Self ligating systems D:-Lingula orthodontic appliances Correct Answer:- Option-C Question70:-Surgical procedure that can be performed very early in life with larger range of movement is A:-Orthognathic surgery B:-Distraction osteogenesis C:-Bioprogressive therapy D:-Wilkodontics Correct Answer:- Option-B Question71:-Which of the following methods of pulp vitality is an objective test A:-Electric pulp test B:-Heat test C:-Cold test D:-Pulse oximetry Correct Answer:- Option-D Question72:-Making the child observe when dentist works on a cooperative child is A:-Modeling B:-Reinforcement C:-Aversive conditioning D:-HOME Correct Answer: - Option-A Question73:-Radiograph of the cervical vertebrae can be used to assess A:-Sexual age B:-Skeletal age C:-Chronological age D:-Mental age Correct Answer:- Option-B Question74:-Critical pH of saliva at which the hydroxyapatite of enamel starts to get dissolved is A:-6 B:-6.5 C:-5.5 D:-4 Correct Answer:- Option-C Question75:-Twin block appliance is used primarily in the treatment of A:-Mandibular deficiency B:-Mandibular excess C:-Maxillary deficiency D:-Maxillary excess Correct Answer:- Option-A Question76:-Topical antifungal agent used in Oral Candidiasis A:-Acyclovir B:-Clotrimazole C:-Nevirapine D:-Ketoconazole Correct Answer:- Option-B Question77:-Natal teeth associated with A:-Clouston syndrome

B:-Goltz-Gorlin syndrome

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C:-Ellis-van Creveld syndrome
     D:-Gorlin-Goltz syndrome
     Correct Answer:- Option-C
Question 78: Mulitple separate radiolucencies of jaws seen in the radiographic appearance
     A:-Cemetoblastoma
     B:-Fibrous Dysplasia
     C:-Osteitis Deformans
     D:-Multiple Myeloma
     Correct Answer:- Option-D
Question79:-X-rays were discovered by Roentgen in
    A:-`8^(th)` November 1895
    B:-`8^(th)` November 1896
     C:-`8^(th)` November 1897
     D:-`8^(th)` November 1898
     Correct Answer: - Option-A
Question80:-S.I. unit of dose equivalent
    A:-Rad
    B:-Sievert
     C:-Rem
     D:-Gray
     Correct Answer:- Option-B
Question81:-All are ethical principles except
     A:-Beneficance
     B:-Veracity
     C:-Bogus diploma
     D:-Non maleficience
     Correct Answer:- Option-C
Question82:-Consumer Protection Act came into force on
    A:-`14^(th)` April 1986
     B:-`14^(th)` May 1948
     C:-`15^(th)` April 1987
     D:-`15^(th)` May 1949
     Correct Answer:- Option-C
Question83:-Snowball sample is an example for which sampling method?
    A:-Quota sampling
     B:-Purposive sampling
     C:-Convenience sampling
     D:-Systematic sampling
     Correct Answer:- Option-B
Question84:-Predominent immunoglobulin in saliva
     A:-IG A
     B:-IG M
     C:-IG D
     D:-IG G
     Correct Answer: - Option-A
Question85:-Safety tolerated dose of fluoride
    A:-8-16 mg/kg
     B:-8-16 gm/kg
     C:-32-64 mg/kg
     D:-32-64 gm/kg
     Correct Answer:- Option-A
Question86:-Principal cell type in gingival epithelium is
    A:-Fibroblast
     B:-Melanocyte
     C:-Keratinocyte
     D:-Merkel cell
     Correct Answer:- Option-C
Question87:-Which among the following is not a reconstructive periodontal surgical procedure?
     A:-Guided Tissue Regeneration
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B:-Placement of Alloplast bone substitute
     C:-LANAP
     D:-Osteoplasty
     Correct Answer:- Option-D
Question88:-Ostell device is used to assess
    A:-Tooth mobility
     B:-Bony pattern at implant surgical site
     C:-Mobility of implants
     D:-Periodontal Disease activity
     Correct Answer:- Option-C
Question89:-Which among the following bacteria form star shaped colonies?
     A:-P Gingivalis
     B:-Aggrigatibactor actinomycetum comitans
     C:-T Denticola
     D:-Actinomyces Viscosus
     Correct Answer:- Option-B
Question90:-Periostat is
    A:-20 mg Tetracycline
     B:-20 mg Doxycycline
     C:-25 mg minocycline
     D:-25 mg metronidazole
    Correct Answer:- Option-B
Question91:-Direction of application of first force in dental extraction using forceps is
     A:-Buccal
     B:-Lingual
    C:-Apical
     D:-Rotational
     Correct Answer:- Option-C
Question92:-Which of the following muscles has dual innervations?
     A:-Masseter
     B:-Myolohyoid
     C:-Omohyoid
     D:-Digastric
     Correct Answer:- Option-D
Question93:-2% local anesthetic solution is
    A:-0.2 mg/ml
     B:-2 mg/ml
     C:-20 mg/ml
     D:-200 mg/ml
     Correct Answer:- Option-C
Question94:-Which of the clotting factors is not dependent on Vitamin K for synthesis?
    A:-Factor II
    B:-Factor V
     C:-Factor VII
     D:-Factor IX
     Correct Answer:- Option-B
Question95:-Most common site of mandibular fracture is
     A:-Condylar process
     B:-Coronoid process
     C:-Symphysis
     D:-Parasymphysis
     Correct Answer:- Option-A
Question96:-'Combination Syndrome' coined by
     A:-Heartwell
     B:-Misch
     C:-Kelly
     D:-Stewart
     Correct Answer:- Option-C
Question97:-Choice of finish line for PJC
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A:-Feather edge

B:-Shoulder

C:-Chanfer

D:-Bevel

Correct Answer:- Option-B

Question98:-Instrument for post space creation

A:-Peeso reamer

B:-Excavator

C:-Spatula

D:-File

Correct Answer:- Option-A

Question99:-Componer is

A:-Polyacid modified composite rein

B:-GIC

C:-Gutta percha

D:-Impression compound

Correct Answer:- Option-A

Question100:-Density of poly (methyl methacry late)

A:-1.19 g/`cm^(3)` ``

B:-1.25 g/`cm^(3)`

C:-2.2 g/`cm^(3)`

D:-3.2 g/`cm^(3)`

Correct Answer:- Option-A