FINAL ANSWER KEY

Question Paper Code: 7/2019/OL Category Code: 123/2018 Exam: Assistant Professor in Paediatrics Medium of Question: English Date of Test 27-03-2019 Medical Education Department Alphacode Α Question1:-Who among the following person was appointed as the constitutional adviser to the Indian Constituent Assembly? A:-C. Rajagopalachari B:-G.V. Mavalankar **C:-Benegal Narsing Rao** D:-Balwantrai Mehta Correct Answer:- Option-C Question2:-The Indian constitution borrowed the idea of 'single citizenship' from A:-Canada **B:-Britain** C:-France D:-Germany Correct Answer:- Option-B Question3:-Which Article of the Indian constitution is related with the 'Abolition of untouchability'? A:-Article 17 B:-Article 20 C:-Article 12 D:-Article 15 Correct Answer:- Option-A Question4:-What is the time limit to get the information under R.T.I. Act of 2005? A:-7 days B:-14 days C:-45 days D:-30 days Correct Answer:- Option-D Question5:-When was the National Food Security Act passed? A:-2013 B:-2007 C:-2009 D:-2012 Correct Answer:- Option-A Question6:-Who among the following started the system "A school along with every church" to make education available to all sects of people? A:-Herman Gundert **B:-Edward Brennen** C:-Rev. Meed D:-Rev. Fr Kuriakose-Elias Chavara Correct Answer:- Option-D Question7:-The first General Secretary of S.N.D.P is A:-Sree Narayana Guru **B:-Kumaranasan** C:-N. Krishnan D:-C.V. Kunhiraman Correct Answer:- Option-B Question8:-Who among the following person became the martyr in the Paliyam Sathyagraha of 1947-'48? A:-Velukkutty Arayan B:-A.G. Velayudhan C:-C. Kesavan D:-C.V. Kunhiraman Correct Answer:- Option-B

Question9:-Who was the leader of the Kayal Sammelanam of 1913, a meeting against the restriction for lower caste people in assembling any common place?

A:-Pandit K.P. Karuppan **B:-Sahodaran Ayyappan** C:-Ayyankali D:-Dr. Palpu Correct Answer:- Option-A Ouestion10:-The channar agitation took place during the time of which Travancore king A:-Avittom Thirunal Balaramavarama I B:-Chithira Thirunal Balaramavarma II C:-Sreemoolam Thirunal Ramavarma D:-Uthram Thirunal Marthandavarma Correct Answer:- Option-D Question11:-The founder of the Ezhava Mahasabha is A:-C. Kesavan B:-Nataraia Guru C:-Dr. Palpu D:-Bodhananda Swamikal Correct Answer:- Option-C Question12:-Who was the volunteer captain of the Guruvayoor Satyagraha? A:-K. Kelappan B:-P. Krishnapillai C:-A.K. Gopalan D:-Mannath Padmanabhan Correct Answer:- Option-C Question13:-Who is known as the Father of Malayalam journalism? A:-Swadeshabhimani Ramakrishna Pillai B:-Chengulathu Kunhirama Menon C:-Kandathil Varghese Mappilai D:-Vengayil Kunhiraman Nayanar Correct Answer:- Option-B Question14:-Kerala Sangeetha Nataka Academy is located at A:-Kannur B:-Thiruvananthapuram C:-Ernakulam D:-Thrissur Correct Answer:- Option-D Question15:-Who among the following person is known as the 'Jhansi Rani of Travancore'? A:-Accamma Cherian B:-Parvathi Nenmenimangalam C:-A.V. Kuttimalu Amma D:-Arya Pallam Correct Answer:- Option-A Question16:-When is the National Science Day? A:-February 28 B:-January 11 C:-December 11 D:-September 13 Correct Answer:- Option-A Question17:-Who wrote the poem 'Ente Gurunathan' in praising Mahatma Gandhi? A:-Ulloor S. Parameswara lyer **B:-Vallathol Narayana Menon** C:-G. Sankara Kurup D:-Changampuzha Krishnapillai Correct Answer:- Option-B Question18:-Who was the founder and publisher of the newspaper 'Swadeshabhimani'? A:-Kuttippuzha Krishnapillai B:-Swadeshabhimani Ramakrishnapillai C:-Vakkom Abdul Khader Moulavi

D:-Kesari Balakrishnapillai Correct Answer:- Option-C Question19:-Which of the following country will host the FIFA 2022 World Cup Football? A:-Sharjah B:-China C:-Qatar D:-Russia Correct Answer:- Option-C Question20:-'Madad' is the name given to the recent Flood Relief Operation by the A:-Navy **B:-Airforce** C:-Fishermen D:-Army Correct Answer:- Option-A Question21:-Commonest aetiology for chronic kidney disease in children A:-Congenital anomaly of kidney and urinary tract B:-Haemolytic uremic syndrome C:-Focal segmental glomerular sclerosis **D:-IgA Nephropathy** Correct Answer:- Option-A Question22:-In minimal change disease in children after the first remission what is the percentage of relapse A:-10-20% B:-30-40% C:-50-60% D:-70-75% Correct Answer:- Option-D Question23:-Megalocornea is defined as a non progressive symmetric condition characterized by an enlarged cornea more than A:-10 mm B:-12 mm C:-14 mm D:-8 mm Correct Answer:- Option-B Question24:-Clearing of the external auditory canal is done by all except one A:-Self-cleaning by the squamous migration of the ear canal skin B:-Parental clearing of the cerumen with cotton swab C:-By the surgical head of the otoscope D:-Gentle suction with a suction tube Correct Answer:- Option-B Question25:-The duration of treatment of acute otitis media in children is A:-7 days B:-5 days C:-10 days D:-14 days Correct Answer:- Option-C Question26:-In FSGS pathological changes are most prominent in glomeruli located at A:-outer cortex B:-middle cortex C:-corticomedullary junction D:-inner cortex Correct Answer:- Option-C Question27:-Tonsil is derived from A:-2nd cleft B:-3rd cleft C:-2nd pouch D:-1st pouch Correct Answer:- Option-C Question28:-Cetyl trimethyl ammonium Bromide test is done for A:-Phenylketonuria

B:-Mucopolysaccharidosis C:-Maple syrup urine disease D:-Lactic acidosis Correct Answer:- Option-B Question29:-Which one of the following features is a factor in the pathogenesis of (paroxysmal nocturnal hemoglobinuria) PNH? A:-an acquired mutation in the ANK1 gene B:-defective haemoglobin C:-reduced expression of CD55 and CD59 on the surface of hematopoietic cells D:-weakened interaction between the red cell membrane and the cytoskeleton Correct Answer:- Option-C Question30:-In nutritional anaemia the first parameter most often altered A:-MCV B:-MCH C:-RDW D:-Haemoglobin Correct Answer:- Option-C Question31:-The long antero posterior diameter of the eye causes A:-astigmatism **B:-amblyopia** C:-myopia D:-hyperopia Correct Answer:- Option-C Question32:-The time limit for infusion of platelet concentrate from start to completion is A:-within 2 hours B:-within 20 mts C:-within 4 hours D:-within 1 hour Correct Answer:- Option-B Question33:-When an individual with multiple cognitive disabilities has extraordinary proficiency in one isolated skill, this is known as A:-Rainman syndrome B:-Asperger syndrome C:-Intellectual isolation D:-Savant syndrome Correct Answer:- Option-D Question34:-In new-born with galactosemea which is the organism producing sepsis A:-Streptococcus **B:-Staphylococcus** C:-E.coli D:-Klebsiella Correct Answer:- Option-C Question35:-Which of the following is a topographical model of mind by Freud? A:-Id-Ego-Supergo B:-Unconscious-Preconscious-Conscious C:-Regression-repression-suppression D:-Denial-Rationalization-Projection Correct Answer:- Option-B Question36:-Which one of the following investigation is most likely to identify a specific genetic cause in a dysmorphic child? A:-PCR **B:-Family history** C:-Birth history D:-Microarray Correct Answer:- Option-D Question37:-The laboratory test useful for assessing the function of vWf is A:-platelet aggregation test **B:-prothrombin time** C:-ristocetin aggregation test D:-clotting time

Correct Answer:- Option-C Question38:-Which one of the following is not a risk factor for developmental dysplasia of the hip? A:-older sibling with DDH B:-the presence of spina bifida C:-female gender D:-severe ologohydraminos Correct Answer:- Option-B Question39:-Subcutaneous fat necrosis in newborn is associated with A:-hypernatremia B:-hypocalemea C:-hypercalcemea D:-hyponatremea Correct Answer:- Option-C Question40:-Stein bergs sign is seen in A:-Pseudoxanthoma elasticum **B:-Ehlers Danlos syndrome** C:-Marfan syndrome D:-Blooms syndrome Correct Answer:- Option-C Question41:-Darier's sign is seen in A:-Dermatophytosis **B:-Histiocytosis** C:-Mastocytosis **D:-Pemphigus** Correct Answer:- Option-C Question42:-Child with frog like position and resistance to move the limbs has A:-Scurvv **B:-Rickets** C:-Trauma D:-Congenital dislocation Correct Answer:- Option-A Question43:-Paniculitis is A:-Infection of the subcutaneous fat B:-Infection of the hair follicle C:-Inflammation of epidermis D:-Infection of the sebaceous glands Correct Answer:- Option-A Question44:-When does a child walk up and down stairs without help? A:-13 months B:-15 months C:-18 months D:-24 months Correct Answer:- Option-D Question45:-When do children perform a unilateral reach? A:-4 months B:-6 months C:-7 months D:-8 months Correct Answer:- Option-B Question46:-Net protein utilisation of egg is A:-100 B:-95 C:-90 D:-80 Correct Answer:- Option-A Question47:-The term which encompasses the provision of splints and appliances which improve the function and appearance of a patient A:-Orthosis **B:-Prosthetics**

C:-Orthotics D:-Walking aids Correct Answer:- Option-C Question48:-Profound hearing loss is hearing loss A:-above 40 decibels B:-above 90 db C:-above 110 db D:-above 60 db Correct Answer:- Option-B Question49:-Any loss or abnormality of psychological, physiological or anatomical structure or function is called A:-disability **B:-handicap** C:-impairement D:-damage Correct Answer:- Option-C Question50:-A 5 month old presented with hypoglycaemia, mild growth retardation, micropenis, the diagnosis can be A:-Growth hormone deficiency B:-Fatty acid oxidation defect C:-Glycogen storage disorder D:-Hyperinsulinism Correct Answer:- Option-A Question51:-The recurrence risk in AD inheritance is A:-50% B:-25% C:-75% D:-100% Correct Answer:- Option-A Question52:-For children 1-5 yrs, prophylaxis against nutritional anaemia programme, one tablet of iron and folic acid A:-20 mg of iron and 100 mg folic acid B:-60 mg of iron and 10 mg of folic acid C:-20 mg of iron and 50 mg of folic acid D:-20 mg of iron and 500 mg of folic Correct Answer:-Question Cancelled Question53:-Adrenal calcification is seen in all except A:-Wolman syndrome B:-In Cushing syndrome C:-In those who recover from Water-house-Friederichsen syndrome D:-In neuroblastoma Correct Answer:- Option-B Question54:-The "gold standard" for the treatment of retinopathy of prematurity is A:-Vitrectomy B:-Anti VEGF agent Bevacizumab C:-Cryotherapy D:-Laser photocoagulation Correct Answer:- Option-D Question55:-Hall's criteria for Down syndrome include all except A:-hypotonia B:-poor moro reflex C:-three fontanels D:-joint hyper flexibility Correct Answer:- Option-C Question56:-Friedreich ataxia is caused by a mutation of a gene locus on which chromosome A:-Chromosome 4 B:-Chromosome 9 C:-Chromosome 14 D:-Chromosome 19 Correct Answer:- Option-B Question 57:- A boy with intractable seizures is referred for seizure management. A work up reveals mesial temporal lobe epilepsy with hippocampal sclerosis. What is the most appropriate management?

A:-continuous intravenous benzodiazepine **B:-ketogenic diet** C:-temporal lobe resection D:-high dose phenytoin Correct Answer:- Option-C Question58:-Which of the following has the highest glycaemic index? A:-Biscuit B:-Potato C:-Dextrose D:-Bread Correct Answer:- Option-C Question59:-Expressed and frozen breast milk before feeding the child can be A:-microwaved B:-thawed by tepid water C:-boiled D:-kept outside until it is warm Correct Answer:- Option-B Question60:-Principle of complimentary feeding includes all except A:-Introduce one food at a time B:-Iron containing foods are required C:-Sugar sweetened beverages should be given to meet energy requirements D:-Phytate intake should be low Correct Answer:- Option-C Question61:-All of the following meet clinical diagnostic criteria for neurofibromatosis type-1 except A:-six café au lait spots more than 5 mm in diameter in prepubertal individuals B:-two or more neurofibromas C:-one café au lait spot more than 10 mm in diameter in post pubertal individuals D:-two or more iris hamartomas Correct Answer:- Option-C Question62:-Which drug is contraindicated in hepatic dysfunction? A:-erythromycin **B:-ampicillin** C:-cefotaxime D:-amoxycillin Correct Answer:- Option-A Question63:-A child with severe malnutrition with severe dehydration and no evidence of shock WHO recommended fluid therapy is A:-RL with 5% dextrose B:-Half normal saline with 5% dextrose C:-Half strength Darrow solution with 5% dextrose D:-Oral or nasogastric Resomal Correct Answer:- Option-D Question64:-In Pantothenate kinase associated neurodegeneration there is accumulation of ______ in brain. A:-Copper B:-Iron C:-Zinc D:-Calcium Correct Answer:- Option-B Question65:-Most common heart disease in foetal alcohol syndrome A:-VSD B:-ASD **C:-Fallots Tetralogy** D:-PDA Correct Answer:- Option-B Question66:-Symptoms suggestive of imminent exacerbation of asthma include all except A:-increased day time cough B:-day time wheeze C:-night-time beta 2 agonist use D:-night time cough

Correct Answer:- Option-D Question67:-The Phalangeal depth ratio in normal subjects is A:-<1 B:-equal to one C:->1 D:->1.5 Correct Answer:- Option-A Question68:-Recurrent pneumonia is characterised by A:-2 or more episodes in a single year B:-6 or more episodes ever C:-4 or more episodes in a single year D:-4 or more episodes ever Correct Answer:- Option-A Question69:-Compared to the apex of the lung, at the base of the lung A:-Blood flow is lowest **B:-Ventilation is lowest** C:-V/Q is highest D:-Alveolar `"PCO 2"` is highest Correct Answer:- Option-D Question70:-Preoperative fasting order for breast milk in an infant is A:-Minimum of 6 hrs of fasting B:-Minimum 4 hrs fasting C:-No fasting is required D:-Minimum of 2 hrs Correct Answer:- Option-B Question71:-In central precocious puberty one is false A:-Osseous maturation is retarded B:-Greater diagnostic power when LH is obtained during sleep C:-Serum testerone levels are elevated D:-Hypothalamic hamartomas are the most common brain lesion causing central precocious puberty Correct Answer:- Option-A Question72:-In Kocher-Debre-Semelaigne syndrome one is not true A:-The muscles are hypotonic B:-There is generalised muscular pseudohypertrophy C:-Girls are more affected D:-Affected patients have hypothyroidism of longer duration Correct Answer:- Option-C Question73:-Highest incidence of pseudomenbranous enterocolitis has been noted with the use of A:-Cephalosporins B:-Carbepenems C:-Vancomycin D:-Clindamycin Correct Answer:- Option-D Question74:-In Klinifelter syndrome one is false A:-80% of them have a 47, XXY chromosome compliment B:-Cryptorchidism is common C:-Adults have Gynecomastia D:-Serum LH and FSH concentration are low at round 13 years of age Correct Answer:- Option-D Question75:-Cyanosis with left axis deviation in ECG is suggestive of A:-TOF **B:-Tricuspid atresia** C:-Ebsteins anomaly D:-Trans position of great arteries Correct Answer:- Option-B Question76:-Innocent murmurs one of the following is not a feature A:-Short ejection systolic murmur **B:-Radiation to apex** C:-Best heard in the left lower sternal border

D:-Intensity of murmur changes with respiration Correct Answer:- Option-B Question77:-Infective endocarditis is not seen in A:-ASD B:-TOF C:-VSD D:-MR Correct Answer:- Option-A Question78:-If the venous pH is 7.45, then the arterial pH is A:-7.42 B:-7.48 C:-7.44 D:-7.49 Correct Answer:-Question Cancelled Question79:-Most common type of tracheo-oesophageal fistula A:-Type A B:-Type B C:-Type C D:-Type D Correct Answer:- Option-C Question80:-In IgA nephropathy deposition of IgA occurs in A:-glomerular capillaries **B:-glomerular** mesangium C:-glomerular basement membrane D:-tubules Correct Answer:- Option-B Question81:-Which one of the following abnormalities most likely to be seen in Pulmonary function test in a patient with unilateral diaphragmatic paralysis? A:-Decreased diffusing capacity of the lung for Carbon monoxide B:-Decreased functional residual capacity C:-Decreased residual volume D:-Decreased supine vital capacity Correct Answer:- Option-D Question82:-Environmental enteric dysfunction has been associated with A:-Oedematous malnutrition **B:-Tropical sprue** C:-Mal rotation D:-Intucception Correct Answer:- Option-A Question83:-In Genu Verum the bow legs beyond years is pathological. A:-beyond 1 year B:-beyond 2 years C:-beyond newborn period D:-beyond 6 months Correct Answer:- Option-B Question84:-The genu valgus the intermalleolar distance for more than cm is pathological. A:-4 cm B:-6 cm C:-5 cm D:-8 cm Correct Answer:-Question Cancelled Question85:-The clinical definition of shock by WHO in resource limited setting is A:-cold extremities with capillary refill time more than 3 secs and weak and fast pulse B:-cold extremities with weak and fast pulse C:-capillary refill time more than 3 secs and weak and fast pulse D:-cold extremities with capillary refill time more than 3 secs Correct Answer:- Option-A Question86:-Management of early treatment failure in malaria include all except A:-Look for diarrhoea and vomiting

B:-Treat with second line drugs C:-Consider it as resistant malaria D:-Do a rapid diagnostic test to see for fresh infection Correct Answer:- Option-D Question87:-The optimal mode of therapy now for EHPVO A:-mesentrico portal bypass B:-endoscopic variceal band ligation C:-endoscopic sclerotherapy D:-distal spleno-renal shunt Correct Answer:- Option-A Question88:-Pulmonary capillary blood from which lung unit has the lowest `"PO 2"` A:-V = 2 l/mt Q = 0.2 l/mtB:-V = 2 I/mt Q = 2 I/mtC:-V = 0.2 l/mt Q = 2 l/mtD:-V = 0 Q = 2 I/mtCorrect Answer:- Option-D **Ouestion89:-Fractional IPV is** A:-1/4th of a full dose B:-1/5th of a full dose C:-1/2 of the full dose D:-1/3rd of the full dose Correct Answer:- Option-B Question90:-Thrombocytopenia is an AEFI of which vaccine A:-Measles B:-BCG C:-DPT D:-Hepatitis B Correct Answer:- Option-A Question91:-Isoniazid preventive therapy should be given to child in all situations except A:-For all HIV infected children who are tuberculin skin test positive B:-All TST positive children who are receiving immunosuppressive therapy C:-A child born to mother who was diagnosed to have TB in pregnancy D:-Close contacts of index cases with proved DR-TB Correct Answer:- Option-D Question92:-In Di-Georges syndrome which of these is not included in catch-22 mnemonic A:-Cardiac abnormality **B:-Hyperthyroidism** C:-Hypocalcaemia D:-Abnormal facies Correct Answer:- Option-B Question93:-Anakinra acts on which interleukin and blocks its activity A:-IL 3 B:-IL 4 C:-IL 2 D:-IL 1 Correct Answer:- Option-D Question94:-Who recommended IV fluid for maintenance IV fluid all except? A:-RL with 5% dextrose B:-NS with 5% dextrose C:-1/2 NS with 5% dextrose D:-RL Correct Answer:- Option-D Question95:-Drug of choice for carbapenemase producing carbapenem resistant organisms A:-Meropenem **B:-Colistin with Meropenem** C:-Vancomycin D:-Linezolid Correct Answer:- Option-B Question96:-Sign that remain useful for assessing dehydration status in children with severe acute malnutrition is

A:-Loss of skin turgor B:-Eyes appear sunken C:-Child irritable D:-Eagerness to drink Correct Answer:- Option-D Question97:-The upstream markers in hemodynamic monitoring in critically ill child include all except A:-Blood pressure B:-Heart rate C:-Central venous pressure D:-Urine output Correct Answer:- Option-D Question98:-Which HLA marker has maximum strength of association with Type 1 diabetes? A:-DR 2 B:-DR 3 C:-DR 4 D:-DQ 8 Correct Answer:-Question Cancelled Question99:-Within ADHD which of the following is not classified as a problem relating to hyperactivity-impulsivity? A:-Doesn't appear to listen when being told something or spoken to B:-Experience difficulties in playing quietly C:-Talks excessively D:-Rather than sitting still, squirms in seat and fidgets Correct Answer:- Option-A Question100:-A simple screening test for B-cell defect is by the measurement of A:-IgA B:-IgG C:-IgE D:-IgM Correct Answer:- Option-A