FINAL ANSWER KEY

Question Paper Code: 42/2018/OL Category Code: 537/2017

Exam: Ophthalmic Assistant Gr II (SR For SC/ST)

Medium of Question: English
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Department Medical Education

Alphacode A

Question1:-Which of the following states of India has the longest coast line?

A:-Andra Pradesh

B:-Maharastra

C:-Odisha

D:-West Bengal

Correct Answer:- Option-A

Question2:-The largest river in India

A:-Yamuna

B:-Brahmaputra

C:-Ganga

D:-Sindhu

Correct Answer:- Option-C

Question3:-The first bullet train project of India connects

A:-Mumbai-Pune

B:-Ahmedabad-Mumbai

C:-Delhi-Patna

D:-Delhi-Amritsar

Correct Answer:- Option-B

Question4:-Kerala State Law Reform Commission Chairman

A:-Dr. N.K. Jayakumar

B:-Sasidharan Nair

C:-Adv. M.K. Damodaran

D:-Justice K.T. Thomas

Correct Answer:- Option-D

Question5:-Azad Hind Fauj was founded by

A:-Rash Behari Bose

B:-Subash Chandra Bose

C:-Liaqat Ali

D:-Maulana Azad

Correct Answer:- Option-B

Question6:-Who was regarded as the father of Indian unrest?

A:-Mahatma Gandhi

B:-Subash Chandra Bose

C:-Bal Gangadhar Tilak

D:-Mohammed Ali Jinna

Correct Answer:- Option-C

Question7:-Who is the newly elected Chief Minister of Goa?

A:-Manohar Pareekar

B:-Beeran Singh

C:-Amareendar Singh

D:-Trivendra Singh Ravath

Correct Answer:- Option-A

Question8:-Who is the author of the Book 'India Wins Freedom'?

A:-Indira Gandhi

B:-Jawaharlal Nehru

C:-Gopalakrishna Gokhale

D:-Maulana Abul Kalam Azad

Correct Answer:- Option-D

Question9:-Dr. Abdul Kalam island is situates in the coast of

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A:-West Bengal
    B:-Odisha
    C:-Gujarat
    D:-Tamilnadu
    Correct Answer:- Option-B
Question10:-The heroin of Quit India Movement
    A:-Sarojini Naidu
    B:-Beegam Hazrath Mahal
    C:-Aruna Asafali
    D:-Sujetha Kripalani
    Correct Answer:- Option-C
Question11:-Who is the second vice-chairman of NITI Aayog?
    A:-Dr. Rajiv Kumar
    B:-Aravind Panagaria
    C:-Dr. Bibek Debroy
    D:-Dr. Bimal Jalan
    Correct Answer: - Option-A
Question12:-Who was the leader of Paik Rebellion of 1817?
    A:-Rani Laksmibhai
    B:-Bakshi Jagabandhu
    C:-Asadulla Khan
    D:-Tanthiya Topi
    Correct Answer:- Option-B
Question13:-"Katora Kudaram" a notable work of
    A:-Vikam Mohammed Basheer
    B:-Dr. C.K. Kareem
    C:-Makthi Thangal
    D:-Ali Musliar
    Correct Answer:- Option-C
Question14:-The leader of Ezhava Memorial of 1896
    A:-Ayyankali
    B:-Dr. Vasudev
    C:-K. Kelappan
    D:-Dr. Palpu
    Correct Answer:- Option-D
Question15:-The king who proclaimed Temple entry
    A:-Ayillyam Thirunnal
    B:-Swathi Thirunnal
    C:-Sremulam Thirunnal
    D:-Sree Chithira Thirunnal
    Correct Answer:- Option-D
Question16:-The Swach Bharath Abhiyan announced the cleanest city in India in 2017 is
    A:-Indore
    B:-Mysore
    C:-Mumbai
    D:-Chandigarh
    Correct Answer: - Option-A
Question17:-Oscar Award for the Best film for the year 2017
    A:-The Jungle Book
    B:-Moon Light
    C:-The Salesman
    D:-La La Land
    Correct Answer:- Option-B
Question18:-The founder of "Sadhu Jana Paripalana Yogam"
    A:-Sree Narayana Guru
    B:-Vakkam Abdul Khadar Maulavi
    C:-Ayyankali
    D:-Sahodaran Ayyappan
    Correct Answer:- Option-C
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Ouestion19:-The first Governor of Reserve Bank of India
    A:-James Braid Taylor
     B:-Dr. Man Mohan Singh
     C:-Bimal Jalan
     D:-Osborne Smith
     Correct Answer:- Option-D
Question20:-Silent Valley National Park situates in the district of
     A:-Palakkad
     B:-Wynad
    C:-Edukki
     D:-Pathanamthitta
     Correct Answer: - Option-A
Question21:-1 mm increase in axial length of eye produces myopia of
    A:-3 Diopter
     B:-6 Diopter
    C:-1 Diopter
     D:-4.5 Diopter
     Correct Answer:- Option-A
Question22:-Newborn eyes are usually
     A:-Myopic
     B:-Hypermetropic
     C:-Emmetropic
     D:-Astigmatic
     Correct Answer:- Option-B
Question23:-Senile nuclear cataract produces
    A:-Index myopia
     B:-Index hypermetropia
     C:-Curvature myopia
     D:-Curvature hypermetropia
     Correct Answer:- Option-A
Question24:-All the following drugs are cycloplegics EXCEPT
     A:-Atropine
     B:-Cyclopentolate
     C:-Homatropine
     D:-Pilocarpine
     Correct Answer:- Option-D
Question25:-All the following are true about Rigid Gear Permeable lenses EXCEPT
    A:-Provides sharp vision
     B:-Require adaptation
     C:-Poor oxygen delivery
     D:-Associated with minimal deposits
     Correct Answer:- Option-C
Question26:-High index lenses have a refractive index of about
    A:-1.56-1.67
     B:-1.42-1.52
    C:-1.84-1.88
     D:-1.38-1.40
     Correct Answer: - Option-A
Question27:-Refractive index of crown glass
    A:-1.67
    B:-1.52
    C:-1.73
     D:-1.58
     Correct Answer:- Option-B
Question28:-The handle of cross cylinder is at an angle of ______ degrees to both axes.
     A:-45 degrees
     B:-90 degrees
     C:-30 degrees
     D:-60 degrees
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Correct Answer: - Option-A
Question29:-Soft contact lenses are made of
     A:-Polymethyl methacrylate (PMMA)
     B:-Silicone
     C:-Cellulose acetate butyrate
     D:-Hydroxy ethylmethacrylate (HEMA)
     Correct Answer:- Option-D
Question30:-Binocular diplopia is seen in
     A:-Paralytic squint
     B:-Concomitant squint
     C:-Cataract
     D:-Subluxation of lens
     Correct Answer: - Option-A
Question31:-Visual acuity of 6/60 is equivalent to Log MAR
    A:-+0.5
    B:-+0.1
     C:-+1
    D:-+0.6
     Correct Answer:- Option-C
Question32:-Superior extent of the visual field is
    A:-90 degrees
    B:-60 degrees
     C:-80 degrees
     D:-50 degrees
     Correct Answer:- Option-B
Question33:-Pelli Robson chart in used to assess
    A:-Visual acuity in children
     B:-Colour vision
     C:-Contrast sensitivity
     D:-Dark adaptation
     Correct Answer:- Option-C
Question34:-In acute angle closure glaucoma, the anterior chamber is
    A:-shallow
    B:-Deep
     C:-Normal
     D:-Irregular
     Correct Answer:- Option-A
Question35:-Instrument used to assess the angle of Anterior Chamber
    A:-90 D lens
     B:-Gonioscope
     C:-Hruby lens
     D:-20 D lens
     Correct Answer:- Option-B
Question36:-All of the following are true of applanation tonometry EXCEPT
     A:-Based on Imbert Fick Principle
     B:-More accurate than Schiotz
     C:-Flatters an area of 3.06 mm diameter
     D:-Less accurate than Schiotz
     Correct Answer:- Option-D
Question37:-Primary action of superior oblique muscle is
    A:-Elevation
     B:-Depressive
     C:-Intorsion
     D:-Adduction
     Correct Answer:- Option-C
Question38:-Radius of curvature of the posterior surface of lens
     A:-10 mm
     B:-6 mm
     C:-12 mm
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D:-4 mm
     Correct Answer:- Option-B
Question39:-Bending of light as it passes along the edge of an object
     A:-Spherical aberration
     B:-Diffraction
     C:-Chromatic aberration
     D:-Decentration
     Correct Answer:- Option-B
Question40:-Amount of hypermetropia normally corrected by the inherent tone of ciliary muscle
     A:-Facultative
     B:-Manifest
     C:-Latent
     D:-Absolute
     Correct Answer:- Option-C
Question41:-Normal depth of anterior chamber is
     A:-5 mm
     B:-4.5 mm
     C:-2.5 mm
     D:-1 mm
     Correct Answer:- Option-C
Question42:-The amplitude of accommodation at the age of 10 years
    A:-3 Diopter
     B:-14 Diopter
     C:-10 Diopter
     D:-5 Diopter
     Correct Answer:- Option-B
Question43:-All the following signs are usually associated with myopia EXCEPT
     A:-Large eyeball
     B:-Deep anterior chamber
     C:-Esophoria
     D:-Exophoria
     Correct Answer:- Option-C
Question44:-Astigmatism in which the two principal meridians are not at right angles to each other?
     A:-Oblique astigmatism
     B:-Regular astigmatism with the rule
     C:-Irregular astigmatism
     D:-Bi oblique astigmatism
     Correct Answer:- Option-D
Question45:-All the following are features of aphakia EXCEPT
     A:-Deep anterior chamber
     B:-Iridodonesis
     C:-Jet black pupil
     D:-Shallow anterior chamber
     Correct Answer:- Option-D
Question46:-Image magnification with aphakic spectacle lens is
     A:-10%
     B:-30%
     C:-5%
     D:-8%
     Correct Answer:- Option-B
Question47:-Large corneal scar usually produces
     A:-Irregular astigmatism
     B:-Bi oblique astigmatism
     C:-Oblique astigmatism
     D:-Regular astigmatism against the rule
     Correct Answer:- Option-A
Question48:-All the following are true of pterygium EXCEPT
     A:-Occurs more commonly in elderly people doing outdoor work
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B:-Seen in the interpalpebral exposed areas

C:-Never progresses D:-Seen as a triangular fold of conjunctiva loosely adherent to sclera Correct Answer:- Option-C Question49:-Lateral rectus muscle is supplied by A:-Third cranial nerve B:-Fourth cranial nerve C:-Second cranial nerve D:-Sixth cranial nerve Correct Answer:- Option-D Question50:-Convergence weakness produces A:-Exophoria greater for near B:-Esophoria greater for near C:-Exophoria greater for distance D:-Esophoria greater for distance Correct Answer: - Option-A Question51:-Most common childhood intraocular malignant tumour A:-Malignant melanoma B:-Retinoblastoma C:-Lymphoma D:-Hemangioma Correct Answer:- Option-B Question52:-National programme for control of blindness was launched in the year A:-1983 B:-1990 C:-1976 D:-1996 Correct Answer:- Option-C Question53:-Maddox wing is used for A:-Subjective testing of phoria for near B:-Subjective testing of phoria for distance C:-Detecting suppression D:-Testing stereopsis Correct Answer: - Option-A Question54:-Occlusion or patching of better eye is the mainstay of treatment for A:-Anomalous retinal correspondence **B:-Suppression** C:-Eccentric fixation D:-Amblyopia Correct Answer:- Option-D Question55:-In Duochrome test, if the patient appreciates red better than green, it indicates correction is A:-Hypermetropic B:-Myopic C:-Emmetropic D:-Astigmatic Correct Answer:- Option-B Question56:-When retinoscopy is done at 1 metre distance and there is no movement of red reflex, it indicates A:-Hypermetropia of 1 Diopter B:-Myopia >1 Diopter C:-Myopia of 1 Diopter D:-Hypermetropia >1 Diopter Correct Answer:- Option-C Question57:-Dendritic corneal ulcer is caused by A:-Pneumococcus B:-Staphylococcus C:-Fusarium D:-Herpes simplex virus Correct Answer:- Option-D Question58:-Corneal curvature is measured by

A:-Keratometry

B:-A scan C:-Pachymetry D:-Specular microscopy Correct Answer:- Option-A Question59:-If the visual acuity improves with pinhole, the cause of defective vision is A:-Cataract B:-Refractive error C:-Macular degeneration D:-Corneal opacity Correct Answer:- Option-B Question60:-Which is true about aphakic glasses? A:-Image magnification of 80% B:-Best method to correct aphakia C:-Produces spherical aberrations causing pin cushion distortion D:-Wider field of vision Correct Answer:- Option-C Question61:-Which of the following is not a contraindication for use of donor cornea? A:-Rabies B:-HIV C:-Myopia D:-Death from unknown cause Correct Answer:- Option-C Question62:-On cover-uncover test, if there is inward movement of eye under cover, it indicates A:-Exophoria B:-Esophoria C:-Orthophoria D:-Esotropia Correct Answer: - Option-A Question63:-In worth's four dot test, if the patient sees only two red lights, indicates A:-Diplopia B:-Abnormal retinal correspondence C:-Normal binocular vision D:-Left eye suppression Correct Answer:- Option-D Question64:-In Schirmer's 1 test, if the wetting is between 5 and 10 mm, it indicates A:-Severe dry eye B:-Normal C:-Moderate dry eye D:-Mild dry eye Correct Answer:- Option-C Question65:-Corneal thickness is measured by A:-Placidos disc B:-Pachymeter C:-A scan D:-90 D lens Correct Answer:- Option-B Question66:-Mydriatic cycloplegic drug is indicated in which of the following condition? A:-Acute iridocyclitis B:-Acute conjunctivitis C:-Acute congestive glaucoma D:-Episcleritis Correct Answer:- Option-A Question67:-Which of the following is an ocular emergency? A:-Cataract B:-Viral conjunctivitis C:-Open angle glaucoma D:-Acute congestive glaucoma Correct Answer:- Option-D Question68:-Unit of measurement of convergence

- A:-Diopter B:-Metre angle C:-Millimeter D:-Degrees Correct Answer:- Option-B Question69:-Snowflake cataract is seen in A:-Trauma B:-Steroid use C:-Hyperparathyroidism D:-Diabetes Correct Answer:- Option-D Question70:-One predisposing factor for hordeolum externum A:-Hypertension B:-Uncorrected refractive error C:-Ptosis D:-Proptosis Correct Answer:- Option-B Question71:-Vertex power of spectacle lens is measured by A:-Optical pachymeter B:-Specular microscope C:-Hruby lens D:-Lensometer Correct Answer:- Option-D Question72:-All the following are features of Vitamin A deficiency EXCEPT A:-Night blindness B:-Bitots spots C:-Phlycten D:-Keratomalacia Correct Answer:- Option-C Question73:-Keratometer is useful for all the following conditions EXCEPT A:-Measure the radius of curvature of anterior surface of cornea B:-IOL power calculation C:-Measurement of corneal astigmatic error D:-Measurement of corneal endothelial cell count Correct Answer:- Option-D Question74:-Darkening of lens on exposure to UV rays in photochromic lenses is due to disintegration of A:-Aluminium phosphate B:-Silver Halide C:-Borosilicate D:-Polycarbonate Correct Answer:- Option-B Question75:-Instrument used to assess peripheral retina A:-90 dioptre lens B:-Direct ophthalmoscope C:-Optical coherence tomograph D:-Indirect ophthalmoscopy Correct Answer:- Option-D Question76:-All the following condition can cause coloured haloes EXCEPT A:-Cataract B:-Acute narrow angle glaucoma C:-Episcleritis D:-Mucopurulent conjunctivitis
- Question77:-Instrument used to predict the visual acuity following cataract surgery
 - A:-Potential acuity meter B:-Arden gratings

Correct Answer:- Option-C

- C:-Pelli Robson chart
- D:-Vistech chart
- Correct Answer: Option-A

Question78:-Commonest cause of bilateral proptosis A:-Orbital tumours B:-Orbital cellulitis C:-Thyroid ophthalmopathy D:-Orbital hemorrhage Correct Answer:- Option-C Question79:-Which of the following is a feature of concave lens? A:-Object moves in the same direction as the lens B:-Object moves in the opposite direction of the lens C:-Object appears magnified D:-Distortion of image when lens is rotated Correct Answer: - Option-A Question80:-Which of the following tonometry is not based on applanation? A:-Air puff tonometer B:-Schiotz tonometer C:-Tonopen D:-Noncontact tonometers Correct Answer:- Option-B Question81:-Which dye is used for identifying corneal epithelial defect? A:-Indocyanine green B:-Fluorescein C:-Rose Bengal D:-Trypan Blue Correct Answer:- Option-B Question82:-Which laser is used for treating after cataract? A:-Nd YAG laser B:-Argon laser C:-Diode laser D:-Ruby laser Correct Answer: - Option-A Question83:-Roving ring scotoma is seen in A:-Pseudophakia B:-High myopia C:-Glaucoma D:-Aphakia corrected with spectacles Correct Answer:- Option-D Question84:-SAFE (Surgery, Antibiotics, Face washing, Environment) strategy is for control of A:-Glaucoma **B:-Dacryocystitis** C:-Trachoma D:-Corneal ulcer Correct Answer:- Option-C Question85:-All are used to check visual acuity in children EXCEPT A:-VEP **B:-Perimetry** C:-Cardiff acuity cards D:-Teller acuity cards Correct Answer:- Option-B Question86:-All are features of concomitant squint EXCEPT A:-No diplopia B:-Primary deviation equals secondary deviation C:-Abnormal head posture D:-No restriction of ocular movements Correct Answer:- Option-C Question87:-Amblyopia in children is most commonly caused by A:-Hypermetropia B:-Astigmatism C:-Myopia D:-Congenital cataract

Correct Answer: - Option-A Question88:-Most common organism causing corneal ulcer in contact lens wearers? A:-Pneumococci B:-Staphylococci C:-Fusarium D:-Pseudomonas Correct Answer:- Option-D Question89:-Magnification obtained with a direct ophthalmoscope A:-10 times B:-20 times C:-5 times D:-15 times Correct Answer:- Option-D Question 90:-Rhegmatogenous retinal detachment is a complication associated with which refractive error? A:-Myopia B:-Hypermetropia C:-Astigmatism D:-Presbyopia Correct Answer:- Option-A Question91:-Following are the target diseases identified for vision 2020 in India EXCEPT A:-Cataract B:-Onchocerciasis C:-Childhood blindness D:-Glaucoma Correct Answer:- Option-B Question92:-Linen, dressings and metallic instruments are generally sterilized by A:-Autoclave B:-Hot-air oven C:-Ethylene oxide D:-Chemical sterilization Correct Answer: - Option-A Question93:-The far point is beyond infinity or behind the eye in A:-Myopia B:-Astigmatism C:-Presbyopia D:-Hypermetropia Correct Answer:- Option-D Question94:-Most common cause of low vision in children? A:-Cataract **B:-Corneal opacity** C:-Refractive error D:-Strabismus Correct Answer:- Option-C Question95:-Which is not true of congenital esotropia? A:-Occurs before 6 months of age B:-Large angle of deviation C:-Associated with cross fixation D:-Associated with high hypermetropia Correct Answer:- Option-D Question96:-The normal AC/A ratio perdiopter of accommodation is A:-6-10 prism diopters B:-3-5 prism diopters C:-1-2 prism diopters D:-12-15 prism diopters Correct Answer:- Option-B Question97:-Which of the following conditions produce sudden loss of vision? A:-Central retinal artery occlusion B:-Primary open angle glaucoma

C:-Cataract

D:-Retinitis pigmentosa

Correct Answer:- Option-A

Question 98:- In which of the following conditions is topical steroids indicated?

A:-Acute bacterial conjunctivitis

B:-Allergic conjunctivitis

C:-Corneal ulcer

D:-Acute dacryocystitis

Correct Answer:- Option-B

Question99:-Which of the following is not true about direct ophthalmoscopy?

A:-Uniocular procedure

B:-Image magnified 15 times

C:-Image is real and inverted

D:-Central fundus up to equator is seen

Correct Answer:- Option-C

Question100:-Which is true about pseudopterygium?

A:-Is a degenerative condition

B:-Probe cannot be passed beneath it

C:-Always stationary

D:-Follows exposure to ultraviolet rays or dust

Correct Answer:- Option-C