SEAL

DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

Test Booklet Series



TEST BOOKLET

(DENTAL SURGEON)

T. B. C: : DS - 2018

SI. No: 1817

Time Allowed: 3 Hours

Maximum Marks : 200

: INSTRUCTIONS TO CANDIDATES :

- 1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET DOES NOT HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET OF THE SAME SERIES ISSUED TO YOU.
- 2. ENCODE CLEARLY THE TEST BOOKLET SERIES A, B, C OR D, AS THE CASE MAY BE, IN THE APPROPRIATE PLACE IN THE ANSWER SHEET USING BALL POINT PEN (BLUE OR BLACK).
- 3. You have to enter your Roll No. on the Test Booklet in the Box provided alongside. DO NOT write anything else on the Test Booklet.
- 4. YOU ARE REQUIRED TO FILL UP & DARKEN ROLL NO., TEST BOOKLET / QUESTION BOOKLET SERIES IN THE ANSWER SHEET AS WELL AS FILL UP TEST BOOKLET / QUESTION BOOKLET SERIES AND SERIAL NO. AND ANSWER SHEET SERIAL NO. IN THE ATTENDANCE SHEET CAREFULLY. WRONGLY FILLED UP ANSWER SHEETS ARE LIABLE FOR REJECTION AT THE RISK OF THE CANDIDATE.
- 5. This Test Booklet contains 200 items (questions). Each item (question) comprises four responses (answers). You have to select the correct response (answer) which you want to mark (darken) on the Answer Sheet. In case, you feel that there is more than one correct response (answer), you should mark (darken) the response (answer) which you consider the best. In any case, choose ONLY ONE response (answer) for each item (question).
- You have to mark (darken) all your responses (answers) ONLY on the separate Answer Sheet provided by using BALL POINT PEN (BLUE OR BLACK). See instructions in the Answer Sheet.
- All items (questions) carry equal marks. All items (questions) are compulsory. Your total
 marks will depend only on the number of correct responses (answers) marked by you in
 the Answer Sheet. There will be no negative markings for wrong answers.
- 8. Before you proceed to mark (darken) in the Answer Sheet the responses to various items (questions) in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per the instructions sent to you with your **Admission Certificate**.
- 9. After you have completed filling in all your responses (answers) on the Answer Sheet and after conclusion of the examination, you should hand over to the Invigilator the Answer Sheet issued to you. You are allowed to take with you the candidate's copy / second page of the Answer Sheet along with the Test Booklet, after completion of the examination, for your reference.
- 10. Sheets for rough work are appended in the Test Booklet at the end.

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1	Buc	cinator muscle is pierced by :		(C)	Hiatus semilunaris of middle
	(A)	Facial nerve			meatus
	(B)	(B) Facial vein		(D)	Inferior meatus
	(C)	(C) Facial artery		Mid	dle cerebral artery is a branch of :
	(D)	Parotid duct		(A)	Internal carotid artery
2.	Para nasal sinuses are all EXCEPT:			(B)	Vertebral artery
	(A) Maxillary sinus			(C)	Basilar artery
	(B)	Mastoid air sinus		(D)	Subclavian artery
	(C)	Sphenoid sinus	8.	Pev	er's patches are seen in the :
	(D)	Ethmoid sinus	ap ,o	(A)	Stomach
3.	The	middle meningeal artery is a		(B)	Duodenum
CK)	branch of:			Vertila	Intestine
	(A) Maxillary artery		asTerli w on	(C)	is twice there to the or prost not
	(B)	Facial artery	9.	(D)	Appendix
	(C)	Ascending pharyngeal artery		Ton	sil develops from:
	(D)	Superficial temporal artery		(A)	I pharyngeal pouch
509 509	a real tree a propose group is gilde (if V			(B)	Il pharyngeal pouch
4.	leve	spinal cord in adults ends at the		(C)	III pharyngeal pouch
	(A) First lumbar vertebra			(D)	IV pharyngeal pouch
	(B)	in and hard enorgy ground that had now ask		Foramen caecum refers to opening	
	(C)	Third lumbar vertebra		of:	
	(D)	Twelfth thoracic vertebra		(A)	Thyroglossal duct
	rAan) Jase T	(B)	Ductus deferens
5.	Stapedius is supplied by:			(C)	Both of the above
	(A)	Mandibular nerve		(D)	None of the above
1	(B)	Glossopharyngeal nerve	11.	Nen	ve fibre with the highest velocity
	(C)	Occulomotor nerve	sit it (s		onduction is:
	(D)	Facial nerve		(A)	A-alpha
6.	The nasolacrimal duct opens into:			(B)	A-beta
	(A)	Superior meatus		(C)	A-gamma
	(B)	Middle meatus		(D)	A-delta
	de To				

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12.		17.	In electrocardiogram 'p' wave is
	protein is: : to mailodatem of		associated with : and olloono
	(A) Calmodulin amora (A)		(A) Atrial depolarisation (A)
	(B) Troponin C		(B) Ventricular depolarisation
	(C) Troponin D (D) Calbindin D		(C) Atrial repolarisation (O)
13.	Cushing's syndrome is associated		(D) Ventricular repolarisation
TUTTE	with all of the following EXCEPT:	18.8	Cyanosis is associated with:
	(A) Moon face		(A) Anemia media
	(B) Pendular abdomen		(B) Histotoxic hypoxia
	(C) Poor wound healing		(C) Hypoxic hypoxia
	(D) Hypoglycemia		(D) Carbon monoxide poisoning
14.	The final stage of synthesis of 1, 25-	19.	Broca's area is motor area for :
UDG	dihydroxycholecalciferol takes place	ctive	(A) Speech
	in:		(R) Memory
	(A) Liver		(C) Sleep (A)
	(b) Ridney	1	(D) Vision
	(C) Bone marrow	lerel	(C) 1, 25-dih)droxycholecalci
	(D) Spleen	20.	Hypotonia occurs in lesion of:
15.	Leydig cells in the testes secrete:		(A) Basal ganglia (B) Medulla
	(A) Inhibin		(A) Cholesterol
	(B) Testosterone (A)		(C) Cerebellum
	(C) Androgen Binding Protein		(D) Pons Account (B)
	(D) Luteinizing hormone	21.	"Infant Respiratory Distress
16.	The hormone involved in parturition		Syndrome" in premature infants is
ent:			due to the deficiency of:
	(A) Estrogen (A)		(A) Cephalin (A)
	(B) Progesterone (B)		(B) Lecithin (B)
	(C) Oxytocin lynstne (3)		(C) Cardiolipin (S)
	(D) Prolactin Quantity (C)		(D) Plasmalogen
ZN-	-1A/26	(3)	(Turn over)

22. Plasma protein associated with oncotic pressure is:	27.5 Maple syrup urine disease is related to metabolism of :
(A) α -1 globulin lendA (A)	(A) Aromatic amino acids
(B) Albumin slubhineV (8)	(B) Branched chain amino acids
(C) α-2 globulin IsidA (O)	(C) Sulfur containing amino acids
	(D) Histidine (d)
 (D) β-globulin 23. Which of the following has antioxidant property? (A) Vitamin K (B) Vitamin B12 (C) Biotin (D) Vitamin E 24. Which of the following is the active form of vitamin D? (A) Cholecalciferol (B) 25-Hydroxycholecalciferol (C) 1, 25-dihydroxycholecalciferol (D) All of the above 25. Precursor of bile acid is: 	 28. One of the following is a sulfur containing amino acid: (A) Valine (B) Isoleucine (C) Glutamine (D) Cysteine 29. Gout is caused by increased production of: (A) Urea (B) Creatinine (C) Uric acid (D) Ammonia 30. Which of the following is an essential
25. Precursor of bile acid is: (A) Cholesterol	amino acid ?
(B) Free Fatty acids	(A) Oleic acid
(C) Acetyl CoA	(B) Palmitic acid
(D) HMG CoA	(C) Stearic acid (D) Linoleic acid
26. Urea cycle operates in :	31. Select a gaseous anaesthetic agent :
(A) Liver mishgeo (A)	(A) Ether negotias (A)
(B) Kidney midlion (a)	(B) Diazepam asgmq (8)
(C) Brain miglicities (O)	(C) Fentanyl modyxO (O)
(D) All of the above	(D) Nitrous oxide
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ZN-1A/26

32.	One	dansetron is:	.85	(C)	Formoterol	
	(A)	5-HT agonist		(D)	Amphetamine	
	(B) 5-HT antagonist(C) Atypical anti-psychotic(D) Anti-histaminic		38	Car	bonic-anhydrase inhibitor used in	
					treatment of Glaucoma is:	
				(A)	Timolol	
33.	Dar	igers of Penicillin include :	,	(B)	Acetylcholine	
	(A) Vomiting			(C)	Acetazolamide	
	(B)	Diarrhea	•	(D)	Latanoprost	
	(C)	Hypersensitivity	39.	Cet	erizine is an :	
	(D)	Renal damage		(A)	Anti-asthmatic	
34.				(B)	Anti-histaminic	
34.	Select a second line drug for Tuberculosis:		r	(C)	Anti-platelet drug	
	(A)	Azithromycin		(D)	Anti-adrenergic	
	(B) Isoniazid		40.	Bro	mhexine is a :	
	(Ċ)	Streptomycin		(A)	Mucolytic	
	(D)	Pyrazinamide	•	(B)	Pharyngeal demulscent	
35.	Select a drug for anaerobic infection			(C)	Antitussive	
0.0.	(A)	Mebendazole		(D)	Bronchodilator	
	(B)	Mezolastine	rā 41.	Pro	grammed cell death is the term	
	(C) Metronidazole			AUTUM:	applied for :	
	(D)	Mustard seed		(A)	Apoptosis (A)	
0.0		(B) Gonggoous		(B)	Gangrene	
36.		naturia is seen in over dosage of	•	(C)	Infarction (0)	
		Vitamin K		(D)	Necrosis	
	(B)	Heparin	42.	Cel	I that predominates the	
	(C)	Protamine Penicillin			mmatory infiltrate in the first 6 to	
	(D) Penicillin			24 h	ours:	
37.		nergic bronchodilators are all		(A)	Eosinophils	
	EXCEPT:			(B)	Basophils	
	(A)	Salbutamol (1997)		(C)	Neutrophils	
	(B)	Salmeterol		(D)	Lymphocytes	
ZN-	1A/2	6	(5)		(Turn over)	

43.	Which of the following is a stable	48.	Bends and chokes is	the	
hi	cell? (A) Hematopoietic cell		characteristic of:		
			(A) Amniotic fluid embolism		
	(B) Hepatocyte		(B) Fat embolism		
	(C) Intestinal epithelium		(C) Air embolism		
	(D) Neuron		(D) Infective embolism		
44.	A manifestation of Thiamine deficiency is :		A preformed chemical mediator of inflammation is:		
			(A) Leukotrienc B4		
	(A) Night blindness		(B) Prostaglandin E2		
	(B) Xerophthalmia		(C) Lipoxin A4		
	(C) Dermatitis		(D) Serotonin	\$1. 2.0	
	(D) Psychosis		The second secon		
45.	White infarct is seen in :	50.	Opsoriiris are essentiarior.		
	(A) Heart		(A) Margination		
	(B) Lung		(B) Transmigration		
	(C) Ovary		(C) Chemotaxis		
	(D) Resorbediator (C)		(D) Phagocytosis		
	(D) Intestine	51.	Quellung reaction is used for the		
46.	Identify the tumor suppressor gene:		diagnosis of :		
	(A) Her2neu		(A) Pneumococcus		
	(B) Ras		(B) Gonococcus		
	(C) Myc		(C) Staphylococcus		
	(D) p53		(D) Meningococcus		
47.	Gene for Human Leucocyte Antigen		Which one of the following is	a	
	(HLA) is located on :		transport media?		
	(A) Chromosome 1		(A) Blood agar		
	(B) Chromosome 11		(B) Buffered glycerol saline		
	(C) Chromosome 6		(C) Nutrient broth		
,	(D) X chromosome		(D) All of the above		
		4	(6)		

(6)

Contd.

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53 Chin took wood for data-ti-	
53. Skin test used for detection of Tuberculosis is:	58. Primary stain used in Gram's sta
(A) Shick test	
(B) Dick test persone (A)	(A) Carbol fuchsin (A) (B) Iodine (B) (B)
(C) Mantouv toet	(C) Malachite green
(D) Casoni's test	(D) Gentian violet (C)
54. Bacillary dysentery is caused by :	59. Holding time for hot air oven is :
(A) Enterotoxigenic E.coli	(A) 121°C for 15 minutes
(B) Clostridrium welchii	(P) 160°C for 1 hours (A)
(C) Salmonolla paraturbi A	(C) 160°C for 2 hours
(D) Shigella flexneri	(D) 180°C for 1 hour
	(D) Cyanotic Congenitial Heart
55. Glutaraldehyde is ideal fo	60. The virus usually transmitted by bloc transfusion is:
eble (A) Cystoscopes for T	(A) Hepatitis A
(B) Linens essesible	(B) Hepatitis B
(C) Thermometers (C)	(C) Hepatitis E
(D) All of the above bla	(D) All of the above
56. Paul Bunnel test showing titre of 1:256 in serum is indicative of:	61. Pellagra is characterized by a
(A) Normal serum	(A) Diarrhea angotta (A)
(B) Infectious mononucleosis	(B) Dermatitis studies (B)
(C) Serum sickness disease	(C) Diuresis nixopid (O)
(D) Cytomegalic inclusion	(D) Dementia Imegui (I)
57. All the following are mechanisms of genetic transfer EXCEPT :	62. Systemic Hypertension is seen in a of the following EXCEPT:
(Å) Transformation	(A) Hypothyroidism (A)
(B) Transduction	(B) Hyperthyroidism (B)
(C) Mutation (O)	(C) Addison's disease
(D) Conjugation (D)	(D) Cushing's syndrome
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63.	Infe	ctious Mononucleosis is caused	68.	Cer	ebrospinal fluid analysis in
	by:	al al		Pyc	genic Meningitis shows all
	(A)	Herpes Simplex Virus		EXC	CEPT: test Noid (A)
	(B)	Ebstein Barr Virus		(A)	Elevated protein
	(C)	Parvo Virus	1000	(B)	Reduced glucose
	(D)	Cytomegalo Virus		(C)	Raised Adenosine deaminase
64.	Clul	bbing is a usual feature of all	:	(D)	Polymorphonuclear lecocy-
	EXC	CEPT: TOTO COUNTS : TPE			tosis
	(A)	Bronchiectasis	69.	Inte	ension pneumothorax:
	(B)	Rheumatoid Arthritis	00.	(A)	Trachea is shifted to the same
	(C)	Lung Abscess		(1-1)	side of disease
	(D)	D) Cyanotic Congenitial Heart		(B)	Trachea is shifted to the
	in fin e	disease	101	(6)	opposite side of disease
65.	Spider nevi is the characteristic of :			(C)	Trachea is shifted to either side
	(A)	Congestive cardiac failure		(0)	of disease
	(B)	Renal failure		(D)	Trachea is not shifted to any
	(C)	Hepatic failure		(-)	side words and to the (C)
	(D)	All of the above	70	1/	
66.	Acu	te asthma is treated with :	70.		lik's spots are seen in :
	(A)	Atropine semisid (A)		(A)	Rubella
	(B)	Salbutamol (a)		(B)	Measles
	(C)	Digoxin cleanid (0)		(C)	Varicella
	(D)	Frusemide mamed (G)		(D)	None of the above
07			71.	The	characteristic 'irregularly
67.		of the following are cyanotic genital heart diseases EXCEPT:	S 01	irreg	gular' pulse is seen in :
	(A)	Ebstein's anomaly		(A)	Congestive cardiac failure
	(B)	Tricuspid atresia		(B)	Atrial Fibrillation
	(C)	Tetralogy of fallot		(C)	Ventricular fibrillation
	(-)	. St. St. St. Tolliet			

(D) Patent ductus arteriosus

(D) Acute Rheumatic Fever

Bell's palsy is associated with the 77. Papillary carcinoma of thyroid following infection: spreads mostly by: (A) Herpes simplex virus (A) Lymphatics Herpes zoster (B) Local spread Human immuno deficiency (C) Blood virus (D) Both by local spread and blood (D) Human Papilloma virus 78. Malignant ulcer that occurs over a Left ventricular hypertrophy occurs in: 73. burnt scar is called: (A) Aortic stenosis Rodent ulcer (A) (B) Mitral Regurgitation Marjolin's ulcer (B) (C) Aortic regurgitation (C) Melanoma (D) All of the above Curling (D) Trismus is a feature of: What is called Universal tumor? (A) Hypocalcemia (A) Lipoma (B) **Tetanus** (B) **Fibroma** (C) Trigeminal neuralgia (C) Neurofibroma Bell's palsy (D) Osteoma The risk factors of Coronary Artery In an Epithelioma the edges are: 80. Disease include all EXCEPT: (A) Interted (A) High HDL (B) Everted (B) Diabetes mellitus (C) Undermined (C) **Smoking** (D) Rolled (D) High LDL 76. Hemorrhage that occurs a few hours Pleomorphic Adenoma is more common in : after surgery is called as: (A) Primary hemorrhage (A) Parotid gland (B) Secondary hemorrhage Submandibular salivary gland

Tertiary hemorrhage

Reactionary hemorrhage

Sublingual salivary gland

Ectopic salivary gland

82. All are the causes of non-union of 87. Commonest pre-malignant condition fracture EXCEPT: in oral cancer is: (A) Erythroplakia (A) Infection (B) Aphthous ulcer (B) Internal fixation (C) Leukoplakia (C) Soft tissue interposition (D) Lichen planus (D) Wide separation of fragments 88. Commonest site of carcinoma Post-operative tension hematoma is 83. tongue is: seen in: (A) Dorsum of tongue Post thyroidectomy Middle third of the lateral Post parotidectomy margins (8) (C) After brain surgery (C) Ventral aspect of tongue (D) None of the above None of the above 84. Common complications 89. Swelling which moves on protrusion of sebaceous cyst are all EXCEPT: of the tongue: (A) (A) Infection Branchial cyst Thyroglossal cyst (B) Calcification (B) Ranula (C) Malignancy (C) Odontogenic cyst Sebaceous horn 90. Commonest site of Thyroglossal cyst 85. Usual cause of Exradural hematoma is: is: (A) Suprahyoid (A) Middle meningeal artery injury (B) Subhyoid (B) Emissary vein injury Level of cricoid (C) (C) Laceration brain Floor of the mouth (D) Laceration dura 91. Resistance of a liquid motion is "Orphan Annie Eye" is a feature of: called: (A) Anaplastic carcinoma (A) Viscosity (B) Papillary carcinoma (B) Creep Medullary carcinoma

(D)

Follicular carcinoma

(C) Diffusion

(D) Springiness

92. Density of gold in g/cm ³ is:			rmal hygroscopic expansion of
(A) 19.3 is tuo noitosa-aaoro		gyr	sum bonded investment is:
(B) 20.24 so yiellary earling		(A)	0.1 - 0.5%
(A) Oval (flattened 86:8 io-(3) ally)		(B)	0.5 - 0.8%
(B) Oval (flattene 25.1.20-(D) ually)		(C)	
.93. The stress that opposes a twi	isting	(D)	
(D) Figure eight: si noitom	98.	. Sec	condary caries is least likely seen
(A) Compression	ent 107.	with	103. In a distal view of a pd
temporomandibula point originates	ots	/A)	Silicate cement
ent (C) Shear stress		(B)	Zinc phosphate
(D) Flexure stress		(C)	Polycardoxylate
94. The ability of an alloy to withs	stand	(D)	GIC
mechanical stress with	hout 99.	The	pH of calcium hydroxide liner is :
permanent deformation is refle	ected	(A)	1.5 (0)
by its :		(B)	7 4 (O)
(A) Resilience		(C)	10
Which premotimil observed (B) to be		(D)	104. Which incisor commonly ex
(C) Hardness All-Islom from (D) Fatigue resistance (A)	100). The	percentage of copper in single position copper alloys is:
95. Most commonly used w	rash	(A)	(A) Maxillary cent %6-0
impression for edentulous jaws		(B)	12-28% styristics(M) (8)
(A) Zinc oxide eugenol		(C)	10-12%
(B) Hydrocolloids	100	(D)	12-20%
(C) Elastomers		. Whi	hereish sludibneM (0) ch two molars can be considered
(D) Impression compound			e five cusped teeth?
96. The plasticizers used in polye impression material is:	ther sin	(A)	Maxillary first and second
(A) First premiulen		(B)	Mandibular first and second
(B) No distal contact		(C)	Maxillary and Mandibular first
(B) Colloidal silica		(D)	Maxillary and Mandibular
(C) Glycol ether		(0)	second supplied (C)
(D) Divinyl poly			SCOOLIN MANAGEMENT (LI)
ZN - 1A/26	(11)		(Turn over)

102. Which of the following oral muscles 106. The shape of the pu					
is NOT innervated by CNV? cross-section cut at the					
(A) Masseter in the Maxillary canin					
(B) Buccinator (A) Oval (flattened)					
(C) Medial Pterygoid (C) Reund	oucco-lingually)				
gnita(C) Round o tant a					
(D) Lateral Pterygoid (D) Figure eight	notion is				
103. In a distal view of a permanent 107. Which ligamen	t of the				
maxillary first molar, how many roots temporomandibular	joint originates				
should be visible? from a thin, pointed e	extension of the				
(A) 1 temporal bone?	KBIT (U)				
bnat (A) / Temporomandi					
(B) Stylomandibula	rememan				
(C) Sphenomandib	oular				
(D) 4 (B) (D) Lateral equality	(A) Resi				
104. Which incisor commonly exhibits the 108. Which premolar is co	onsidered to be				
most variety in anatomy in both crown most molar-like in fo	most molar-like in form?				
form and root form? (A) Maxillary first	(D) Fatig				
(A) Maxillary central (A) (B) Maxillary secon	95, Most br				
(B) Maxillary lateral (C) Mandibular firs	impressic				
(C) Mandibular central (D) Mandibular sec					
(D) Mandibular lateral 109. At the age of nir					
mandibular permar	nent first molar				
105. The deepest groove on the occlusal has its distal contact	with which of the				
surface of the maxillary 1st molar is:					
(A) Mesiolingual (A) First premolar	Impression				
(B) Mesiobuccal (B) No distal conta	act				
(C) Distbuccal (C) Second decide	ous molar				
(b) Districted					

- 110. Which of the following types of dentin is continously produced throughout life?
 - (A) Interglobular dentin
 - (B) Intertubular dentin
 - (C) Intratubular dentin
 - (D) Mantle dentin
- 111. Salivary gland stone most commonly involves:
 - (A) Submandibular gland
 - (B) Parotid gland
 - (C) Sublingual gland
- (D) Lingual gland
- 112. Break up time (BUT) test is done in :
 - (A) Sjogren syndrome
 - (B) Multiple sclerosis
 - (C) SLE brislo yravila3
 - (D) Myasthenia gravis
- 113. The microorganism most commonly cultured from a chronic bilateral ulcer at the corner of mouth:
 - (A) Mucor
 - (B) Candida
 - (C) Treponema
 - (D) Aspergillus
- 114. A patient is having severe mycotic infection diabetic mellitus and cellulitis is suffering with:

128: Mirror image

(A) Mucormycosis

- (B) Histoplasmosis
- (C) Candidiasis
- (D) Aspergileous
- 115. Tubular adenoma occurs on :
 - (A) Upper lip
 - (B) Palate
- elite (C) Lower lip de yell leased 2021
 - (D) Gingiva
- 116. Clavicle is absent in:
 - (A) Osteogenesisimperfecta
 - (B) Cleidocranialdystosis
 - (C) Fibrous dysplasia
 - (D) Osteopetrosis
- 117. The cyst located at the junction of medial nasal process, lateral nasal process and maxillary process is:
 - (A) Globulomaxillary cyst
 - (B) Median palatine cyst
 - (C) Nasopalatine cyst
 - (D) Nasoalveolar cyst
- 118. Absence of pulp chamber is seen in:
 - (A) Craniofacialdystosis
 - (B) Dentinogesisimperfecta
 - (C) Amelogenesis imperfect
 - (D) Freys syndrome

119. Facial edema, chelitisgranulomatosa	124. Starry sky appearance is seen in :			
and a fissured tongue characterize	(A) Follicular reticulosis			
which of the following syndrome?	(B) Inflammatory disease			
(A) Frey	(C) Pagets disease			
(B) Melkersonrosenthal	(D) Burkitt's lymphoma			
(C) Treacher Collins U (A)	125. Onion skin appearance is			
(D) Guerinbarreian syndrome	radiologically seen in :			
120. Basal layer in primordial cyst is	(A) Fibrous dysplasia			
arranged in the form of:	(B) Osteosarcoma			
(A) Tennis racket	(C) Ewing's sarcoma			
(B) Picket fence	(D) Chondrosarcoma			
(C) Linear senegoetsO (A)	h at the second (70)			
(D) Irregular (B)	126. Which of the following is the least			
121. Squamous papilloma is induced by :	(A) Neuron (A)			
(D) OsteopetrosisV9H (A)	(B) Lymph node (B)			
117. The cyst located at the jurisdon of	(C) Salivary gland 318 (2)			
medial nasal process, lateral nasal	(D) Intestine Medianum (C)			
process and maxillary process is:				
122. Which of the following has been	127. Mitotic delay is longer in :			
implicated due to sunlight?	(A) Smaller dose			
(A) Basal cell carcinoma	(B) Moderate dose			
(B) Lymphoepithelioma	(C) Larger dose			
(C) Junctional nevus (G)	(D) Both (A) and (B)			
(D) Verruca Vulgaris	128. Mirror image of bone loss pattern is			
123. Malignant tumour of skeletal muscle:	seen in:			
(A) Phahdomyoma	(A) Localized Juvenile Periodontitis			
(B) Rhabdomyosarcoma	(B) Rapidly Progressing Periodontitis			
(C) Leiomyoma (C)	(C) Pre-pubertal Periodontitis			
(D) Loiomyosarcoma	(D) Adult Periodontitis			

129.	Wh	ich of the following is useful to	134.	Rac	liographic features for type I
	dete	ect the movement of tongue?		den	tin dysplasia :
	(A)	Angiography		(A)	Pulp Stone
	(B)	Arthroscope		(B)	Internal Resorption
	(C)	Fluoroscope		(C)	External Resorption
	(D)	Sonography (0)		(D)	Rootless Teeth
130. The size of the actual focal spot is:		135. Early childhood caries is otherwis		ant name hoterwise wiste Q. Ak I	
	(A)	1*3 mmä.t (A)		(A)	Bottle mouth caries
	(B)	1 * 1 mm 3.1 (8)		(B)	Nursing bottle caries
	(C)	(C) 1 * 4 mm \ 1 (2)		(C)	Rapid caries
	(D)	1 * 2 mm 8.1 (0)		(D)	Both (A) and (B)
131.	Most important factor in attaining		136.	Bes	t transport media for Avulseo
	painless local analgesia by :				hinse ni susati bionomyl
	(A)	Topical (A)		(A)	Milk ashbeet
	(B)	Slow injection		(B)	HBSS WOOS (A)
	(C)	Rapid injection		(C)	Coconut Water
	(D)	Local infiltration		(D)	Retainedin Buccal Vestibule
132.	Trea	atment given for Celiac disease :	137.		eno occipital synchondrosis
	(A)	Life Long Gluten Free Diet		(A)	15 yrs in boys, 20 yrs in girls
	(B)	Life Long Sucrose Free Diet		(B)	20 yrs in boys, 15 yrs in girls
	(C)	Life Long Lactose Free Diet		(Ċ)	10 yrs in boys, 15 yrs in girls
	(D)	Life Long Galactose Free Diet		(D)	15 yrs in boys, 10 yrs in girls
133.	Trea	Treatment for Lateral Luxation:			oirth cranial growth reaches
	(À)	Treated Immediately		(A)	90-95% S 2000 (A)
	(B)	Apexification		(B)	60-65%

(C) Treatment not required

(D) Extraction

(C)

(D)

10-20%

70-75% 8 22810 (2)

139:		rior fontanelle closes at the age	144.		phalostast the distance between patient and the X-ray tube is:
	or.			(A)	6 feet
	(A)	18 months			7 feet
	(B)	12 months		(B)	
	(C)	9 months		(C)	5 feet 4 feet
	(D)	10 years	. 4	(D)	(D) Sonography
140.	other	ty tolureted dose for fluoride :	145.		ndrews keys of occlusion the e of see should not exceed:
	(A)	1 mg / kg body wt.		(A)	1.5 mm (A)
	(B)	5 mg / kg body wt.		(B)	1.6 mm (8)
	(C)	32-64 mg / kg body wt.		(C)	1.7 mm (2)
	(D)	10 mg / kg body wt.		(D)	1.8 mm
141.		146.		ducking stage occurs during otion of:	
	lymphoid tissue in early adulthood reaches:			(A)	Canines (A)
		200% 288H (4)		(B)	Incisors
	(A)			(C)	Promoters
	(B)	300% (IDSRING) (C)		(D)	Molars (O)
	(C)		147.	Сер	halocaudal gradient is used to
	(D)	400% naisea anenda 131		asse	ess the growth of:
142.	. Adams clasp has :		16	(A)	Maxilla 2 9004 SILL (A)
-SIRI Julyin	(A)	Three arrow heads		(B)	Mandible Mandible
olitic	(B)	Two arrow heads		(C)	
	(C)	Four bridges		(D)	CKIIII
	(D)	One arrow head	19IU.		agonalia o Buori au - (cr)
1/13	Fran	diwong lained during A 681 kles 1A appliance is used in :	148.	nem	letal maturity can be assessed
140.				by:	(Å) Treated (monodiately
	(A)	Class 2 divi 1		(A)	Hand wrist X-ray
	(B)	Class 2 divi 2		(B)	Femul X-lay
	(C)	Class 3		(C)	Scapula X-ray
	(D)	Class 1 2005-01 (O)		(D)	Mandible X-ray

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Contd.

- 149. Functional growth matrix theory was given by:
 - (A) Melvin Moss
- (B) Bein
 - (C) Schwartz
 - (D) Sicher eviscetopA (A)
- - (A) 20-26 amelevate
 - (B) 20-30 eq elinevul (C)
 - (C) 29-50 notionui to ripne 1 .081
 - (D) 100-200 (A)
- 151. Periodontal attachment loss detect clinically:
 - (A) When there is recession only
 - (B) When there is recession and or / true pocket
 - (C) When there is radiographic alveolar bone loss
 - (D) When there is true pocket only
- 152. Periodontal attachment loss measure clinically from:
 - (A) Gingival margin to the base of the pocket
 - (B) CEJ to the gingival margin
 - (C) CEJ to the base of pocket
 - (D) CEJ to the junctional epithelium

- 153. 16 years old boy, present clinically with attachment loss related to 1st molars and incisors only. Diagnosis of this case according to AAP 1999 periodontal diseases classification is:
 - (A) Localized aggressive periodontics
 - (B) Generalized aggressive periodontitis
 - (C) Generalized juvenile periodontitis
 - (D) Localized juvenile periodontitis
- 154. Planning of periodontal surgery is best accomplished at:
 - (A) Phase 1 therapy
 - (B) After phase 1 therapy and before re-evaluation
- (C) After phase 1 therapy and during re-evaluation visit
- (D) Can be planned at any phase of periodontal therapy
- 155. Most commonly used periodontal pack is / are :
 - (A) Zinc oxide Eugenol pack
 - (B) Non Eugenol pack
 - (C) Coe-Pack Andrea
 - (D) Both (B) and (C)

- 156. Anatomic areas which can be used as a source for bone graft harvest for periodontal regenerative surgical procedure:
 - (A) Premaxilla
 - (B) Maxillary tuberosity
 - (C) External oblique ridge
 - (D) Both (B) and (C)
- 157. Which is the correct classification of periodontal surgery?
 - (A) Periodontal flap surgery, periodontal plastic surgery, respective osseous surgery
 - (B) Transalveolar surgery, implant surgery, respective osseous surgery
 - (C) Gingival curettage, periodontal flap, surgical extraction
 - (D) Gingivectomy, regenerative periodontal surgery, surgical closure of oro-antral fistula
- 158. Adult patient present clinically with irregular thickness of buccal gingiva, a round diamond bur used to correct and establish a physiological gingival contour:
 - (A) Gingivoplasty
 - (B) Gingivectomy
 - (C) Both (A) and (B)
 - (D) Gingival curettage

- 159. 40 years diabetic patient, present clinically with periodontal attachment loss and diagnosed as having periodontitis. According to AAP 1999 classification of periodontal disease:
 - (A) Aggressive periodontitis
- by systemic condition
 - (C) Periodontitis as a manifestation of systemic disease
 - (D) Juvenile periodontitis
- 160. Length of junctional epithelium:
 - (A) 0.25 to 1.35 mm
 - (B) 0.30 to 1.45 mm
 - (C) 0.18 to 1.22 mm
 - (D) 0.15 to 1.25 mm
- 161. Maximum amount of lignocaine given with adrenaline:
 - (A) 4.4 mg / kg body wt.
 - (B) 10 mg/kg body wt.
 - (C) 6.6 mg/kg body wt.
 - (D) 2 mg/kg body wt.
- 162. Absolute contraindication for lignocaine:
 - (A) Bisulphite Allergy
 - (B) La allergy
 - (C) Methhemoglobinemia
 - (D) Both (A) and (B)

- 163. Upper eyelid droops over the lower eyelid to half its extent:
 - (A) Verrils signs
 - (B) Guerrins sign
 - (C) Colemann's sign
 - (D) Battle sign
- 164. Bell's Palsy is:
 - (A) LMN
 - (B) UMN
 - (C) Both (A) and (B)
 - (D) Stroke
- 165. Clinical signs of Zygoma fracture:
 - (A) Black Racoon Eyes, Paraesthesia, Trismus, Step deformity
 - (B) Paraesthesia
 - (C) Trismus and Numbness
 - (D) Step deformity
- 166. Sublingual Edema in mandibular fracture:
 - (A) Battle's sign
 - (B) Verril's sign
 - (C) Colemann's sign
 - (D) Tinnel's sign
- 167. Sharps to be disposed in:
 - (A) Red Bag
 - (B) Black Bag
 - (C) White Container
 - (D) Yellow Bag

- 168. Most important complication in PSA:
 - (A) Pain
 - (B) Hematoma
 - (C) Failure of Anaesthesia
 - (D) Nerve palsy
- 169. Composition of Whitehead's varnish:
 - (A) Iodoform, Solvent of ether,
 Balsam of Tolu, Storax
 - (B) Iodine, Saline
 - (C) Ice, Ether
 - (D) Ether, Absolute alcohol
- 170. Waldron's procedure is:
 - (A) Ennucleation
 - (B) Marsupilisation
 - (C) (B) followed by (A)
 - (D) (A) followed by (B)
- 171. Guardman's fracture:
 - (A) Bilateral condyle
 - (B) Unilateral condyle
 - (C) Mandibular symphysis
 - (D) Angle of mandible
- 172. Kcot recurrence rate is more due to:
 - (A) Satellite daughter cyst
 - (B) Thin connective tissue
 - (C) High protein content
 - (D) Low mitotic index
- 173. Pyramidal fracture is:
 - (A) Lefort 1
 - (B) Lefort 2
 - (C) Subzygomatic fracture
 - (D) Lefort 3

- 174. Distraction osteogensis was first done by:
 - (A) Dingmann
 - (B) Colemann
 - (C) Ilizarov
 - (D) Collen
- 175. Freys syndrome occurs due to:
 - (A) Parotid surgery
 - (B) Trigeminal neuralgia
 - (C) Submandibular surgery
 - (D) Facial nerve palsy
- 176. A tooth that supports a fixed or removable prosthesis:
 - (A) Abutment
 - (B) Pontic
 - (C) Crown
 - (D) Precision attachment
- 177. In an intracoronal partial denture most important factor for retention:
 - (A) Perpendicular to tooth
 - (B) Parallel to tooth
 - (C) Both (A) and (B)
 - (D) On the tooth
- 178. Type of denture used when additional teeth is inevitable:
 - (A) Interim denture
 - (B) Transitional denture
 - (C) Cast partial denture
 - (D) Immediate denture

179. Quality of denture to be firm, steady and constant in position when forces are applied:

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- (A) Retention
- (B) Stability
- (C) Firmness
- (D) Both (A) and (B)
- 180. Chewing time per meal:
 - (A) 1 hour
 - (B) 40 secs
 - (C) 10 mins
 - (D) 450 sec
- 181. Residual ridge consists of:
- (A) Periosteum, Submucosa,
 Denture bearing mucosa
 - (B) Submucosa, Denture bearing mucosa, Muscle
 - (C) Denture bearing Mucosa
 - (D) Periosteum, Mucosa
- 182. Soft tissue response to long term denture wearing:
 - (A) Soft Tissue Hypoplasia
 - (B) Denture Stomatitis
 - (C) Erythroleucoplakia
 - (D) Steven Johnson Syndrome
- 183. Hyperplasia occurring around the border of the denture:
 - (A) Epulis Fissuratum
 - (B) Gingival Hyperplasia
 - (C) Myoma
 - (D) Granuloma

- 184. Cemented Restoration used for improving esthetics:
 - (A) FPD: Toge 9 6280
 - (B) Pontic Tollogno
 - (C) Laminate Veneer
 - (D) Abutment
- 185. Types of occlusal interferences :
- (A) Centric, Protrusive, Working,
- (B) Working, Non-working, Protrusive, Retrusive
 - (C) Protrusive, Retrusive
 - (D) Eccentric
- 186. Floor of the rest seat should be:
 - (A) Convex
 - (B) Spoon shaped
 - (C) Both (A) or (B)
 - (D) Flat
- 187. Premature balancing contact correction is usually relieved on:
 - (A) Lower Lingual Cusps
 - (B) Upper Buccal Cusps
 - (C) Lower Buccal Cusps
 - (D) Upper Palatal Cusps
- 188. Reasons for broken clasp can be the following EXCEPT:
 - (A) Active Grip on tooth
 - (B) Repeated flexure
 - (C) Structural failure
 - (D) Careless Handling

- 189. Minimum thickness required for usage of tissue conditioners is:
 - (A) 0.05 MM
 - (B) 0.5 MM
 - (C). 1.5 MM
 - (D) 1 MM
- 190. Tori affects the following except:
 - (A) Speech
 - (B) Mastication
 - (C) Posterior palatal seal in denture
 - (D) Stability of the denture
- 191. Which of the following factors are considered for prescribing flouride tablets for a child?
 - (A) Age and weight of the child
 - (B) Age of the child and flouride content of water
 - (C) Age of the child
- (D) Weight of the child and least
- 192. Simple method of educating child towards caries control:
 - (A) Caries activity test
 - (B) Disclosing agent
 - (C) Phase microscopic examination
 - (D) Visual aids

193. When a disease spreads from one country to another in a short span it is: (A) Epidemic (B) Endemic (C) Sporadic (D) Pandemic 194. The first step of public health procedure is: (A) Survey of the problem (B) Analysing the problem (C) Appraisal of the programme (D) Planning of the programme (D) Planning of the programme 195. The following test is used to evaluate significant difference between two means: (A) Chi-square Test (B) T-Test (C) Controlled Clnical Trails (D) Epidemiological Surveys 198. Which of the following statement about the Gingival Index is false? (A) It can be used for all teeth or selected teeth (B) It uses a scoring system of 0-3 (C) It requires a periodontal probe (D) It requires measurement of pocket depth 199. A trial where the study that determines feasibility and practicality is called a searming cause of oral cancel of the program of the programme of 0.5 and 0.5 are the study that determines feasibility and practicality is called a searming cause of oral cancel of the program or cause of oral cancel or cancel of the program or cause of oral cancel or cancel o	
	se Reports rectional Studies introlled Clnical Trails idemiological Surveys of the following statement e Gingival Index is false? can be used for all teeth or ected teeth uses a scoring system 0-3 equires a periodontal probe requires measurement of cket depth here the study that determines by and practicality is called a: origitudinal Study ontrol Study acebo
196. The following is abrasive in dentrifice: (A) Sodium lauryl sulfate (B) Calcium carbonate (C) Agar-Agar (D) Cellulose (D) Denture stomatitis (E) Denture stomatitis (E) Denture stomatitis (E) Denture stomatitis (E) Denture stomatitis (E) Denture stomatitis (E) Denture stomatitis	acebo lot Study mmon cause of oral cancer is: cohol bacco yphilis enture stomatitis

SPACE FOR ROUGH WORK