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Subject – Biology Class- 12 Topic – Digestive system in Human

23 Aug 19. Digestine Lystem of Juman * Ques/ Ans :-1. Monere and Kupper cells present? In the liver between sinoscids. hehat is the junction of Vitamin "K"? Function of Vitamin "K" (Naphthoquinone) is the journation of prothermation journation of 3. In which organ synthesis and storage of glycogenesis is carefied out? 4. nehich disease is caused due to Vitamin "D'? Vitamin 'D' (Calcifered) - Rickets in children and Osteomalacia in adults. 5. Write the name of the desease caused due to PEM 9 Desease caused due to Puotein Energy Malnubilian (PFM) Minerial deficient disease. Vétamin deficient desease. 6. uenere de absorption of digested jate take place? Large Intestine.

Name the uitamine which can be synthesized 7. ley human ? Vitamin "A", "D", "K", "B12". 8. Write heman dental primula. Human deutal journula = [I = 2, C= 1, PM = 2, M=3]X. 9. hehat is loolus? saliva moistens and lubricates the good, with the sid of a sdippery substance called mucin making swallowing easier as well as dessolving some by the food and allouning it to be tasted This semi-solid good is known as bolus. 10. herich glands are called Buunner's glands of Dudenum has coiled sub-mucous gland, called as Brumeris gland, which produce a mucus such, alkaline secretion in cordere to neutralize the acidic content of shyme. 4. nenat do you mean by Payerrs patches ? Payer's patches are generally pund in the illum sugion of the small intestion jury form an important part of unmine system by maritoring intertinal paderia populations and pereventing the graveter of pathogenic bacteria in 12. repart is sphericter. s addi ? at the junction of the bile duct, pancreatic

duct and duodenum, there is a small smooth muscle sphericter called the "Sphericter of addi ". 13. Weite any twice functions of liver? · Liver plays an important side in carbohydrate metabolism where hepatic cells conduct glycagenesis (converting glucose into glycagen). glycogenolysie (breaking glycogen down to glucose) The liner cells also synthesize glucose form fatty acid, amino acid, etc. This process is called guconeogenesis. · surer also helps in storage of glycogen, vion of vitamin A, Bre D. 14. repat is emulsification ? what is its importance? Bile salts and elacithin molecules have one part polar and the other non-polar. The non polar part gets assolved in the surface of jat grobules and the polase past remains soluble in water present in food. One to this activity the surface tension of fat globules decreases. Resulting, the big fat grobules break down in small (1 µm diameter) fat globules. This activity is known as emulsification Enzymes actively react on emusified fats. Fate + Bile - Emusification - Emulsified fat 15 menat is chylomiccions 9

PROFESSO In the cell fatty saids and monoglycerides enters the smooth endoplasmic reticulum and synthesize new tengrypenides. The triglycerides molecules are succounded by puctein. such Lipepustein grobules are known as chylomician . herent is kurschierker disease? Kunshiorkon -: This desease is caused due to highly deficient pastein jord. Children of age group 1-3 years getting less than one gram per kg body weight are suffering from this disease Important Symptoms loss of weight, withting mood and appetite. skin becomes black and belly comes out Body swells and has enlarged liner. Main become then in I year or less aged children due to deficiency of proteine, fale and carbohydrates. Curre she shied suffering from knoshipakon needs adequate amount of proteins nerrat is marasmus disease ? Marasmus -: It is caused due to the deficiency of carbohydrates, jets and proteins. It usually affects injante below the age of one year Main Symptoms weight of weight (los of meight upto 60% in child is common meight at this age). Less attractive, dry and weinkled face with eyes.

This muscles , weak legs and arms, ribs are Zi seen from outside. Ordenia and skin pregnantation are absent 4. Retarded physical and mental graath. 5. Cure -The child suffering from Marasmus needs adequate persteins amount 0 gats and carbolyduates Describe different parts of alimentary 18. canal with the help of a diagram. Alimentary canal is a long continuous tube extending from marth to onus. It is a blend coiled and muscular tube like structure . It is about 4.5 m long in humans, and after death it becomes 7-8 m due to relaxation Buccal WE ON constitutes - Pharyme Bar aktoray - ommerch liver lost Kladder HURON darge Intestine most Interiend descending par Carcisim Rectum Appendit BALLA Deum

7467 M.L brecanged sequentially, it includes the following pards: (i) mouth (ii) buccal carity (iii) phanyne (iv) Oesophagus (v) stomach (vi) small intestine (vii) large intestine (viii) rectum (ix) anecs. Mouth and Buccal Carrity - Mouth is a slit like aperture encoicled by upper and lower lip. It opens with bucket carrity. The eroof of the buccal carity is called palate. At the back to the poor of the buccal carrity, there is a muscular organ catled targue. The mouth is surrounded by a non-movable upper and a movable lower jois. There are teeth in both gains, which mechanically break down food into smaller preces. Phanynx - The middle part of buccal cavity and oesophagus is peraryne. This is a common passage for digestine and suspiratory systems. Posterior to phacyme, there are two openings grottis and gullet. The phacyne opens into the tube like oesophagus through gullet. Oesophagus - It is a muscular tube which is nearly 30 cm long. The walls of the Desophagus from the lumen outwoords comprises mucesa sub mucesa, muscularis and tunica adventitia. Oesophagus, by peristalsis sends food from phanyma to stomach . Entry of food in the elesperatory tact a is checked by epigeottis. Stomach - It is located in the left upper part of the abdomen immediately belave the

ONTE I I diapuragm. Desophagus entere the abdominal canity prencing the sigpuragen and opens wite smo stomach. Itomach is a part just like muscular bag. There are three part - (i) fundus part (11) candiac part and (111) pycoric part The walls of a the stomach consist of four layers, are named, mucosa, sub-mucosa muscularis externo, and the secona. The mucose consists mainly of the gasteic glands that socrete the digestine pinces. Mucaa the stomach from sey degestion. The protects sub-mucosa supports the mucosa and allows it to more in a plexible manner during periotalies. These are three types of get gestric glands distinguised from one another by location and type of secretion. The cardiac gastuic glands are societed at the beginning of the stomach; the intermediate, or true, gastric glands in the central stomach areas; and the pylonic glands in the terminal stomach portion. The intermediate gastric glands preduce most of the digestine subtances secreted by the stomach. Parietal, or expetic cells occur throughout the length of the gland and are responsible for the production of nydrodoric acid which is necessary to activate the other enzymes. Small Intestine - stomach opens ily pylonic into small intestine. It is about 6.7 to 7.6 m (22 to 25 feet) long, highly convulated, and

contained in the centeral and lower abdominal canity. The prit section of this is nearly 25 m and "U" shaped tencion as duodenim. Sucts fran liner, gale bladder and panesceas enter the dudenum. The middle or second part of small intestine is about one inter in length and is called. This region is called jeginum. The last section is nearly 75 m in the length, much called and is known as ileum. Large Intesting The east section of alimentary canal is large intestine. Its diameter is more. Its dength is nearly 1.5 m. know as sessidual part. The large intestine has three parts - caecum, color of rectum. caecum joins the small and large intestine at its joint. It known as residual part. A junger like closed oblangation is present on the end of caecien, which is nearly 1 cm in diameter and b cm lang, and is known as verniform appendix. Colon is drived into there parte - ascending transwerse and descending, which then leads to sectum. Rectum and Anus - The last part of large intestine is nectum which spens ordside by anus. Anus has two values - internal value, which is smooth and external value, which is made of striped muscles.

NOT NO .: GATE ... 1-17 out will Langtholing 19. Describe herman tooth with the help of a diagram. Human dentition is neteradant as they have different kinds of teeth. In each half of the upper jour and the lower jaw has a incisors 1 canine . 2 parmolars and 3 molars. Thus, on adult human has 32 permanent teeth. The configuration of teeth is expressed in terms of dental formula: Human & dental formula = yuman teeth are diphyodont as they are formed twice in life time. The just dental and the other is known as milk teeth set set is called permanent teeth. The milk teeth They are explaced by permanent texth aue 20. age of 6-7. Permanent teeth are 32 at the

in number. The last 4 molars (misdom teeth) appear only at the age of 18. Structure of teeth - seeth are very hard structures. In each tooth there and there parte: dower part that remain juried in in the socket of some is called nost it anchors the tooth in its vory socket and is normally not visible. The middle part is neck, which is embedded inside the gums The upper part is crown, which is concred with enamel. This is the part usually visible in the mouth Enamel is the hardest substance in the body. The formation of a touth is by vone like hard dentine. It forms the bulk of the tooth and can be su sensitive the protection of the enamel is lost The tooth has a pulp canity in the central part. This is contains adontoplast, blood vessels and nome fibre. There is a pore in the basal part which is called spical pour Through this pore blood and neural conduction is given to the tooth. Due to the activity of adontablast, the size of the tooth increases. cremenally after a particular age this becomes in active and the development of toetr stops. Odartablasts secrete dentine.

PHAT HE I Nick apient ig :- I toucture of Jeeth 20. rehere and have the absorption of digested food takes place in human 0 Absorption in different parts of alimentary canal. · Nouth - centain dungs · Stomach - Water, simple sugars, some drugs and alcohol. · Small Intestine Almost all nutricents including minerals vitamins etc. deum is the chief area of absorption due to its great length and coiled nature and the presence of Willi I which increases the surface area of absorption). sange Intestine - Water , some menerals and some drugs. gleum is the shief area of absorption due to its great length and coiled nature and the presence of willi. The mecioville present

on the cells of mucosal epithelium together form the bruish bouder. Each ville has central symph capillary and blood of digestron capillaries. The main preducte mainly absorbed are monosaccharaides (appeicens. · monoglycerides glactore, jouctose), amino acids and jatty acids. Hain methods of absorption are active transport and diffusion. Amino acid and glucone are absorbed by active transport into blood. 4,0 Septemb Nat -Na Scimilas! 420 140-MaD Fall are absorped in the form of jatey acids, monoglycerides and diclesteral by diffusion the absorption. During pat digestion. Jats are hyderolysed into jatty acids and glype acids and glyperal.

JATE I I However , since these are water insoluble, they cannot be directly absorbed by blood. Hence they are just incorporated into small droplets called micelles and then transported with willing the intestinal mucora. They are then reported into small microscopic particles called chylomicions, which are small, protein pt globules. These chylomicions are transported to the lymph ressels in the ville. From the lymper ressels, the absorbed jood is finally released with the blood stream and from the blood stream, to each and every cell of body. Smooth and plastice Mellachim Fatiy and Dereganie of 21. Descente the digistion in detail. (a) Dyestion in buccal cavity - In the buccal carity, saliva is mixed with joad. The presence a digestine enzymes, known as amylase, in saliva alloues chemical digestion of starch to begin starch present in jood is hydrolyzed

into mattese and a - limit desiter. Bicarboret ions of saling mentralizes the and present in good. Starich seriory surgers > Maltore + Destrin (Disacchavide) (b) Digestion in stomach - The semi - digested food gets mixed with acidic gasteric juices by churing monement of muscular wall and is called chyme at this stage. trastric juice contains HCl, rening mucose, pepsinogen and a little gastrie lipase. Because of HCe, gasteric juice is thighly acidie (pH 1-2). This sources down the pH of Jood. At this love pH, activity of salivary lipse stops. Hydrochloric acid dissolves the bits of Jood and cleates an saidic medium so that pepsinogen is converted with pepsin. Pepain is a protein. digesting enzyme. It is secreted in its & inactine form called pepsinogen, which then gets activated by hydrochlauic acid. Hel provides optimum pH of 12 to 1.8 for protein Pepsinogen Hee Pepsin (Inactive) (active) The activated pepsin then converts proteins into proteases and peptides. Proteins Depaint HCe > Protesses + Peptone + Polypeplide.

Grastric lipase is a weak enzyme for degestia af jord. It ge digeste jats incompletely. It digeste tributyrere (Fat present in butter) with fatty acids. Syten the digestion in stomach food converts with duyme. Milk jat + gastric pripase -> jatty acids + geyrerd Hal is strong acid but it does not haven the walls of stomach, because there is a thick stomach. I mucous on the inner wall of (c) Digestion in small intestine - In the small intestine - pancientic joice (pH 8.8), intestinal juice (known as sulcus entericus - pH B.3), and bile juce (pH 8.0) are present. The digestion of food is nearly completed in duodenilm while absorption is completed rest in the part of intestine. Bill salt's bill acid sodium, potassium salt) and lecithen are important for the emulsification of fats. Fats + Bile Emulsification, Emulsified fat. Fonceatic fice contains a variety of inactive enzignes auch as trypsingen, chymotouppingen and carboxypetidases. The enzymes play an important ricle in the digestion of proteins. (enacture) (Active)

Chymopypsin Chymopuppinogen Bue carbory peptidese Carbonypeptidase Trypen-Elastase Prolastase (Actine) (Inactine) Proteoses, Peptones - mypsin Chymebrypain small polypeptideses Tripeptides of Dipeptides Polypeptides Carboxypeptidase Imale polypeptides Amino acids Dipeptides Lipase ensyme in the paneteatic juice is in small amount. It digests triglycerides present in food, with a few minutes. Emillsified fat dipase Fatty acids and 2-(Tougyceride) monoglycarides Cholesteral estimase hydrolase and phospholipese gradually hydrolyses cholesteriel esters and prospectifieds acid respectively and separate Jetty acids from them. The enzymes present in enterocytes of small intestine caving out digestine activities as follouls. These enzymes are bonded on the outer surface of microrielli and hydrolyse the food coming in contact with it before absorbing

Sucrose PH 8.5 Glucose + Fourtone Maltere Colucose + Colucose Mattra PH 8.5 Lactore Galucese + Gralactere PH B.5 a- Limit dextrin a Limit destrucione Colucione PH B.5 Calippetides Amine Depridose Sipeptides and amino acids Dipeptides ph 8.5 Amine acids Tenglycerides Intestinel lipso Fatty acids of 2-monoglycerides (Emailsified) Dr. Explain the aligestine Grlands. Digestine Grands: They secrete digestine juices. et includes salivary glands, gastric glands, intestinel glands, poncreas and liver. 1. delivary glands - In humans, three pairs of salivary glands open into the mouth They parotid (largest salevary gland), sub-maxillary out mandibular) and sub Ingual. The saliva secreted yran these glands cames in the buccal cavity - pH of saliva is 6.8. It cartains + and sodium delouide, potassium bicarborate mucous etc . Orgalin is a digestive enzyme that catalyses the hydrobie of starch into malter and dextrin

It kills the bacteria present in mouth 2. Liver ?- This is the largest digestine gland in human It is about 1.9 to 1.5 kg in a healthy human. Liver has two main lober - eight lobe and left lobe. In addition to these, these more lobes called quadrate and caudate lobes. On the somen surgace of the night lobe, there is a thim walled bac like, green coloured gall bladder. The hepatic duck caring out of both the lines lobes join together and form a common hepatic duct. Repatic duct and systic duct jour togethere to your a common bile duct . It is also called ductus choledochus. The common bile duct opens in the proximal arm of duodenum Just near the duddenum, the bile and panocectic diacts join to form hepatoponcreatic duct. The opening of hepate-pancreatic duct in the duedention is guarded by spheneter of Oddi. Sphiniter of Oddi requeate the por of degestine juices into the second part of duodencess. Each timer tobe is pormed of many hepatic tobules. These are the junctional units of liver the hepatic Jobule is made of hepatocytes. There are married spaces in between the rows of hepatocytes. In these spaces discontinuous endettelium cells are situated and are known as sincessids. In b/w the lobules son their concres branches of hepatic artory repaile portal vein and bile duct rogether form

Pancreas - It is the second eargest digestine 3. gland of human body. It is jound in between the two arms of duodenum. It is a creamcoloured mixed gland, i.e. it has bothe experime and endocrine parts. It originates from emproynic endederm. Two types of group of cells are found in panenceas (i) doini - This is execute group of cells which is found in between the connective pource. It secretes alkaline poncreatic juice, which contains in active enzymies (trypsinogen, chymotrypsinogen and procare bexypeptidaes), anyeases, Lipases and nucleases. (ii) Islets of Langerhans - These are endocrunial groups of cells, which are jound in the middle a some places between group of acini cells. Each islets of dangerhans consiste of three types of cells, which secrete hormones with the curculating blood. A sign cells (a) - They produce glucagon hormone, which convert gige agen into glucose in the liver-Beta cells (B) - They produce queagon insulin hormore, B which converts queese into grycogen in the liver and the muscels. C. Grana on delta cells (Y or S cells) - They secrete sanatostating gastrin and serctonin normoned