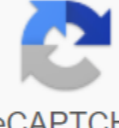


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From WikiEducatorChapter 12 Urinary System 1. Some of them are not examples of homeostasis: (circle ones that are not) a. Sweating, hair erection and expansion of capillaries/reduction to control body temperature b. Adjusting breathing rate to remove carbon dioxide from blood c. Production of concentrated or diluted urine to maintain water and salt concentrations in the blood range. Blood clotting to prevent blood loss e. Reproduction to produce the next generation f. The action of the hormone insulin for neediest blood glucose levels in the narrow range of the city White cells absorbing bacteria h. Food in order to supply the body with the necessary nutrients i. The senses that allow the animal to feel and then remove themselves from unsafe conditions j. Different mechanisms to keep the blood in a narrow range. Fill the left hand column with terms/values from the list below. 15%; Thirst; 66%; 80%; Kidneys; Hypothalamus..... The proportion of water in the body found in the cells..... The part of the brain associated with the control of the water balance..... The proportion of the body water the animal will not survive the loss..... This is the main mechanism for dilution of blood..... The proportion of the animal's body, which consists of water..... These organs are important for controlling the water balance 3. Add the following tags to the diagram below the mammalian urinary system. Kidneys; bladder; ureters; urethra, renal artery and vein, caudal vein kava, sphincter. 4. This is kidney function: (Circle 4) a. Destruction of damaged blood cells b. control of blood concentration c. Removal of urea from the blood d. Removal of carbon dioxide from the blood e. Removal of glucose from the blood f. Saving blood at the correct pH (acidity/alkaline) h. Digesting food c. Control of the concentration of salts such as sodium chloride and potassium in the blood 5. So the organ with the function in the table below. Kidneys; cerebral cortex; The ureter; bladder; renal vein; uretras; The capsule Medulla; renal pelvis; renal artery; Sphincter Organ Function..... Carries urine from the bladder on the outside of the body..... Carries deoxygenic blood from the kidney..... Inner kidney area..... The muscle that opens to the urine to be removed from the bladder..... The outer area of the kidney..... Carries oxygenated blood to the kidneys..... A part of the kidney that collects urine before it passes down the ureter..... Hard fibrous coat around the kidney..... Stores urine before it is removed from the body..... The tube that takes the urine away from Kidney..... Converts blood into urine 6. Add the following tags to the kidney chart below. If you like, you can also color on the chart as stated. .turquoise capsule; renal artery - red; renal vein - blue; Bark - brown; medulla - pink; the pelvis is yellow; The ureter is green; Pyramids - Violet 7. Add the following tags to the chart below the kidney or nephron tube. Collecting ductwork; a branch of the renal artery; Henle Loop; Dystal tangled pipe-killing; glomerulus; proximal tangled trumpet-murders; Bowman's capsule 8. Arrange these parts of the kidney tube in an order in which the fluid that is converted into urine passes through them. Duct collection (CD); Henle Loop (LH); Dystal tangled tube-murders (DCT); glomerulus (G); proximal tangled tubular pipe (RST); Bowman's capsule (bc) 9. Indicate whether these parts are a tube of kidneys in the cerebral cortex C or in the medulla of the kidneys. Bowman's C/M Capsule duct C/M Proximal tangled tubular C/M Dstial tangled trumpet C/M Glomerulus C/M Loop henle C/M 10. To so much of the kidney tube with its function. Collecting ductwork; Henle Loop; Dystal tangled pipe-killing; glomerulus; proximal tangled trumpet-murders; renal artery; Bowman's capsule; Antidiuretic hormone or ADH. Part of the tubular function..... Carries blood in the kidney..... The hormone that is involved in the production of concentrated urine..... A cup of shape of the structure through which the liquid part of the blood is filtered.....

Where most of the water is extracted from urine..... The looped parts of the trumpeting. It is important to help concentrate urine..... Where hydrogen and potassium ions stand out in the urine..... Glucose, salts, water and amino acids are reabsorbed into blood capillaries here..... A bunch of capillaries carrying high blood 11. The circle of substances in the list below that are not found in the liquid that is filtered through into Bowman's capsule of a healthy animal? Water sodium chloride; red blood cells; Glucose; amino acids Squirrels urea; white blood cells 12. The range of substances on the list below that are not in the urine is healthy antidiuretic hormone; Water urea; red blood cells; mucus; Glucose; Squirrels sodium chloride; white blood cells 13. Fill in the gaps in the statements below about the anti-dioretic hormone (ADG). a. ADH is produced..... b. ADH acts on the walls..... kidney tube. C. When no ADH is produced an animal is said to be a condition known as..... Now strike out an option that does not apply in each of the statements below. d. ADH makes the walls permeable/impervious to water. e. ADH is secreted when the blood becomes too concentrated/too diluted. F. When The animal is dehydrated no / a lot of ADH is produced. G. When ADH is secreted urine is made to concentrate/dilute. H. The main symptom of the inability to produce ADH will be a lot of diluted urine/little concentrated urine 14. Usually all glucose filtered into the kidney tube is absorbed further down the tube. If glucose is in the urine, what might be suspected to be the cause? Highlighting System Answers This sheet contains basic conceptual questions about the human excretion system. The file comes in the form of a word document and a PDF document, and it also contains a link to Google Slides for digital classes. Read more About problem 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th, HomeschoolPage 20h No! We found no results for the excretion%20system%20worksheet. 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Parents can use this free printed light children's science table on the excretion system to get their children interested in science and spend time teaching their bodies in a excretive system. Highlight system easy science Word games can be used for home science learning with children or early learning science games. Teachers can use our free print easily easily The sheet is all about the excretory system for children to get the attention of children during science lessons at school and the interest of children in learning the excretory system. Teachers and educators can use a free human all-out leaflet for school science enrichment programs or after-school science activities with children. Our Fun Science for Kids website offers many free print easy science kids hidden word games and fun science sheets for kids. Download and use our sheets to interest your children in studying science! The excretory system removes unnecessary materials from the body. Organs in the excretion system prevent damage to the body. Some of the organs of the excretion system are the bile and liver kidneys. Find out more fun facts about the Excretory system by downloading our fun free easy science kids hidden word puzzle game! Download our hidden table of words about the human excretion system. Download our FREE human highlighting sheet system for kids! Did you like the human selection system? Read more about the human selection system here. In here, human excretory system worksheet answers. human excretory system crossword worksheet answers

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