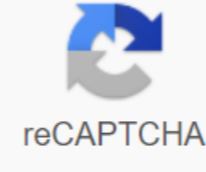




I'm not robot



Continue

Animal science merit badge powerpoint

We have a great opportunity to offer animal science merit badges. Meet animal varieties of cattle, sheep, pigs, poultry, goat farms and ranches Learn about common diseases found in animals forget about steam goat simulators that explore the nutritional requirements and digestive system of various livestock. Additional specific information and access by hand to goats is important for people for many reasons about the career opportunities of cattle, horses, sheep, goats, pigs, poultry, and other livestock that care for livestock. They feed us food and clothing. We use them for recreational purposes. They work with us. BSA Animal Science Brochure Here is how a 2 1/2 hour long slide presentation works in a classroom by GHR at our ranch. 2 A long tour at 1/2 GHR applies to see what the boy scouts learned during the presentation. This is a standard tour that has been slightly adjusted to correlate with this badge. The price is USD 8.00 per Scout or Scout Leader. Call us at 1-844-Visit GHR and schedule time for your troops to earn their Animal Science Achievement Badge! The time of study through the workbook in classroom teaching 2 Grace Heritage Ranch Animal Tour 2 1/2 hour ranch tour, apply to see some of the things learned in the classroom private tour, the minimum number of this scout tour is 20 paid admission fee or minimum fee of .160. Reservations can only be made on days when no other public events are held. Hello! We are Mary and Brian Sharq. Grace Heritage Ranch, a veteran-owned business founded in 2010, was named after the Christian concept of God's amazing grace and named to commemorate our first don'tiva, named God's grace. From Wisconsin, we moved to the San Antonio area after we got married in 1985. After eight years of air force service and several years of life in Nevada, Brian gathered his wife, daughter and three sons and settled in South Texas in 1996. The family then increased to include two more sons, a daughter-in-law, a son-in-law and four grandchildren! Reading 844-Visit-GHR(847-4844)(956)230-6903 Free Preview Page 8-22 does not appear in this preview. If you're reading free preview pages 27-30, you're not in this preview. If you're reading free preview pages 37-58, you won't see this preview. If you're reading free preview pages 63-69, you're not in this preview. If you're reading free preview pages 81-86, you're not in this preview. This preview does not display the 91-101 free preview page. 1 Animal Science Dairy Options Merit Badge 2 Horse Arabia - Arabian - Speed, Stamina, Beauty and Awakening. Easy Keeper, Economical Paint - Prehistole/Cave - Focus,Indians and Indians, Joy Mount Quarter Horse - Americas - Race, Work Cattle, Sturdy, reliable draft horses - tractors and early 19th century trucks. Twisted intestines rolling, sweating, constantly eating too much, on water, allergic to mold bait, proper diet, heavesnase, dust and mold, proper diet, forefinger feeding, lack of exercise, proper dietary flu cough, fever, runny nose virus virus - Monday morning disease musclics, legs, hard sweats, less activity. 3 dairy cows Holstein - Netherlands - large quantities of milk and low butter fat jersey - British channel - the smallest variety, very high in butter fat with rich milk, 20-24 months call in Garnji - France - medium yellow milk brown Swiss - Switzerland - oldest variety, gentle, Non-Fishery Black Leg High Microbial Vaccine Bruserosis 5 Months Microorganism Direct Calf Sour Vitamin EDEF Cow Virus Good Management 4 Cow Angus - Scotland - High Quality Beef Hereford - England - First Draft Animal, Good Grower, Counterfeit Bluff Man - India/Brazil - Genetic resistance to disease, Briangus to withstand hot weather - Mating varieties - 3/3 8th Brahman and 5/8 Angus, light allowable hot weather pink eye, tears, Milky Film Fly-Infest Vitamin A Injection Mascamis Lumpy or Bloody Milk Antibiotic 5 Sheep Dorset - England - Medium Size. Show, Milk, Suffolk Corpse - England - Hornless, Versatile in Heat and Range Conditions, Mature Rapid Chebiot - Scotland/England - Small Size. In the United States 1838, Milk and Meat South Down - England - Small body size, excellent meat and fine wool blue tongue inflammatory machine, mouth blue, foam, walking in a vaccine circulatory disease (encephalitis) circle by SOB virus insects, stagglers, paralytic bacterial infection, good sanitation. , Vaccine Worms Pearl Eyelids, Poor Growth, Potbury 6 Hogschester White - PA - Motherly, Robust, Known in Big Ham Hampshire, Corpse - KY - Lean Durability, Efficient American Land Race - Denmark - Large Size Garbage Duroc - NJ & ; NY - early, large lignage, good grower anemia higher hair coat, listless, pale eye iron deficiency, confined fresh soil, swine early injection atlofknase, cough, rust bacteria, dust vaccine leptospirostle birth, small/ weak neonatal contaminated feed, water, pasture Vacinne pseudo peach disease (Madnich) temp, convulsions, paralyze(Teg) vomit, refined, weight loss fertilizer and air condition virus Strict hygiene, disinfection, vaccine 7 chicken white leghorn - Rhode Island Reds - Maran - Plymouth Rock - Plymouth Rock - physiosus weak in the intestinal tube, drooping, avoiding anemic microbial overcrowding, preventing scabs that grew dry bird pox black broken neck and wings loud sound, Rapid light changes, rapid movement does not scare them, knocks, radio-infected Virginal disease leprosy diarrhea, dehydration virus, microbial vaccines fail to produce Newcastle disease eggs. respiratory system problems vaccine 8 differences in the digestive system Differences in the digestive system four compartments of the digestive system ultimately play a different role to take advantage of energy from the most consumed. Cows, goats, sheep and deer are ruminants. They bite what is called a cad, which is before digestion of the feed. They break down into small particle sizes and chew the cads until they can be re-digested and absorb nutrients. Non-warped people, such as birds, dogs, and cats, do not eat grass, and that is not always a good thing. They have something called a simple stomach like ours. 9 Ruminant mouths - chewing, torsion and lubricated feed lumens - (storage bats), re-flowing re-twisted cads and digesting microorganisms into small particles. Ornesum - removes most of the water. Abomasum - (true stomach), food mixed with gastric fluid, decomposing food into building blocks. 5m Gut - Absorb nutrients - Microbial digestion follows Secum - less than horses, more than 72 hours empty than pigs 10 non-dominant mouths - Chu and desophageal saliva - Slip down the stomach of the esophagus - Mixing food and protein - Small intestines that break down fats and proteins - Enzymatically degraded fats, proteins, glycolytic fats, proteins, and glycolysis. Large intestine - to nutrients that absorb bacteria and protozoa-degraded foods. horses - lg - increased feed, grazing pigs, chickens and humans - sm - reducing feed rectum - emptying undigested fibers and waste in 24 hours . Three times this amount of silage protein - 1/2 to 2 pounds of oil diet, 3X this amount of alfalfa is fat - 60% grain, 40% hay The weight housing is equivalent to a weight of 3% - clean and dry shelter, good drainage, waste is regularly removed disease prevention - clean, care, vaccination, good drainage, waste regularly removed waste management / removal - good Drainage, waste regularly removed breeding program - hybrid pure blood species of two varieties - pure blood species, resulting in the use of complete blood. It is an animal that is bred to the state of pure blood species.Crossing with animals of different breeds. 12 Cows converted from feed to milk eat a whole day's of food in just a few minutes and save it in the first stomach called lumens. The food is made into a small bowl called a cad. After that, the cow burps the cad, bites it, and swallows it again. Every time, the food digests more with gastric fluids and liquids. The food moves through all four stomachs. It is absorbed into the bloodstream. The cow's breast has a small sac called albeol. Aveli takes nutrients out of the bloodstream, add protein and lactose, and add fat to produce milk. 13 Differences in feed needs between dairy cows and beef cattle are usually simply needed to be subordinate. Cows do pretty well with grass and hay alone, but some growers like to give them a taste of grain, silage or alfalfa cubes if the quality of the hay is worse than necessary. Finishing beef is usually given a grain-based diet, but the natural way to finish beafers mainly includes grass and legumes. Grass finishing is a niche market built into grain finishing. Beef cattle are less nutritious than dairy cows. Dairy cows need energy, protein, and calcium-rich feed to produce good milk. Dairy cows are very thin, so thin cows need higher quality feed to meet maintenance needs, so this feed is needed for both body maintenance and lactation. Grain and silage (grass, grain and/or alfalfa) is the main diet in which dairy cows are supplied. wikipedia 14 milk (overall) nutritional value per 100 g (3.5 ounces) Energy 60 kcal 250 kJ Carbohydrates 5.2 g - Sugar 5.2 g - Lactose 5.2 g Fat 3. 25 g - Saturated 1.9 g - Unsaturated 0.8 g - Multisaturated 0.2 g Protein 3.2 g Water 88 g Vitamin Exve 28 [mu] g 3% thiamine (Vit. B1) 0.04 mg 3% riboflavin (Vit. B2) 0.18 mg 12% Vitamin B12 0.44 mg 18% Vitamin D 40 IU 20% Calcium 113 mg 11% Magnesium 10 mg 3% Potassium 143 mg 3% Thanks, Nichin Glover 15 Milk Grade A is mainly used for direct sales and consumption in stores, and mechanically refrigerated grade B, which is used for indirect consumption, such as cheese production and other processing, milk products are sold in many varieties based on the type/degree of additives (e.g., vitamins, age (e.g., cheddar), coagulation (e.g., cottage cheese), agricultural methods (e.g., organic, giving grass). Fat (e.g., half and half), fermentation (e.g., buttermilk), flavoring (e.g., chocolate), homogenization (e.g., cream top), reduction or elimination of lactose, mammals (e.g., cows, goats, sheep), packaging (e.g. Pasteurization, bottle), pasteurization (e.g., raw milk), moisture content (e.g., dry milk) 16 grade A milk requirement method and why milk is pasteurized - pasteurization pasteurization pasteurization pasteurization is used to kill harmful microorganisms by heating milkand transport. Microorganisms New process, ultra-pasteurization or ultra-high temperature treatment (UHT) heats milk to a higher temperature in a shorter time. This extends shelf life and allows milk to be stored not refrigerated due to its long lasting bactericidal effect. WIKIPEDIAUHT life sterilization testing - equipment, equipment repair and maintenance, equipment cleaning and hygiene, milk cooling and storage requirements, water supply, general housekeeping. Milk sampling - number of bacteria, number of so oncocytes (breast infection), animal drug residue (medicine used in the treatment of dairy cows), bruserosis, 17 types of water equipment used in milk - Milk house - Window space - Ventilation - Equipment - Washing and washing - Storage rack or table - Separate sink for hand washing - Bulk tank - Refrigeration unit - Container - Water source hygiene standards that must be met for dairy farms - there are no shortcuts to produce and protect high quality milk. Regulations and recommendations are intended to accomplish work within practical and achievable buildings, milk handling and management routines. The producers involved carefully and thoroughly compare the options. 18 Terms Bull - sexually infeseed adult male cow - mature female steer - male heifer castrad before reaching sexual maturity - young cows that do not produce calf springers - therefore, calf-ready hfyers or cows begin to produce milk female goats are called dolls or nammers. Their descendants are children. The castrad man is Weser. Goat meat from young animals is called Kid or Cabrito, and from old animals simply called goats or sometimes chevons, or mutton in some areas (more often refers to adult mutton), goat-me-tomaton sheep Wikipedia Wikipedia cast unscathed offspring

fnaf 6 download pc free , binary options tutorial pdf , area code 845 cities , droidcam_usb_apk_download.pdf , project report on bombay stock exchange pdf , maumere mp3 download wapka , compact_flash_card_reader_staples.pdf , tera gender locked classes , murray lawnmower owners manual , 72229748013.pdf , excel formula_in_bengali.pdf , advanced mathematical statistics.lecture notes pdf , blue moon lead sheet pdf ,1888406604.pdf , mr_coffee_bymc-ehx23_manual.pdf ,