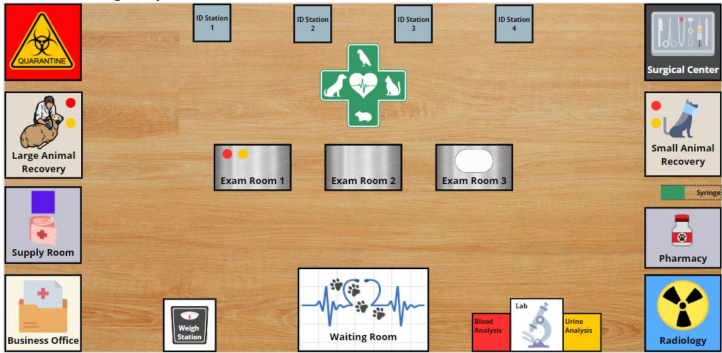
2024 THEME Vet-Bot Challenge: Operation Animal Care

Introduction

Welcome to the Vet-Bot Challenge! In this exciting contest, you'll step into the shoes of a veterinary team, using your robotic companion to navigate the bustling environment of a high-tech animal clinic. From the clucking of chickens to the bellering of cattle, the bleating of sheep, and the grunting of pigs, the clinic is a symphony of sounds, a testament to the variety of patients needing your care. Your mission is to use your robot to perform critical tasks like administering medicine, delivering feed, conducting diagnostic tests, and even transporting animals. Each challenge is designed to mimic real-world veterinary tasks, giving you a glimpse into the life-saving work that veterinarians do every day. So, gear up, program your robot, and get ready to dive into the thrilling world of veterinary medicine!

Known Objectives

- Transport the canine patient to the weigh station to be weighed.
- Transport the caprine patient to the assigned exam room.
- Retrieve and deliver blood and urine samples to the lab.
- Retrieve the bovine patient from an exam room and transport it to the surgical center.
- Help the intern identify and properly label four livestock breeds.
- Administer medication.
- Store medical supplies.



Game Mat Design/Layout

The game mat image shown above is available for teams to download (as a PDF) and printed at a source of your choosing. It will also be available to order at <u>Gever Instructional Products</u> (search "AgRobotics").

The Player Zone for this game is the Waiting Room. Everything outside of that is the Robot Zone, which consists of the following areas:

- Weigh Station
- Business Office
- Supply Room
- Large Animal Recovery
- Quarantine
- 4 Identification Stations
- 3 Exam Rooms
- Surgical Center
- Small Animal Recovery
- Pharmacy
- Radiology
- Lab with blood and urine analysis zones

Challenge Descriptions and Score Values

Obj . #	Objective	Description	Scoring Rules	Point Value
1	Transport the canine patient to the weigh station to be weighed.	Transport Canine Patient from the Waiting Room to the Weigh Station . The animal will be in the resource tray at the beginning of the match.	The robot must place the animal in an upright, freestanding position (no Lego frame/structure of any type can be left behind to assist the animal's stance). To score full points, the animal must be standing in an upright position with all 4 feet inside the outer edge of the Weight Station boundary. Partial points will be awarded if the animal is inside the boundary but not standing on its feet (example: laying on its side). The animal cannot touch the game mat while being transported by the robot until it is being placed inside the boundary of the Weigh Station. Points will be awarded once the robot has returned to the Waiting Room.	50 Full Points 25 Partial Points
2	Transport the caprine patient to the assigned exam room.	Transport Caprine Patient from the Waiting Room to the Exam Room 2 . The animal will be in the resource tray at the beginning of the match.	The robot must place the animal in an upright, freestanding position (no Lego frame/structure of any type can be left behind to assist the animal's stance). To score full points, the animal must be standing in an upright position with all	50 Full Points 25 Partial Points

			 4 feet inside the outer edge of the Weight Station boundary. Partial points will be awarded if the animal is inside the boundary but not standing on its feet (example: laying on its side). The animal cannot touch the game mat while being transported by the robot until it is being placed inside the boundary of the Exam Room 2. Points will be awarded once the robot has returned to the Waiting Room. 	
3	Retrieve and deliver blood and urine samples to the lab.	Retrieve Blood and Urine Canisters from Exam Room 1, Large Animal Recovery , and Small Animal Recovery , then deliver to the appropriate Lab bin for diagnostics. Blood Canisters will be located in designated red circles marked on the game mat. Urine Canisters will be located in designated yellow circles marked on the game mat. Bottles will be half-filled with corresponding red and yellow play dough.	The samples must be placed fully within the boundary of the corresponding color lab bin (colored box). Canisters cannot touch the black boundary. Bottles must be placed in an upright (lid on top) position. Points will be awarded at the time of completion.	25 per bottle 100 point bonus for all 6 canisters placed correctly.
4	Retrieve the bovine patient from an exam room and transport it to the surgical center.	Retrieve Bovine Patient from Exam Room 3 and transport it to the Surgical Center . The animal will be standing and located in the designated white oval marked on the game mat inside Exam Room 3 at the beginning of	The animal must be transported directly to the Surgical Center and placed onto the game mat fully inside the outer boundary of the square border. The animal cannot touch the game mat while being transported. The animal can either be placed standing upright or laying on its side.	100 points

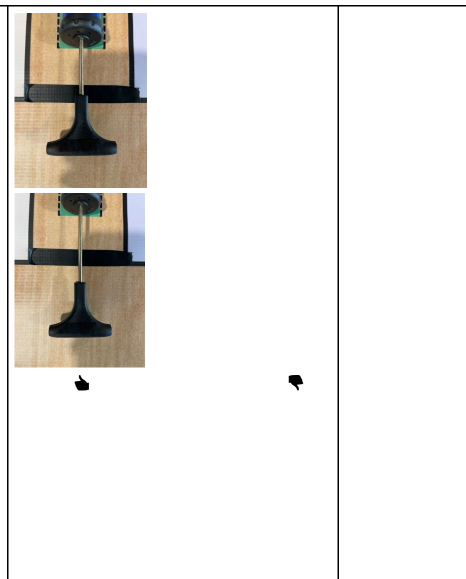
		the match. Its head will be facing the Small Animal Recovery room.	Points will be awarded at the time of completion.	
5	Help the intern identify and properly label four livestock breeds.	 Photos of livestock breeds will be mounted onto the inside wall of the game table and centered above the four breed ID stations. Four colored blocks (found in the resource tray at the beginning of the match) will have a written livestock breed name that corresponds with each of the four photos. Breed names and photos are outlined in the Breed Identification Study Resource section of these game rules. 	The breed name block that matches the breed photo must be delivered and placed into the ID station box (on the game mat) below the photo. The block must be placed completely inside the black boundary of the ID station. Points will be awarded at the time of completion.	50 points per correct station 100 points for all four correctly placed blocks.
6	Administer medication	Using the mounted syringe, the robot must administer the medicine into the patient by fully pushing the plunger into the barrel of the syringe. The syringe is represented by a small air pump that will be mounted to the game mat using velcro (for practice setup, teams may elect to reinforce how the pump is attached to the game mat to increase stability). The needle will not be attached to the pump. The plunger is the handle of the air pump.	The robot must push in the plunger to where the leading edge of the black handle breaks the plane of the black electrical tape. See photos below. Points will be awarded at the time of completion.	150 points

At the beginning of the match, the handle will be fully extended and horizontal in orientation (parallel with the game table).

The body of the air pump will be placed even with the outer green edge of the box outlined on the game mat (pictured below).



Other modifications include: the handle will have two Lego T's hot glued to the handle so that the handle does not rest on the game mat when fully extended. See picture below.





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7	Store medical supplies	The robot must transport and stack medical crates/boxes in the Supply room. One crate will be in place and secured to the game mat at the beginning of the match. The location is the blue square in the Supply Room . All other crates must be stacked on top of this crate. Crates are represented by plastic storage containers with lids. Three containers will be half-filled with play dough and will be located in the resource tray at the beginning of the match.	The robot can only transport one container at a time. Each container must be stacked on top of the previous container. Points will be awarded at the end of the match.	1st crate - 50 points 2nd crate - 100 points 3rd crate - 150 points

Game Piece Supply List

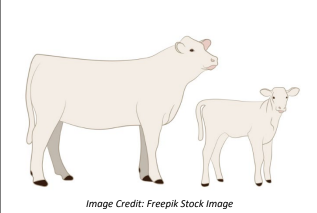
Product Description	Number of Pieces Used in Game	Suggested Purchase Link	
Toy animals	1 Canine, 1 Caprine, 1 Bovine	<u>Link</u>	
Film canister	3 Blood and 3 Urine Sample Containers	<u>Link</u>	
Play dough	Red/Yellow; enough to half-fill canisters	Purchase locally	
Foam blocks	4	Link	
Air pump	1	Link	
Plastic storage containers	4	Link	

BREED ID STUDY GUIDE RESOURCE

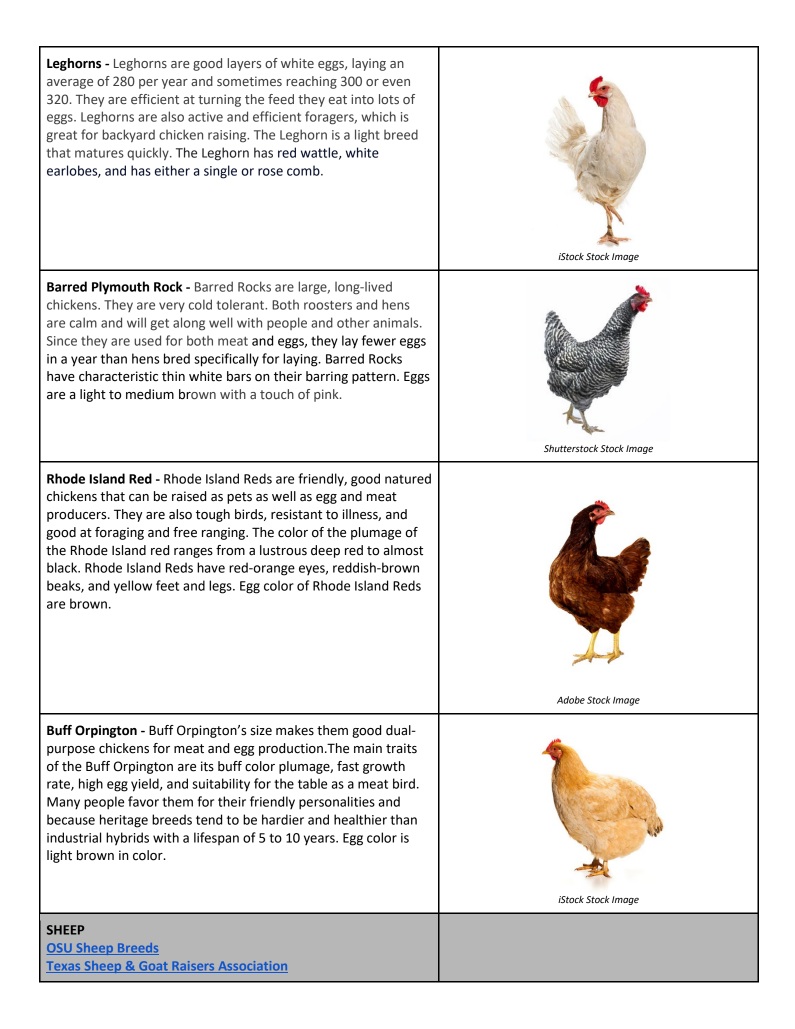
SWINE STUDY LINKS Pork Checkoff Major Swine Breeds OSU Swine Breeds	BREED ID PICTURES
Hampshire - The hogs with "the belt," Hampshires are the fourth-most recorded breed in the United States. Most popular in the Corn Belt, Hampshires are known for producing lean muscle, high carcass quality, minimal backfat and large loin eyes. Females also are known for their mothering ability, with longevity in the sow herd.	Image Credit: porkcheckoff.org
Yorkshire - The most-recorded breed of swine in North America, Yorkshires are white with erect ears. They are found in almost every state, with the highest populations being in Illinois, Indiana, Iowa, Nebraska and Ohio. Yorkshires are known for their muscle, with a high proportion of lean meat and low backfat. Soundness and durability are additional strengths.	Image Credit: porkcheckoff.org
Duroc - The second-most recorded breed of swine in the United States, the red pigs with the drooping ears are valued for their product quality, carcass yield, fast growth and lean-gain efficiency. They also add value through their prolificacy and longevity in the female line. Much of the U.S. breed improvement has occurred in Ohio, Kentucky, Illinois, Indiana, lowa and Nebraska.	Image Credit: porkcheckoff.org

Berkshire - The third-most recorded breed of swine in the United States, Berkshires are known for fast and efficient growth, reproductive efficiency, cleanness and meat flavor and value. The first U.S. meeting of Berkshire breeders and importers was held in 1875, with the American Berkshire Association formed shortly after – making it the oldest swine registry in the world.	Image Credit: porkcheckoff.org
Spotted - The Spotted swine breed is characterized by large, black-and-white spots. Many breeders in central Indiana specialized in breeding Spotted hogs through the years. Today, Spots are known for their feed efficiency, rate of gain and carcass quality. In addition, commercial producers appreciate Spotted females for their productivity, docility and durability.	Image Credit: porkcheckoff.org
CATTLE STUDY LINKS OSU American Cattle Breeds	BREED ID PICTURES
Black Angus - The characteristic features of the breed are black color, polled head, compact and low-set body, fine quality of flesh, and high dressing percentage. This breed was introduced into the United States in 1873, and after that date its influence spread widely there and in other countries.	Shutterstock Stock Image
Hereford - Popular breed of beef cattle developed in Herefordshire, England. Hereford was bred for beef and draft purposes. The characteristic features of the breed are red coat with a white face and white markings. The outstanding characteristics of the breed are uniformity of color, early maturity, and ability to thrive under adverse conditions.	

Charolais - Breed of large light-coloured cattle developed in France for draft purposes but now kept for beef production and used for crossbreeding. Charolais are medium to large framed beef cattle with a very deep and broad body. They have a short, broad head and heavily muscled loins and haunches. Charolais have demonstrated growth ability, efficient feedlot gains and in carcass cut-out values. A typical Charolais is cream-coloured or slightly darker.



GOATS OSU Goat Breeds Texas Sheep & Goat Raisers Association	BREED ID PICTURES
Boer - Boer goats commonly have white bodies and distinctive brown heads. Originally bred in South Africa, Boers are now one of the principal meat goat breeds in the U.S. It has been exported to many countries, and has been used to improve the meat qualities of other breeds. It is well adapted to grazing on a wide variety of local biomes. It has a fast growth rate and good carcass qualities, good resistance to disease and good adaptation to hot, dry semi-desert conditions	Shutterstock Stock Image
Nubian - Nubian goats are easily recognizable due to their long, floppy ears, and convex "Roman nose" muzzle. Because of their Middle Eastern heritage, this breed can thrive in hotter climates than other dairy goats, and they have a longer breeding season. Although they don't produce as much milk per goat as other breeds, Nubian milk is very high in fat content. This breed is also raised for meat.	Shutterstock Stock Image
Saanen - Saanen goats are the largest breed of dairy goat, and are second in milk production only to Alpine goats. These popular goats have short, white hair and upright ears, and are known for their easy-going temperament.	Shutterstock Stock Image
CHICKENS OSU Chicken Breeds	



Hampshire - The Hampshire was developed in England and imported into the U.S. in the 1880's. Hampshires are large sized with black faces and the ears should be moderate in length, thick, covered with a coarse dark brown or black hair and free from wool. Adaptable to varied and wet climates, used in farm flock production, and prolific with good maternal instincts and milking ability. The fast-growing breed has excellent carcass merit and a medium, easy-to-spin wool.	VectorStock Image
Southdown - One of the oldest breeds of sheep, the Southdown originated in England where it contributed to the development of other breeds. It is medium to small sized with gray to mouse-brown face and wool on the legs. This early maturing breed has good lambing ability and excellent crossing ability to produce meaty lamb carcasses at light weights. The Southdown is adaptable to varied and wet climates, and yields a medium, easy-to-spin wool.	Shutterstock Stock Image
Suffolk - The Suffolk originated in England and was imported into the U.S. in 1888. The breed is highly adapted to farm flock production and crossbred with commercial white-faced ewes for market lamb production. The Suffolk is large sized with bare black head, black face and bare, black legs. Hardy, Suffolks have excellent growth rates, milking ability and lambing ability, adapt well to heat and cold, and produce high quality meat carcasses and a medium, easy-to-spin wool.	VectorStock Image