ADDITIONAL QUESTIONS FOR VETERINARY SCIENCE QUESTION BANK:

1.	While taking the temperature of a dog, you realize the thermometer is in the Celsius mode. The temperature reads 40°C. What is the temperature in Fahrenheit? Does the dog have a fever?
2.	A technician has been instructed by a veterinarian to administer a dosage of Cerenia to a 36 pound dog. The dosage is 1 mg/kg SQ and the concentration is 10mg/ml.
	(A) How much Cerenia should the technician administer?(B) How much would the injection cost if a 20 ml bottle is \$185.00?
	A
	В
3.	A veterinarian would like to send a dog home with a weaning dose of Prednisone. The prescription reads: Prednisone 5 mg give 1 tab by mouth q 12 hrs x 5 days, 1 tab q 24 hrs x 5 days, 1 tab q 48 hrs x 5 days. How many pills will the veterinarian send home with the patient?
4.	An animal is 17.6 lb, which equals $0.4 m^2$ you are to give a dosage of 375mg /m², and the solutio concentration of the drug is 50 mg/ml. How many mls of medication do you give?
5.	Your patient weighs 8.4kgs, you are asked to give a 14mg/kg dosage of a 0.8% solution. How many mls do you administer to the patient?
6.	You are asked to supplement a fluid bag with 26 meq/L KCl. You check the volume in your fluid bag and see there are 700mls of fluid remaining. How many mls of potassium do you need to add into the bag? KCl is 2 mEq/ml.
7.	Your doctor has asked you make up a 1L bag of LRS with 5% dextrose. The dextrose is 50% concentration. How many mls of LRS would you remove and then replace with dextrose?

0	Ha	ah ast annungasiana ah aulah ka siyan nan maisyata duning da a /aat CDD2			
8.	How many chest compressions should be given per minute during dog/cat CPR?				
	-	60-70			
		200-220			
	С.	100-120			
	d.	70-80			
9.	A dog/cat C	dog/cat CPR cycle lasts for:			
	a.	1 min			
	b.	2 min			
	C.	3 min			
	d.	4 min			
10.	How many I	breaths per minute should be given during dog/cat CPR?			
	<i>.</i> а.				
	b.	. 10 breaths			
	c.				
	d	. 20 breaths			
11.	What color	will a dogs mucous membranes appear during cardiac arrest?			
	a.				
	b.				
	C.				
	d.				
12	There to the				
12.		organs are primarily responsible for removing RBC's as they age or are damaged:			
	a.	•			
	b. c.				
	d.				
13	If your fluid	rate is 230ml/hr how much fluid should your patient have received after 5.75 hours?			
15.	•	a. ~1200 ml			
		o. ~1300 ml			
		c. ~1100 ml			
		d. ~1000 ml			
14.	Which bree PCV?	d of dog is ideal to be a blood donor due to tendency of having a higher than normal			
		a. Labradors			
		o. German Shepherds			
		c. Greyhounds			
		d. Great Danes			

a.	Lower the blood pressure					
b.	Prevent bleeding					
C.	Slow the heart rate					
d.	Maintain cardiac output					
16. Which vein is ideal to use when drawing blood for a transfusion?						
a.	Cephalic vein					
b.	Saphenous vein					
c.	Femoral vein					
d.	Jugular vein					
17. These tests are very useful in assessing fluid loss/hydration status in a patient:						
	PCV, BUN, ALT					
b.	PCV, plasma protein (TS), urine specific gravity					
C.	PCV and BUN					
d.	PCV only					
18. What temperature should newborn pups be kept after a cesarean section?						
a.	78°F					
b.	85°F					
C.	90°F					
d.	100°F					
19. Surgeries lastin	g longer than min have an increased risk of infection					
a.	20					
b.	90					
c.	60					
d.	45					
20. Which parts of	the distal forelimb are removed in an onychectomy?					
a.	Nail and proximal phalanx					
b.	Proximal and distal phalanges					
C.	Middle and distal phalanges					
d.	Distal phalanx and nail					
21. When a dog is to be castrated, the area prepped is which location?						
a.	Flank					
b.	Scrotum					
c.	Prescrotal prepuce					
d.	Midabdomen					

15. You are monitoring a patient under anesthesia. Fluid therapy helps to:

22. An animal comes in with respiratory distress. Pleural effusion is suspected. What procedure do						
you initially need to prep for:						
a. Abdo	ominocentesis					
b.Thor	racotomy					
c. Thor	racocentesis					
d.Expl	oratory surgery					
23. This piece of equipm	ent should be on hand when performing an abdominocentesis to aid in					
finding pockets of flu	uid:					
a.	X-ray					
b.	Ultrasound					
C.	СТ					
d.	Suction					
24 When scrubbing in fo	or curgory, how long should a curgical cerub last?					
_	or surgery, how long should a surgical scrub last? 3 min					
a.						
b.	7 min					
C.	5 min					
d.	8 min					
25. All of the following c	hanges can be seen on a chemistry when the liver is failing EXCEPT:					
a.	Hypoalbuminemia/hypoproteinemia					
b.	Increased cholesterol					
C.	Hypoglycemia					
d.	Decreased BUN					
u.	Decircused Boly					
26. This cardiomyopathy	can occur secondary to taurine deficiency in cats and Cocker Spaniels:					
a.	Dilated cardiomyopathy					
b.	Hypertrophic cardiomyopathy					
C.	Right ventricular cardiomyopathy					
d.	Left ventricular cardiomyopathy					
27 June diamania anno	ad boods at a consistence					
27. Lyme disease is caus	•					
a.	Rickettsia Rickettsii					
b.	Ehrlichia Canis					
C.	Borellia burgdorferi					
d.	Anaplasma Platys					
28. What is the earliest you can detect puppies on radiographs? What about with ultrasound?						
a.	35 days, 10 days					
b.	20 days, 45 days					
C.	45 days, 20 days					
d.	10 days, 35 days					
ű.						

29.	This feline virus is close	ely related to canine parvovirus:
	a.	Panleukopenia
	b.	FIP
	C.	Calicivirus
	d.	Herpesvirus
30.	The electrical activity of	of the heart begins in the and travels where?
	a.	Sinoatrial Node, AV Node, Bundle of His, Purkinje Fibers
	b.	AV Node, Sinoatrial Node, Bundle of His, Purkinje Fibers
	C.	Sinoatrial Node, AV Node, Purkinje Fibers, Bundle of His
	d.	AV Node, Sinoatrial Node, Purkinje Fibers, Bundle of His
31.	What is the largest org	an system of an animal?
	a.	Cardiovascular
	b.	Hepatobiliary
	C.	Skin
	d.	Gastrointestinal
32.	What is the stage of fle	ea life cycle that is hardest to kill?
	a.	Egg
	b.	Larvae
	C.	Pupa
	d.	Adult