PROP REQUEST FORM

Anatomy Enrichment Program, IB 133, Spring 2006

	o be used for purchased organized and pointer sticks for dem		ailable in the Prop Room (3065 VLSB).	
			nens. Clean up any alcohol spills.	
Approval:	Team #:	_Team Leader's Nan	nePhon	
BODY FLUIDS		✓	FELT BOARDS/FLOOR PUZZLES	
	one-quart bottles) (2)		Skeleton Floor Puzzle, 42" long, 15 pieces	(2)
Urine (1 bottle, containing 3 pints)			Felt Board (30" W x 39" H) (4)	
Menstrual Blood, 35	5 ml	✓	Felt Skeleton, 35" H, 18 pieces (3)	
BONES TO THE TOTAL OF THE TOTAL	and Dane	V	PRESERVED SPECIMENS	
Bisected Left Temp Decalcified Bone/B			BRAINS: Whole Human Brain (3)	
	e Box (#31, 32, 33, 34)		Bisected Human Brain	
	w/ Cut Femur (#7, 10)		Half Human Brains (2 halves)	
Plastic Human Skull (#12)			Dura Mater	
PAPER CHARTS		✓	Rat Brain	
Activities: Fitness fo			Whole Sheep Brains (2)	
Diagrammatic View			Hemisected Sheep Brains (2)	
	6 ft. Anatomical Chart)		Sheep Brain Coronal Sections (2)	
Heart: Basal/Diaphi	ragmatic Surfaces		Sheep Brain Parasagittal Sections (2)	
Heart Diseases	roto m		SPINAL CORDS:	
our Circulatory Sy	ARTS (very detailed)	✓	Human Spinal Cord & Sections (2)	
Anatomy of the Bra			Human Spinal Cord & Sections (2) Human Spinal Cords	
Digestive System (2			Bovine Spinal Cords & Sections	
, ,	ring & Balance (2)		EYES:	
The Eye	. J		Cow Eyes, 3, dissected (2)	
Anatomy of the Hea	art (2)		Cow eyes, 2, with ext. muscles, optic nerve	(3)
Kidney			HEARTS:	
Respiratory System			Human Heart, dissected (4)	
Skeletal System (2) CHARTS (for Grad	log V 12)	✓	Human Hearts, 2, dissected	
Bladder Control Pro		V	Calf Heart, dissected (3)	
Heart: Basal/Diaphi			Cow Heart, dissected Lamb Hearts, 2, dissected	
leart Disease	raginatio Gariace		Sheep Heart w/aorta & trachea, dissect	ted
How Your Circulato	ry System Works		Sheep Hearts, 2, dissected (2)	
low Your Heart an			KIDNEYS:	
What Blood Does (9	9" x 17")		Cow & Pig Kidneys, frontally sectioned	
MODELS		✓	Pig Kidneys, 2, whole & frontally section	ned
Abdominal Regions liver, stomach, sm &			LUNGS:	
	r & Sacrum Spinal Column		Human Lungs with bronchi and trachea	
Bell Jar Lung (3)	a cacram opinar column		Non-Smoker's Lungs (from IB 131L #1	2)
Bisected Human Br	rain (life size)		Smoker's Lungs (from IB 131L #11) Smoker's Lungs	
Death of a Bone (no	ormal/osteoporotic)		SHEEP PLUCKS:	
Digestive System (p			Heart, Lungs, Trachea (3)	
Digestive Tube, 25	<u> </u>		OTHER SUPPLIES (dissecting supplies	for
Digestive Tube, 19			purchased organs ONLY, not for Prop Roo	m
Enlarged Ear, 4 par	rts		specimens.) ▼	
Eye (3) Heart (#1, 2, 3, 4)		+	Stethoscopes, 6 each (3)	
(idney & Adrenal G	Fland (2)	+	Dissecting Kit (#1, 2, 3, 4, or 5)	
arynx, small and la			Sectioning Knife, 8" blade (#1, 2, 3, 4) Metal Display/Dissecting Trays	
	igaments, vc, hepatic)		Latex Gloves (Small, Medium, Large)	
Occluded Artery (10	Ox life size)		Other Requests:	
Oral & Nasal Cavition			·	
Pancreas, Spleen,	Duodenum (plastic)			
Pancreas, Spleen, Du Kidneys & Adrenal Gl	odenum, Gallbladder,			
Spinal Column & Pe		+	DAY of WEEK	DATE
Stomach (life size)			DAI UI WEEK	<u>DATE</u>
Fall Paul Torso (33	" high) (2)		PICK UP:	
HUBBARD PLAQ		✓ –	IICK UI:	
irculatory System	(2)		RETURN:	
Digestive System (3	3)		KETOKY	
ar		n	AYS TEACHING:	
Eye (2)		מ	om ombou Disk Ha at 2.00 I D	on Off
Nervous System		R	emember, Pick Up at 3:00 and Dr	op OII at