## **BIOLOGY SCAVENGER HUNT**

## Each of the items listed below will earn you 1 "Above and Beyond" class work point.

Ш	ACOM	Ц	reature of a diffosaur similar to birds	Ш	Pille colle (ovulate)
	Aggregate fruit		Femur of a chicken		Pine cone (pollen)
	Algae		Fiddlehead		Pine leaf
	Amniotic egg		Filicynophyte		Planaria
	Amphibian adult		Fish		Plant of the carnation family
	Amphibian larva		Flight feather		Plant of the legume family
	Angiosperm		Flower containing anthocyanin		Plant of the lily family
	Animal larva or pupa		Flower containing xanthophyll		Plant of the mint family
	Animal skull (just bone)		Flower pollinated by insect		Plant of the mustard family
	Animal track		Flower pollinated by wind or gravity		Plant of the rose family
	Annual plant		Flower representative of the grasses		Plant which reproduces vegetatively
	Ants		Flower with a solitary inflorescence		Plant with a diffuse root
	Ape		Follicle		Plant with a tap root
	Arachnid		Frond		Pome
	Autotroph		Furculum of the chicken		Population
	Bamboo		Genetic variation within a population		Porifera
	Basidomycota		Genus Giraffa		Predator
	Beehive		Genus Loxodonta		Prey
	Beetle		Genus Ursus		Producer
	Bivalve shell		Gingko leaf		Human used product made by bacteria
	Black walnut leaves		Grasshopper		Product made by insects used by humar
	Bracket fungi		Grub		Product made from recycled materials
	Branch with alternate budding		Gymnosperm		Protozoa
	Branch with opposite budding		Habitat under ecological restoration		Puget sound
	Branch with whorled leaves		Hackberry leaf		Quercus leaf
	Bromeliad		Herbivore		Recyclable item
	Bryophyte		Herbivorous dinosaur		Red clover
	Bulb		Heron nests		Redbud leaf
	Butterfly eating fruit		Heterotroph		Representative of the Class Aves
	Butterfly puddling		Hiking trail		Representative of the Class
	Butterfly sunning		Honey locust leaf	Ш	Osteichthyes
	Cactus		Horsetail		Representative of the Class Reptilia
	Carnivore		Humerous of a chicken		Representative of the Order Coleoptera
	Carnivore Carnivorous dinosaur		Imperfect flower		Representative of the Order Diptera
	Carnivorous plant		Incomplete flower		Representative of the Order
	Carpetweed plant		Insect	_	Hymenoptera
					Representative of the Order Lepidoptera
	Caterpillar		Insect adaptation		Representative of the Order Orthoptera
	Catkin		Insect exoskeleton		Representative of the Phylum Annelida
	Cattail plant (leaves, spikes)		Insect gall		Representative of the Phylum
	Cedar fruit		Insect used for food		Arthropoda
	Cedar leaf		Insect with no wings		Representative of the Phylum
	Chrysalis		Insect with one pair of wings		Echinodermata
	Cicada or locust		Insect with two pairs of wings		Research lab
	Clam		Isopod		Rhizome
	Cnidarian		Ladybug		Salamander
	Community		Leaf scar		Salmon
	Complete flower		Leaf with a dentate margin		Salmon ladder
	Composite flower		Leaf with an entire leaf margin		Scavenger
	Consumer		Leaf with an incised margin		=

	Cottonwood leaf	Leaf with doubly serrate margin	Science based lecture for the public
	Cotyledon	Leaf with palmate venation	Scientific Journal: Nature
	Crayfish	Leaf with parallel venation	Scientific Journal: Science
	Cricket	Leaf with pinnate venation	Seed dispersal by animals
	Crustacean	Leaf with serrate margin	Seed dispersal by wind or water
	Cycad	Leaves from the Plantain plant	Sepals on a flower
	Dicot flower	Leech	Shepard's purse mustard
	Dicot plant	Lenticel	Silver maple leaf
	Dioecious plant	Lichen	Simple leaf
	Dogwood leaf	Litter being cleaned up	Slug
	Down feather	Lizard	Snail
	Drupe	Maggot	Snake
	Duckweed	Maple fruit	Snake skin (molted)
	Earthworm	Mating behavior in animals	Sowbug
	Ecological succession	Modified leaf example	Spider web
	Ectothermic animal	Mold	Sporophyte and gametophyte
	Electron microscope	Mollusk	(same plant)
	Electrophoresis machine	Monkey	Star of Bethlehem flower
	Endangered species	Monocot flower	Stem or branch with thorns
	Epiphyte	Monocot plant	Stone fruit
	Equisetum	Mosquito	Succulent leaves
	Example of a plant adaptation	Moss	Sugar maple leaf
	Example of an animal adaptation	Mulberry (red or white) leaf	Sycamore fruit/flowers
	Example of asexual reproduction	Mushroom	Sycamore leaf
	Example of batesian mimicry	Nurse tree	Territorial behavior in animals
	Example of commensalism	Orchid	Thistle (musk)
	Example of hazardous waste	Organism's home	Tick
	disposal	Owl	Tide lands
	Example of mullerian mimicry	Palm	Tree more than 6 foot in diameter
	Example of mutualism	Parasite and host	Tuber
	Family Felidae	PCR machine	Two different life stages of the same
	Family Lemuridae	Phlox flower	organism
	Feature of a dinosaur similar to a		Univalve shell
	lizard		Wetland
			White clover
			Wild indigo flower
			Wild violet flower
			Willow leaves
			Wood sorrel plant