BIOLOGY SCAVENGER HUNT

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

Acorn	Feature of a dinosaur similar to birds		Pine cone (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
Аре	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 human
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		Osteichthyes
Cactus	Horsetail		Representative of the Class Reptilia
Carnivore	Humerous of a chicken		Representative of the Order Coleoptera
Carnivorous dinosaur	Imperfect flower		Representative of the Order Diptera
Carnivorous plant	Incomplete flower		Representative of the Order
Carpetweed plant	Insect		Hymenoptera
Caterpillar	Insect adaptation		Representative of the Order Lepidoptera
Catkin	Insect exoskeleton		Representative of the Order Orthoptera
Cattail plant (leaves, spikes)	Insect gall		Representative of the Phylum Annelida
Cedar fruit	Insect used for food		Representative of the Phylum
Cedar leaf	Insect with no wings		Arthropoda
Chrysalis	Insect with one pair of wings		Representative of the Phylum
Cicada or locust	Insect with two pairs of wings	_	Echinodermata
Clam	Isopod		Research lab
Cnidarian	Ladybug		Rhizome
Community	Leaf scar		Salamander
Complete flower	Leaf with a dentate margin		Salmon
Composite flower	Leaf with an entire leaf margin		Salmon ladder
Consumer	Leaf with an incised margin		Scavenger

Cottonwood leaf
Cotyledon
Crayfish
, Cricket
Crustacean
Cycad
, Dicot flower
Dicot plant
Dioecious plant
Dogwood leaf
Down feather
Drupe
Duckweed
Earthworm
Ecological succession
Ectothermic animal
Electron microscope
Electrophoresis machine
Endangered species
Epiphyte
Equisetum
Example of a plant adaptation
Example of an animal adaptation
Example of asexual reproduction
Example of batesian mimicry
Example of commensalism
Example of hazardous waste
disposal
Example of mullerian mimicry
Example of mutualism
Family Felidae
Family Lemuridae
Feature of a dinosaur similar to a
lizard

Leaf with doubly serrate margin
Leaf with palmate venation
Leaf with parallel venation
Leaf with pinnate venation
Leaf with serrate margin
Leaves from the Plantain plant
Leech
Lenticel
Lichen
Litter being cleaned up
Lizard
Maggot
Maple fruit
Mating behavior in animals
Modified leaf example
Mold
Mollusk
Monkey
Monocot flower
Monocot plant
Mosquito
Moss
Mulberry (red or white) leaf
Mushroom
Nurse tree
Orchid
Organism's home
Owl
Palm
Parasite and host
PCR machine
Phlox flower

□ Science based lecture for the public

- □ Scientific Journal: Nature
- □ Scientific Journal: Science
- □ Seed dispersal by animals
- □ Seed dispersal by wind or water
- □ Sepals on a flower
- □ Shepard's purse mustard
- □ Silver maple leaf
- □ Simple leaf
- □ Slug
- Snail
- □ Snake
- □ Snake skin (molted)
- □ Sowbug
- □ Spider web
- Sporophyte and gametophyte (same plant)
- □ Star of Bethlehem flower
- □ Stem or branch with thorns
- □ Stone fruit
- □ Succulent leaves
- □ Sugar maple leaf
- □ Sycamore fruit/flowers
- □ Sycamore leaf
- Territorial behavior in animals
- □ Thistle (musk)
- □ Tick
- Tide lands
- Tree more than 6 foot in diameter
- □ Tuber
- Two different life stages of the same organism
- □ Univalve shell
- Wetland
- □ White clover
- □ Wild indigo flower
- Wild violet flower
- Willow leaves
- Wood sorrel plant