Web o

Kingdom Bacteria

Phylum Chordata (Vertebrates and their relatives)

notochord that often turns into spinal cord

Phylum

Echinodermata

unicellular without nucleus

Subphylum Hexapoda (Insects and their relatives)

6 legs, legs are one parted

legs are

two parted

Subphylum Crustacea (Crabs and their relatives)

Phylum

Arthropoda (Insects, Spiders,

Crabs and their relatives)

hard exoskeleton, jointed appendages

round worms

Phylum Nematoda

mostly hard shell, single muscular foot

Phylum Mollusca (Snails and their relatives)

segmented worms Phylu

flatworms

Phylum Annelida (Earthworms and their relatives)

Phylum Platyhelmi (Flatworms and their rel

multi-cu

nucle

no cell

uni

Kingdom Animal

of Life

Kingdom Archaea

unicellular without nucleus

Kingdom Protista

mostly (but not always) unicellular with nucleus

multi-cellular, nucleus, green from chloroplasts

Kingdom Plantae

has seeds

Division Gymnosperm (Conifers and their relatives)

has flowers

malia

multi-cullular, nucleus, no cell walls

> multi-cellular, nucleus, cell walls

Phylum Porifera Phylum Division Angiosperm (Flowering Plants)

hylum Rotifera

Cnideria

Kingdom Fungi

elminthes eir relatives)