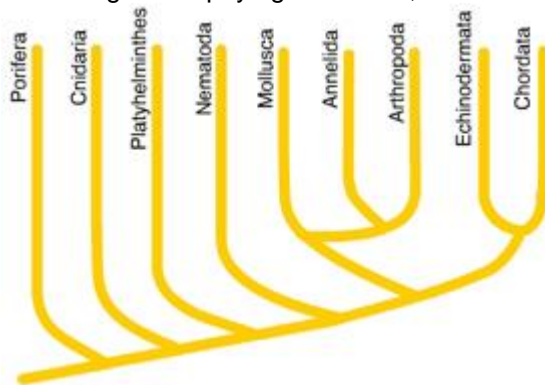


1.

According to this phylogenetic tree, annelids are most closely related to \_\_\_\_\_.



arthropods

cnidarians

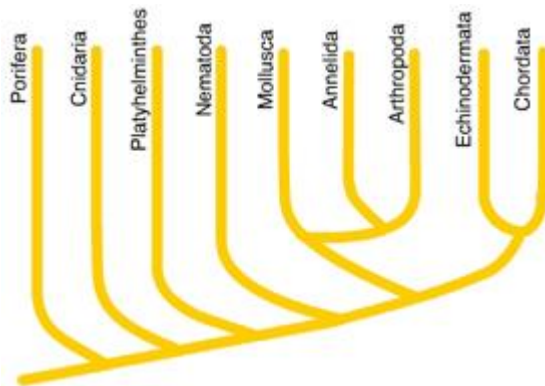
mollusks

platyhelminths

nematodes

2.

According to this phylogenetic tree, the clade that includes echinoderms and chordates is most closely related to the clade that includes \_\_\_\_\_.



mollusks

cnidarians

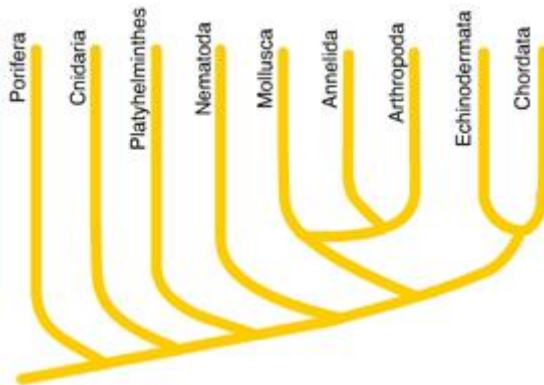
poriferans

nematodes

nematodes

3.

According to this phylogenetic tree, cnidarians are most closely related to \_\_\_\_\_.



nematodes

annelids

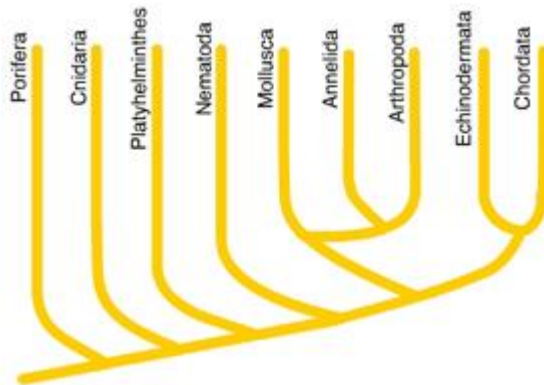
mollusks

echinoderms

platyhelminths

4.

According to this phylogenetic tree, chordates are most closely related to \_\_\_\_\_.



arthropods

mollusks

poriferans

echinoderms

cnidarians