Invertebrates from Berlese Funnel



Invertebrate #1

Dichotomous Key Prediction:

Phylum: Arthropoda

Class: Insecta

Order: Hymenoptera (wasp, bee or ant)

1-6 legs, wings, two sets, no scales on wings, chewing mouthpart, membranous wings, tarsi five segmented, hind wing smaller

Groups Prediction: a type of flying ant

segmented body, ant antennae, pinchers on butt

Flying Ant









Dichotomous Key Prediction:

Phylum: Arthropoda

Class: Insecta

Order: Collembola (springtail)

1-6 legs, no wings, chewing mouthpiece, specimen live bird and animals or plants, free-living, appendages on abdomen, forked tail beneath abdomen used for jumping

Group Prediction: Mite or Flea

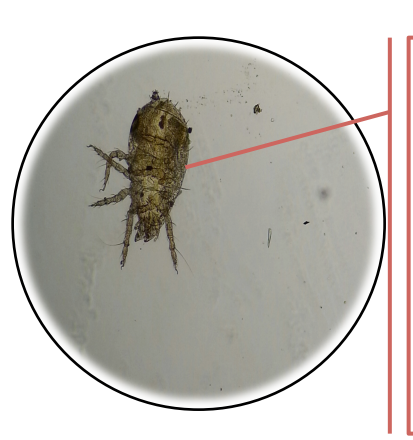
when using our intuition to answer the questions, the results were a louse on the dichotomous key

Flea

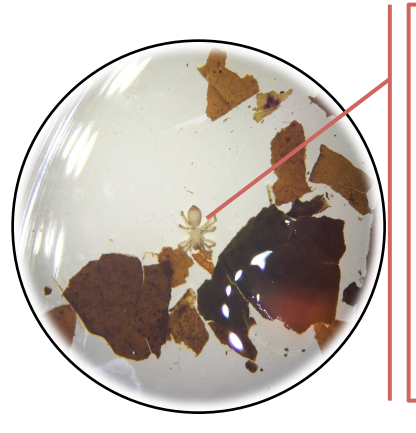


Deer Tick





Invertebrate #3



Dichotomous Key Prediction:

Phylum: Arthropoda Class: Arachnida

Order: Aranaeae (spiders)

8 legs, segmented, no modification of

front legs

Group Prediction: spider

Spider 0 from dichotomous key







Phylum: Arthropoda

Class: Insecta

Order: neuropteran (Lacewing)

 1-6 legs, wings, two sets, no scales on wings, chewing mouth part, tarsi 5 segmented, wings same size, abdomen not scorpion like, eyes prominent but

small

Group Prediction: mosquito

Lacewing



Mosquito



