

## 4-H Entomology Class & Order Labels

This sheet contains labels for the most common insect classes and orders, and for beneficial, injurious and immature insect specimens. Copy the labels on colored paper, or on white paper with colored ink. Printing these labels on index or card stock (if you can) will help keep them from drooping or bending and will make your collection look neater. Cut out and use the labels to organize your collection.

PSEUDOSCORPIONIDA	ORTHOPTERA	MECOPTERA
Pseudoscorpions	Grasshoppers, Crickets, Mantids & Roaches	Scorpionflies
PHALANGIDA	PLECOPTERA	TRICHOPTERA
Daddy Longlegs	Stoneflies	Caddisflies
ARANEIDA	PSOCOPTERA	LEPIDOPTERA
Spiders	Book Lice, Bark Lice	Butterflies & Moths
ACARI	MALLOPHAGA	LEPIDOPTERA
Mites	Chewing Lice	Butterflies & Moths
THYSANURA	ANOPLURA	LEPIDOPTERA
Silverfish	Sucking Lice	Butterflies & Moths
COLLEMBOLA	THYSANOPTERA	DIPTERA
Springtails	Thrips	Flies
EPHEMEROPTERA	HEMIPTERA	DIPTERA
Mayflies	True Bugs	Flies
ODONATA	HEMIPTERA	DERMAPTERA
Dragonflies, Damselflies	True Bugs	Earwigs
ODONATA	HOMOPTERA	ISOPTERA
Dragonflies, Damselflies	Aphids, Leafhoppers, Cicadas & Scale Insects	Termites
ORTHOPTERA	HOMOPTERA	SIPHONAPTERA
Grasshoppers, Crickets, Mantids & Roaches	Aphids, Leafhoppers, Cicadas & Scale Insects	Fleas
COLEOPTERA	NEUROPTERA	HYMENOPTERA
Beetles	Alderflies, Dobsonflies & Lacewings	Ants, Sawflies, Wasps & Bees
COLEOPTERA	NEUROPTERA	HYMENOPTERA
Beetles	Alderflies, Dobsonflies & Lacewings	Ants, Sawflies, Wasps & Bees
COLEOPTERA	BENEFICIAL	INJURIOUS
Beetles	INSECTS	INSECTS
Class DIPLOPODA (Millipedes)	Class INSECTA (Insects)	IMMATURE INSECTS
Class	Class	Class
ARACHNIDA	CHILOPODA	CRUSTACEA
(Spiders & Mites)	(Centipedes)	(Sowbugs, etc.)

## 4-H Youth Development • Children, Youth & Family Programs • Michigan State University Extension

MSU is an affirmative-action, equal-opportunity employer. Michigan State University Extension programs and materials are open to all without regard to race, color, national origin, gender, gender identity, religion, age, height, weight, disability, political beliefs, sexual orientation, marital status, family status or veteran status. Issued in furtherance of MSU Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture. Thomas G. Coon, Director, MSU Extension, East Lansing, MI 48824. The name "4-H" and the emblem consisting of a four-leaf clover with stem and the "H" on each leaflet are protected under Title 18 U.S.C. 707.



## 4-H Entomology Class & Order Labels

This sheet contains labels for the most common insect classes and orders, and for beneficial, injurious and immature insect specimens. Copy the labels on colored paper, or on white paper with colored ink. Printing these labels on index or card stock (if you can) will help keep them from drooping or bending and will make your collection look neater. Cut out and use the labels to organize your collection.

Class ARACHNIDA (Spiders & Mites)	Class CRUSTACEA (Sowbugs, etc.)	PLECOPTERA Stoneflies	NEUROPTERA Alderflies, Dobsonflies & Lacewings	DERMAPTERA Earwigs
Class ARACHNIDA (Spiders & Mites)	Class DIPLOPODA (Millipedes)	PLECOPTERA Stoneflies	COLEOPTERA Beetles	DERMAPTERA Earwigs
SCORPIONIDA Scorpions	Class DIPLOPODA (Millipedes)	PSOCOPTERA Book Lice, Bark Lice	COLEOPTERA Beetles	ISOPTERA Termites
SCORPIONIDA Scorpions	Class INSECTA (Insects)	PSOCOPTERA Book Lice, Bark Lice	COLEOPTERA Beetles	ISOPTERA Termites
PSEUDOSCORPIONIDA Pseudoscorpions	Class INSECTA (Insects)	MALLOPHAGA Chewing Lice	COLEOPTERA Beetles	SIPHONAPTERA Fleas
PSEUDOSCORPIONIDA Pseudoscorpions	THYSANURA Silverfish	MALLOPHAGA Chewing Lice	MECOPTERA Scorpionflies	SIPHONAPTERA Fleas
PHALANGIDA Daddy Longlegs	THYSANURA Silverfish	ANOPLURA Sucking Lice	MECOPTERA Scorpionflies	HYMENOPTERA Ants, Sawflies, Wasps & Bees
PHALANGIDA Daddy Longlegs	COLLEMBOLA Spring tails	ANOPLURA Sucking Lice	TRICHOPTERA Caddisflies	HYMENOPTERA Ants, Sawflies, Wasps & Bees
ARANEIDA Spiders	COLLEMBO LA Spring tails	THYSANOPTERA Thrips	TRICHOPTERA Caddisflies	BENEFICIAL INSECTS
ARANEIDA Spiders	EPHEMEROPTERA Mayflies	THYSANOPTERA Thrips	LEPIDOPTERA Butterflies & Moths	INJURIOUS INSECTS
ACARI Mites	EPHEMEROPTERA Mayflies	HEMIPTERA True Bugs	LEPIDOPTERA Butterflies & Moths	IMMATURE INSECTS
ACARI Mites	ODONATA Dragonflies Damselflies	HEMIPTERA True Bugs	LEPIDOPTERA Butterflies & Moths	BENEFICIAL INSECTS
Class CHILOPODA (Centipedes)	ODONATA Dragonflies Damselflies	HOMOPTERA Aphids, Leafhoppers, Cicadas & Scale Insects	LEPIDOPTERA Butterflies & Moths	INJURIOUS INSECTS
Class CHILOPODA (Centipedes)	ORTHOPTERA Grasshoppers, Crickels, Mantids & Roaches	HOMOPTERA Aphids, Leafhoppers, Cicadas & Scale Insects	DIPTERA Flies	IMMATURE INSECTS
Class CRUSTACEA (Sowbugs, etc.)	ORTHOPTERA Grasshoppers, Crickets, Mantids & Roaches	NEUROPTERA Alderfiles, Dobsonflies & Lacewings	DIPTERA Flies	

4-H Youth Development • Children, Youth & Family Programs • Michigan State University Extension

MSU is an affirmative-action, equal-opportunity employer. Michigan State University Extension programs and materials are open to all without regard to race, color, national origin, gender, gender identity, religion, age, height, weight, disability, political beliefs, sexual orientation, marital status, family status or veteran status. Issued in furtherance of MSU Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture. Thomas G. Coon, Director, MSU Extension, East Lansing, MI 48824. The name "4-H" and the emblem consisting of a four-leaf clover with stem and the "H" on each leaflet are protected under Title 18 U.S.C. 707.