



Name _____

Think of **animals** that you saw in the Insectarium and record their habitats.

Cockroach
Praying Mantis
Stick insect

Tarantula
Scorpion
Assassin Bug

Beetle
Honey bee
Giant Water Bug

Habitat	Animals
Desert 	
Aquatic (in freshwater) 	
Forest 	
Rainforest 	
Meadow 	
City 	
Fallen tree 	

Name _____



Habitats

Animals live in different places—in the desert, in the water, in the rainforest, and many other places. They live in the **habitat** that is the best for them.

1. What are some similarities you noticed for animals that live in the desert?

Adaptations

Different animals live better in certain places because of their **adaptations**. These are certain features that help them live in these places.

1. Name an adaptation you saw for an animal that lives in an aquatic environment.

2. What adaptation does a grasshopper have that helps it avoid predators?

3. Think about all the insects and cages you saw today. Why do you think insects can live in so many different habitats?

Name _____



Habitat

Desert - tarantula, scorpion, assassin bug, beetle

Aquatic - giant water bug, beetle

Forest - cockroach, praying mantis, stick insect, assassin bug, beetle

Rainforest - cockroach, praying mantis, stick insect, tarantula, scorpion, assassin bug, beetle

Meadow - praying mantis, stick insect, assassin bug, beetle, honey bee

City - cockroach, praying mantis, beetle, honey bee

Fallen tree - cockroach, scorpion

Habitat

1. What are some similarities you noticed for animals that live in the desert?

Light colors / camouflage with sand.

Adaptation

1. Name an adaptation you saw for an animal that lives in an aquatic environment.

gills, fins, webbed feet,

2. What adaptation does a grasshopper have that helps it avoid predators?

ability to jump

3. Think about all the insects and cages you saw today. Why do you think insects can live in so many different habitats?

answers may vary