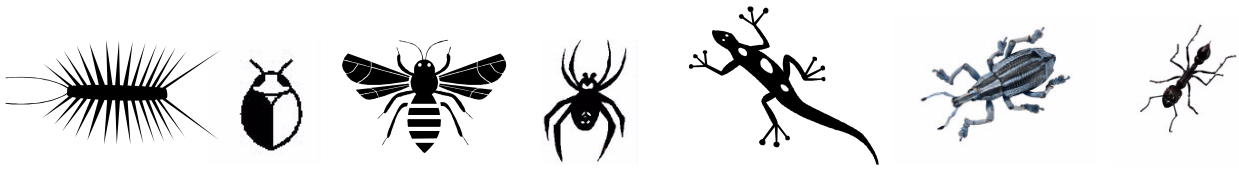


BUGS AND OTHER CRITTERS



Different animals (eg beetles, centipedes and slaters) live in places that provide all their needs (habitats). Habitat on a tree branch could be on the bark or under it, on leaves, in flowers or in seed capsules.



For these activities you can work in a group to find the bugs then complete your own data sheet.

Activity 1: Make a circle of string on the ground or in a section of vegetation and look for any living things you can see inside.

Activity 2: Record the animals that you can see in the table below

Example:

Date: February 2008 Time: 11:00am Weather: sunny

Sketch	Details	Sketch	Details
	Type of animal: <u>garden orb weaver</u> Habitat: <u>web between trees</u> Number: <u>1</u> Location: <u>Turrella Reserve</u> Interesting Fact: <u>Spider hides under a leaf during the day</u>		Type of animal: <u>Blue-banded bee</u> Habitat: <u>collecting nectar from lantana</u> Number: <u>1</u> Location: <u>Nannygoat Hill</u> Interesting Fact: <u>A solitary native bee</u>

Hint: You may need to print off two copies of page 2.

Bugs and Other Critters

Date: _____ Time: _____ Weather: _____

Sketch	Details	Sketch	Details
	Type of animal: _____ Habitat: _____ Number: _____ Location: _____ Interesting Fact: _____		Type of animal: _____ Habitat: _____ Number: _____ Location: _____ Interesting Fact: _____
	Type of animal: _____ Habitat: _____ Number: _____ Location: _____ Interesting Fact: _____		Type of animal: _____ Habitat: _____ Number: _____ Location: _____ Interesting Fact: _____
	Type of animal: _____ Habitat: _____ Number: _____ Location: _____ Interesting Fact: _____		Type of animal: _____ Habitat: _____ Number: _____ Location: _____ Interesting Fact: _____