Lake Invertebrate Investigation



Creature	Name	Tick	Creature	Name	Tick
	Beetle larva			Dragonfly nymph	
	Cased caddis fly larva			Flatworm	
- Alexandree	Damselfly nymph			Freshwater hoglouse	
	Diving beetle			Freshwater shrimp	
X	Greater water boatman			Leech	
A Sh	Lesser water boatman		Ô	Pond snail	
	Mayfly nymph			Ramshorn Snail	
and the second	Caseless caddis fly larva			Water flea	
A Duitter	Non biting midge larva			Stonefly nymph	
* CIUIDA	Phantom midge larva			Worm	

Which species did you catch the most of?

Which species are the easiest to spot?

What makes them easy to spot?

What are good camouflage colours for the lake?

1. 2.

3.

10

11

Lake Invertebrate Investigation



Creature	Name	Feeding Type	Tally	Creature	Name	Feeding Type	Tally
	Beetle Iarva	Carnivore			Dragonfly nymph	Carnivore	
(ALE CONTRACTOR	Cased caddis fly larva	Carnivore			Flatworm	Carnivore	
	Damselfly nymph	Carnivore			Freshwater hoglouse	Detritivore	
	Diving beetle	Carnivore			Freshwater shrimp	Detritivore	
All -	Greater water boatman	Carnivore			Leech	Carnivore	
des.	Lesser water boatman	Herbivore		Ô	Pond snail	Herbivore	
	Mayfly nymph	Herbivore			Ramshorn Snail	Herbivore	
approximet	Caseless cadisfly larva	Carnivore		and the second s	Water flea	Herbivore	
et Dunnand	Non biting midge larva	Detritvore			Stonefly nymph	Carnivore	
RECULTURE	Phantom midge larva	Carnivore			Worm	Detritivore	

Number of Decomposers =

Number of Carnivores =

Which species did you catch the most of?

Which species are the easiest to spot?

What makes them easy to spot?

What are good camouflage colours for the lake?

1.

2. 3.