

Download Practical Investigation On Woodlice

Class practical This investigation is concerned with a causal explanation of the behaviour shown by woodlice in a maze. At some points the animals must make a forced turn, and at others they have a free choice. Class practical. This investigation studies the response of an animal to light. Calliphora larvae, the maggots of the blowfly (bluebottle) are convenient animals to use, but you could try other invertebrates. The procedure offers opportunities to discuss how to minimise the effects of variables other than light, and the number of repeats required to draw meaningful conclusions about Calliphora ... Many of the suggestions below involve the use of animals. Various laws apply to the use of animals in schools particularly any "live non-human vertebrate, that is fish, amphibians, reptiles, birds and mammals, encompassing domestic animals, purpose-bred animals, livestock, wildlife, and also cephalopods such as octopus and squid". Farsley Springbank Primary School. Welcome to Farsley Springbank Primary School's website. We hope you enjoy browsing our website and finding out more about our wonderful school. - Practical Investigation On Woodlice