



Wriggle and Crawl

Imaginative Learning Project for Year 2 children

Grab your coat and pooter – we’re going out and about on a minibeast hunt!

Sweep your nets in puddles and ponds and lift up logs to see who’s home.

Then set up your own minibeast laboratory and observe their every move. Add notes and labels and ask your own research questions – just like a real entomologist!

Learn about bees and worms and butterflies too. Can you make a food chain to show who eats who? Carry out investigations to find out more, like how far a snail travels in a day and how a spider catches its prey.

Then animate to show how your favourite bug transforms from one form to another, perhaps a caterpillar to a butterfly or a maggot to a fly... urgh!

On your belly, legs at the ready, it’s time to wriggle and crawl!

ILP focus	Science
English	Lists and leaflets; Instructions; Reviews and information books; Poetry; Writing for different purposes
Science	Living things and their habitats; Animals, including humans; Working scientifically
Art & design	Observational drawing; Model making
Computing	Creating and debugging programs; Algorithms; Uses of ICT beyond school; Stop motion animation; Logical reasoning; Digital presentations
D&T	Origins of food; Selecting natural materials
Geography	Fieldwork
Mathematics	Symmetry
Music	Play tuned and untuned instruments
PE	Dance
PSHE	Feeling positive

SMSC

Spirituality

Moral

Social

FBV

Democracy

Individual liberty