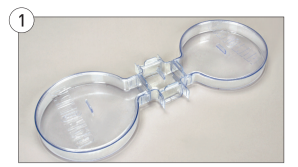
CHEMISTRY









1. Large Choice Chambers

A large reusable sturdy plastic choice chamber, developed to observe animal behaviour. It is large enough for insects such as hissing cockroaches but ideal for woodlice and millipedes. Each consists of 2 chambers, 2 lids, a tunnel system with lid and 4 qates to allow you to control access to each chamber.

Code	Pack	Price
CHA1012	Each	£32.25

2. Woodlice

Oniscidea or woodlice are one of few terrestrial crustaceans, so more closely related to lobsters than insects - in fact woodlice still breathe using gills! A woodlouse has 14 legs and an outer shell called an exoskeleton which they shed once they outgrow it. Woodlice feed on decaying matter and can be found in compost heaps or under rocks in UK gardens. Ideal for biology animal behaviour investigations using a choice chamber or maze.

As woodlice are native to Britain, they can be released into the wild once investigations have been completed. Ideally find a damp and dark area for release, e.g. under a rock.

Code	Pack	Price
BB2184	10	£10.58

3. Blowfly Maggots

Calliphora (or calliphoridae) larvae. Ideal for GCSE biology animal behaviour investigations using a choice chamber or maze.

(Spoiler: maggots don't like light!)

White maggots supplied are at the last stage before pupation. Keep refrigerated to slow down the time it takes for the maggot to pupate.

Code	Pack	Price
BI01110	Approx 100	£14.75

4. Trundle Wheel

Designed for durability with a rubber tyre to maintain accuracy. The pointer on the wheel helps children to measure intermediate distances. An adjustable clicker can be set from OFF to every 100mm and to every metre. Overall assembled length: 830mm.

The trundle wheel counter accurately counts to 999.9 metres, or it can be set to register every 100mm to a maximum of 999.9 metres. Designed to fit in place of the standard clicker. For use with SEB1012.

Code	Description	Pack	Price
SEB1012	Trundle wheel	Each	£11.31
SEB1015	Trundle wheel counter	Each	£12.27