

Life Cycles Word Match

Curriculum Visions

Match the word to the definition by drawing a line from one to the other.

Germinate	A period of resting, usually so that a plant can survive harsh conditions.
Sperm	A sweet, sticky substance produced by flowers, and which attracts insects.
Dormant	The male sex cell that contains half the genes needed for new life.
Fruit	Plants that complete their life cycle in one year.
Nectar	The process in which a seed takes in water and its seed case breaks open to release the root.
Larva	A tiny cell that develops in a female animal and that contains half the genes needed for new life.
Egg	An early stage of the life cycle of an insect.
Annual	The swollen and fleshy area that develops at the bottom of a flower after fertilisation.

Life Cycles Word Match

Curriculum Visions

Match the word to the definition by drawing a line from one to the other.

Germinate

Sperm

Dormant

Fruit

Nectar

Larva

Egg

Annual

A period of resting, usually so that a plant can survive harsh conditions.

A sweet, sticky substance produced by flowers, and which attracts insects.

The male sex cell that contains half the genes needed for new life.

Plants that complete their life cycle in one year.

The process in which a seed takes in water and its seed case breaks open to release the root.

A tiny cell that develops in a female animal and that contains half the genes needed for new life.

An early stage of the life cycle of an insect.

The swollen and fleshy area that develops at the bottom of a flower after fertilisation.

