

HPS MTP SUMMER 1

YEAR R

Linked Text

What the lady bird heard selection of stories

The big book of bugs

The crunching munching caterpillar

Caterpillar to Butterfly

Curriculum - What will we learn?

- Re-tell the story using a diary format
- Sequence the story
- Predict what might happen to the butterfly next
- How to care for mini beasts in the environment

Key Vocab

metamorphosis, larva, chrysalis, pupa, egg

Caterpillar larvae, Net & food, Story book, story sack.

Question

Is change a good thing?

Creativity - How will we show we understand?

Look after caterpillar larvae so that it grows and turns into butterflies.

Explore symmetry in insects and create our own butterflies using paint and computer programming.

Create our own rock mini beasts.

Connections - What learning links can we make?

We have explored habitats of other animals and how they are adapted to different conditions during our bear topic.

Future Learning:

Year 1 Science- Animals and seasonal changes

Significant Individuals

Jean Henri Faber- French entomologist famous for his study of the behaviour of insects

Hook

Caterpillars to be delivered for class so they can watch them grow and learn first-hand the life cycle.

Outcome

To learn the life cycle of a caterpillar.
To care for the environment

Compassion - What feelings will we evoke?

Care for our school community

Care for the local environment.

Some understanding of our dependence upon insects as humans.

Community - Who or what can support us?

Local environment of our school grounds when looking for insects and mini-beasts that live in our school grounds.

Connections in the Curriculum

We have explored habitats of other animals and how they are adapted to different conditions during our bear topic.

