

Key Knowledge and Scientific Skills



Lesson I- To observe and

different flowers.

mammals...

hatching.

graph.

make predictions.

compare equivalent parts in

Lesson 2- To research the

questions to compare the life

Lesson 4- To suggest how temperature may affect egg

Lesson 5 - To use data to

describe a relationship and

Lesson 6 - To represent root

growth over time on a line

life cycles of different

Lesson 3 - To pose

cycles of different birds



Year 5 – Science Autumn Term

| Germination stage: the . | seed absorbs water | and begins to sprout, |
|--------------------------|--------------------|-----------------------|
| emerging from the soil. | as a small shoot. | |

Reproduction (in plants): Two parents contribute to the formation of a new plant, which has the characteristics of both parents.

Metamorphosis: is a process some animals go through to become adults.

Adolescence: the mammal is almost an adult; it undergoes changes that prepare it for adult life, like being able to reproduce.

<u>Pollination:</u> the process of transferring pollen from anthers to stigma, which animals, wind or water can facilitate.

<u>Fertilisation</u>: after pollination, the pollen reaches the ovary and fertilises the ovules, leading to seed formation.















Metacognitive statements:

I can remember...

I can use...

I can understand...

I can explain...

I know that...