# **Core Skills Analysis**

# **English**

- Improved vocabulary related to minibeasts such as 'antennae,' 'exoskeleton,' and 'camouflage.'
- Enhanced descriptive writing skills by creating detailed paragraphs about different minibeasts encountered in the reading.
- Developed comprehension skills by summarizing information about habitat and diet of various minibeasts.

#### **Science**

- Learned about the life cycles of minibeasts through reading and identifying stages like egg, larva, pupa, and adult.
- Understood the importance of minibeasts in ecosystems and their roles as pollinators, decomposers, or predators.
- Recognized different adaptations of minibeasts for survival in various environments and conditions.

# Geography

- Explored the distribution of minibeasts globally and understood how climate and geography affect their habitats.
- Identified specific minibeast species native to different regions and continents.
- Connected the concept of biodiversity to the presence of diverse minibeast species in various geographic locations.

### **Tips**

Encourage the student to create a mini minibeast habitat at home, fostering observation skills and learning about the ecosystem. They can also research local minibeasts to understand their role in the environment. To enhance creativity, suggest the student write a fictional story involving minibeasts using the new knowledge gained.

# **Book Recommendations**

- <u>The Big Book of Bugs</u> by Yuval Zommer: A beautifully illustrated book that introduces various minibeasts and their habitats in an engaging and informative way.
- <u>Minibeasts: Between the Pages</u> by Queen Emma: An interactive pop-up book showcasing different minibeasts with fun facts and interactive elements for young readers.
- <u>Tiny Creatures: The World of Minibeasts</u> by Nicola Davies: An educational book exploring the fascinating world of minibeasts through captivating illustrations and detailed information.