To begin with, let's talk about the characteristics of butterflies and the various aspects of them, we'll first place them as living things.[los insectos](https://www.ecologiaverde.com/que-son-los-insectos-y-sus-caracteristicas-1526.html), and as such, they are**other animals**The body is divided into three parts: the head, the thorax and the abdomen.**group of insects**, butterflies are**Other, of a kind used for the manufacture of foodstuffs**, the fourth most diverse group by number of species, whose main feature is to possess**Wings with scales**Finally, these beautiful beings are holometable, or what is the same, their development is based on four phases:**embryos, caterpillars or larvae, pupa and adult**.

**Physical characteristics of butterflies**

As for their physical characteristics, these colorful insects have**A pair of long antennas, compound eyes, six legs, sensory hair and two large wings**It is in the thorax that the activity of flight is controlled and from which those characteristic wings are born, which can only lift flight if the butterfly's body temperature exceeds 30 degrees.

The main function of these flight mechanisms is to regulate the body temperature of butterflies, in addition to being allied as sealing and courting tactics in mating epochs.**Fantastic colors**The reason for this is because of the diffraction and refraction of light that occurs in their scales, which are colorful due to pigmentation.