**OBSERVATION OF TERRESTRIAL INVERTEBRATES**

**Theorical basis**

Terrestrial invertebrates are a very diverse group of animals, from molluscs and worms to arthropods. The two thirds of the known living beings are arthropods.

In this activity we will photograph the living species typical of our area; a field, a garden, a park or a part of land.

**Material**

Camera or mobile with camera.

Computer with access to an e-mail account

**Procedure**

1 º Photograph the species in their habitat.

Do not damage the animal, or modify its routine.

The images must have the following requirements:

An invertebrate animal.

Sown the animal's habitat (leaves, soil, cobwebs, etc.).

Must have a personal object (to know the authorship of the photo).

They must be clear (not blurry).

2 º Send by e-mail to the teacher the images obtained

3 º Classification of the photographed specimens

With the animals selected by the teacher, the following table will be completed:

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| --- | --- | --- | --- | --- | --- | --- |
| Image | Invertebrate | Habitat | Body’s parts | Number of legs | Number of ants | Other caracteristics |
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