

- To assess and self-evaluate their work;
- Cooperate and collaborate with colleagues in the group;
- Participate in all experiments / experiences proposed.

Suggested teaching strategy

Learning strategies used are as follows:

Methods and procedures: conversation, explanation, experiment, experience, Tour method gallery, brainstorming.

Teaching materials: Material PPT, TV, laptop, water, tubes, bottles and transparent glasses, corn, sawdust, Coca cola, ink, watercolours, sand, jars, scientific fact sheets, stickers representing smiling faces and sad faces, crayons etc.

Achieving the objectives

Competence	The way of acquiring
1. Scientific	Experiments / experiences
2. Communication and networking	Teamwork
3. Social	Story and conclusions of the module
4. Evaluation	Filling scientific records