"Improving energetics habits."

The problem which we have choosen has been to turn off the lights around us when there is natural light.

We think that this is important due to the fact that sometimes we spend more than the light we need, and it makes that the energy is used in the wrong way and that is not good for the environment.

We want to change this wrong habit and we suggest that the deputy of all the classes turn off the lights when there are not necessary and turn up the blinds.

To solve the problem what we did was to choose a deputy in class. We chose him in order to take charge of turning off the lights when they were not necessary and to turn up the blinds.

Another thing that we did to solve the problem was to extinguish the light of several sectors of the class, and to leave the light ignited in the unique sector that was really necessary to keep illuminated.

That is to say, in our classes we have several switches; these switches activate the light in our class for sectors, leaving the light distributed in two halves. Also we have a light in the blackboard but some time ago that we decide not to ignite that one, we did not see it necessary.

The obtained result was that our deputy turned off the lights all the times that we did not need them, but many teachers saw that the light was necessary for their classes so we do not save so many light as we had glided. In the other hand, the appropriate amount of light would be obtained according to the hour of the day. If we do not have enough light we can rase the blinds. Sometimes we would not have enough light because the day may be is cloudy, if there was still not enough light, we could turn on the lights which are in the oposite side of the windows.

To verify if our offer worked it would be necessary to consult the information relative to the saving light to us in the center, and to compare them with information previous to the offer.

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