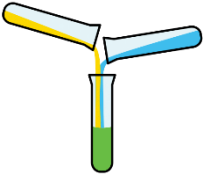


# PICTOEXPERIMENTO



**Autora:** Yolanda del Amor Fernández (<https://www.ptlandia.es/>)



**Autor pictogramas:** Sergio Palao **Origen:** ARASAAC (<http://arasaac.org/>) **Licencia:** CC (BY-NC-SA)



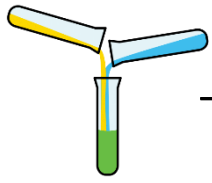
**Transator:** Lou de Beuzeville

1st We plan: we read the instructions, make a list of the materials we will need, get what we can in class and leave to buy the other things we need to do the experiment.

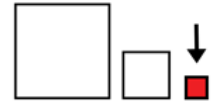
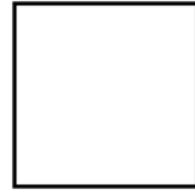
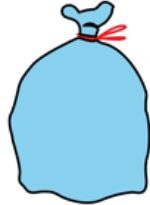
2nd We make a hypothesis of what our result will be.

3rd We find the result: carry out the experiment.

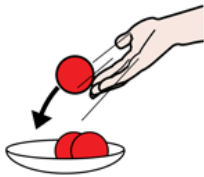
4th We explain the experiment.



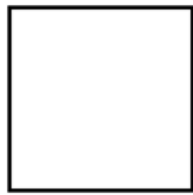
# The self-inflating balloon.



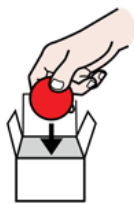
1. Cut a plastic bag into a small square.



2. Put a spoonful of bicarb soda onto the plastic square.



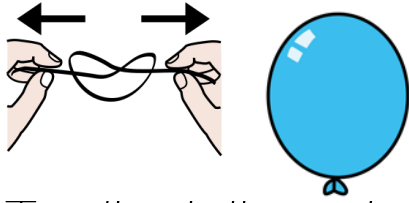
3. Close the plastic square with bicarb soda on it with a rubber band.



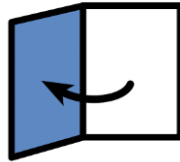
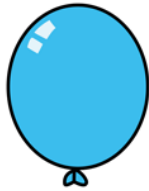
4. Put it into a balloon.



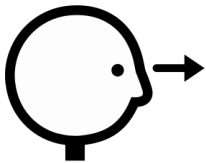
5. Pour some vinegar into the balloon.



6. Tie the balloon closed.



6. Squeeze the balloon to open the little bag.



7. Watch what happens.