Michele Poiana $4^{\text {th }}$ class Primary School of Attimis


## I need:

-scissors
-stapler
-tape
-cardboard
-screws

## How to do it:

1. Step: draw on a paper the shapes of the balance (the scale pans, a balance beam, a bearing) and take notes of your ideas;
2. step: take the scissors and cut the cardboard, following the shapes;
3. step: put the cardboard on the table and take the screws;
4. step: put the screws in the cardboard in order to attach the balance beam on the vertical bearing shape;
5. step: block the vertical bearing cardboard on the cardboard below;
6. step: fix the two pans at the same distance from the central fulcrum.


## Here Is my balance!!!



