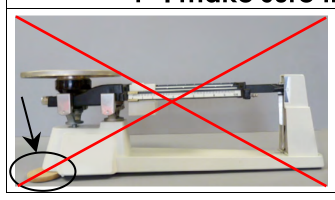
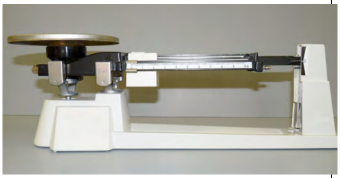


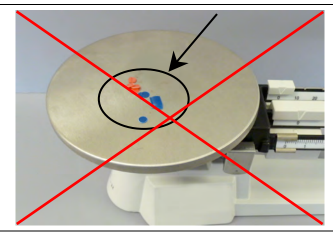
Basic technique for the SCALE (VERIFICATION)

1- I make sure the scale is level.



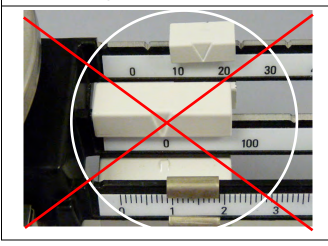


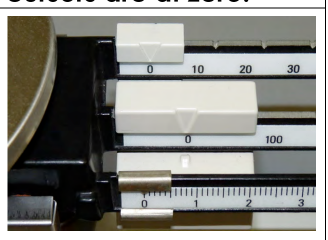
2- I make sure the scale is clean.



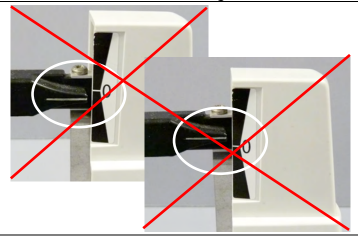


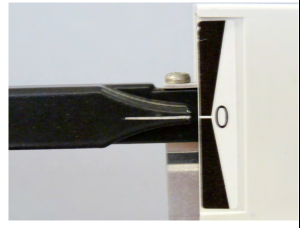
3- I make sure the cursors are at zero.





4- I check the balance indicator on my scale. If it is misadjusted, I ask for help adjusting it.



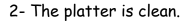


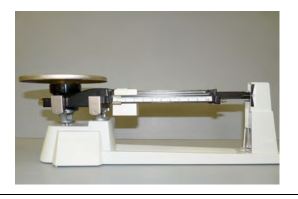


Basic technique of the SCALE (WEIGHING- 1 of 2)

1- I perform the 4 basic verifications.

1- The scale is level.

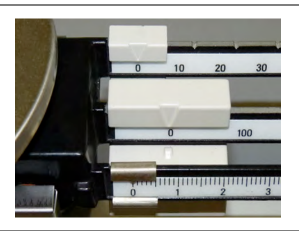


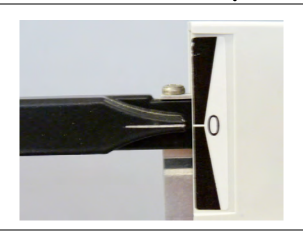




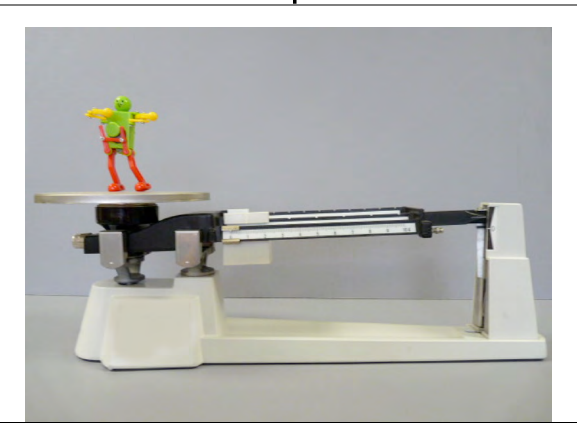


4- The balance indicator is adjusted.





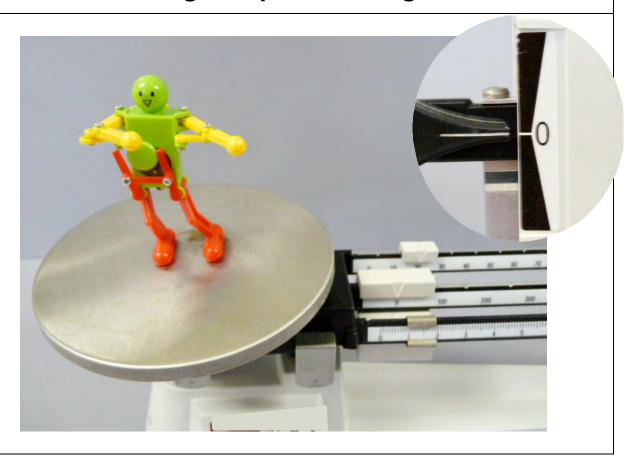
2- I gently place the object to be weighed on the platter.





Basic technique for the SCALE (WEIGHING- 2 of 2)

3- I carefully move the cursors, one at a time, to get equilibrium again.



4- I find the mass of my object by adding the numbers indicated by the cursors (example for this photo: 20 g + 0 g + 1.4 g = 21.4 g).

