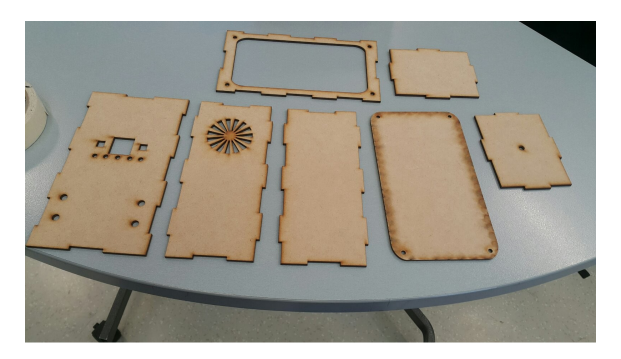
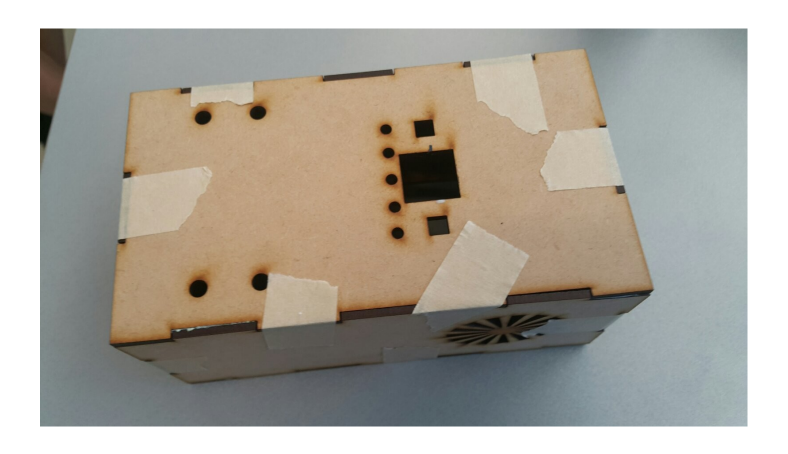
## Making the reaction time game steps:

1- Ask Miss Taif to print the box for you. It should look like this:

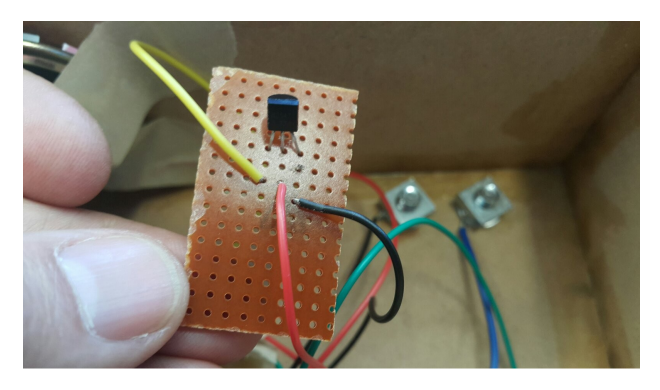


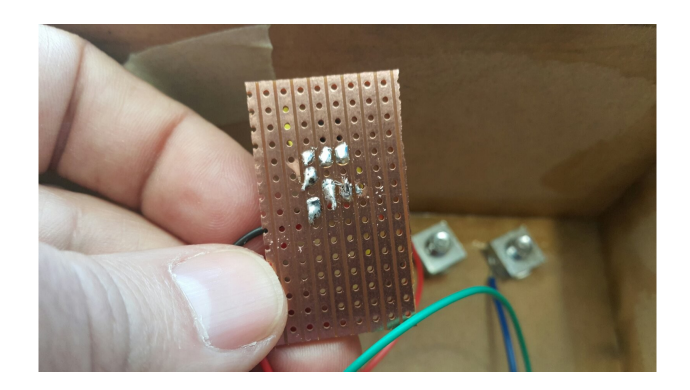
2- Assemble the pieces together using PVA glue and masking tape:





3- Solder the transistor to the board by using the soldering iron and wire. Then solder 3 different colour wires with length = 15cm each and as per the photo:





4- Assemble your reaction time game and connect it to your micro:bit as per the photos:

