

Group activity: Instrument and measurements

Considering the instrument that has been given to you, make the following measurements and answer to the questions.



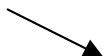
Mercury-in-glass thermometer



TEMPERATURE of body
of group
components



Analogical balance



WEIGHT of:
a book
an eraser
an exercise book



Digital balance



Tape measure



LENGTH of:
a desk
teacher desk
the door

1. Write the **physical quantity** that you are measuring.
Write the **instrument**.
Write the **unit of measurement**.
2. Find the **maximum value** and the **minimum value** that you can read on the instrument
3. Write the **sensibility** or precision of the instrument.
4. Make the requested measurements and write them correctly (with the uncertainty)