Lab Equipment

Using the pictures provided, write the names of the equipment that matches each of the following:

- a) measures temperature in degrees Celsius
- b) heats materials
- c) measures out exact amounts of liquid
- d) glass tube where small amounts of chemicals can be mixed
- e) large glass container for mixing chemicals
- f) measures the mass of substances
- g) used to mix chemicals together (stir)
- h) used when filtering substances
- i) used to obtain drops of liquids
- j) used to pick up very small samples
- k) water is displaced from this when an object is placed in it
- l) used to hold test tubes
- m) used to pick up a beaker or flask containing hot liquids
- n) used to crush large solids into powder
- o) used when observing small samples under a microscope

themometer
hot plate
graduated cyliner
test tube
beaker
electronic balance
Stirring rod
filter paper
pipette / medicine droppel
tweezels
overflow can
test tube holder
beaker tongs
pestled mortar
Slide & cover Slip