

Science Form 1 Topic 1 Measuring Instruments

Match the measuring instrument with its correct use by putting the correct number according to the instrument.

1.	Test Tubes	Measures length
2.	Test Tube Rack	To measure volume of liquids
3.	Conical Flask	Filter/Pour liquids in containers
4.	Beaker	Holds liquids
5.	Round Bottomed Flask	Holds small amounts of liquid
6.	Measuring Cylinder	Measures Temperature
7.	Spatula	Spreads heat when heating
8.	Bunsen Burner	Holds apparatus in place
9.	Tripod	Magnifies small things as so to be visible to the naked eye
10.	Wire Gauze	Pick up small quantities of solids
11.	Retort Stand	To heat
12.	Filter Funnel	To heat liquids
13.	Meter Ruler	Holds test tube in upright position
14.	Thermometer	Holds liquids
15.	Dropper/Teat pipette	Transfers small amount of liquid
16.	Stopwatch	Measures Time
17.	Microscope	Supports wire gauze