

Lab Apparatus

Name:

Date:

 LIVEWORKSHEETS

Name the instruments below using the pictures
(no capitals)

1. _____



2. _____



3. _____



 LIVEWORKSHEETS

Match the instrument with its definition

- | | |
|---------------------|--|
| 1. Clay Triangle | contain reactions or hold liquid samples |
| 2. Dropper | support for funnel, crucible or evaporating dish |
| 3. Erlenmeyer Flask | addition of liquids drop by drop |

 **LIVEWORKSHEETS**

Drag and drop image to correct description

1. For funneling liquids from one container to another.
2. Measurement of an amount of liquid.
3. Source of heat when not wanting an open flame.



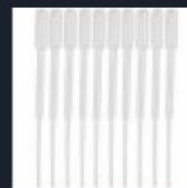
 **LIVEWORKSHEETS**

Match image with its name

Pipet

Ring stand

Test tube



 LIVEWORKSHEETS

Read these notes and use it for next questions.
Write these down in your science book (optional)

Test tube holders are for holding test tubes when tubes should not be touched.

Tongs are similar in function to forceps but are useful for larger items.


Volumetric Flasks are used to measure precise volumes of liquid or to make precise dilutions.

Wash bottles are used for dispensing small quantities of distilled water.

Watch glasses are for holding small samples or for covering beakers or evaporating dishes.

Wire Gauze on a ring supports beakers to be heated by Bunsen burners

 LIVEWORKSHEETS



Without looking at notes, write the correct definition for each instrument. (no capitals or punctuation)

1. Test Tube Holders:
2. Tongs:
3. Volumetric Flask:
4. Wash Bottle:
5. Watch Glasses:
6. Wire Gauze:

