

DROP AND DRAG THE LABORATORY APPARATUS TO ITS NAME



| NAME | DIAGRAM | NAME | DIAGRAM |
|--------------------|---------|-------------------------|---------|
| TRIPOD STAND | | BEAKER | |
| MEASURING CYLINDER | | PIPETTE | |
| BURETTE | | GAS JAR | |
| WIRE GAUZE | | RETORT STAND WITH CLAMP | |

MATCH THE LABORATORY APPARATUS TO ITS FUNCTION



| | | | | | | |
|-----------------------------------|-------------------------------------|-----------------------------|--|----------------|--------------------------------------|------------------------------|
| To measure fixed volume of liquid | To support apparatus during heating | To measure volume of liquid | To measure volume of liquid accurately | To contain gas | To spread heat evenly during heating | To hold or support apparatus |
|-----------------------------------|-------------------------------------|-----------------------------|--|----------------|--------------------------------------|------------------------------|

Choose the correct answer

| | |
|---|--|
| To filter or separate insoluble solids from mixtures | |
| Beaker, canonical flask and flat bottom flask have same function: to hold larger amounts of chemicals | |
| To heat small amounts of chemicals | |

Prepared by: Teacher Julia J.

Thank you. You are awesome!