

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!