

# GJA Combustion Appliance Quiz



Fuel \_\_\_\_\_  
Gas, oil or electric

Venting \_\_\_\_\_  
Atmospheric, fan-assisted, or  
sealed combustion

Distribution \_\_\_\_\_  
Furnace (hot air) or  
Boiler (steam / hot water)



Fuel\_\_\_\_\_

Gas, oil or electric

Venting\_\_\_\_\_

Atmospheric, fan-assisted, or  
sealed combustion

Distribution\_\_\_\_\_

Furnace (hot air) or  
Boiler (steam / hot water)



Fuel\_\_\_\_\_

Gas, oil or electric

Venting\_\_\_\_\_

Atmospheric, fan-assisted, or  
sealed combustion

Distribution\_\_\_\_\_

Furnace (hot air) or  
Boiler (steam / hot water)



Fuel \_\_\_\_\_  
Gas, oil or electric

Venting \_\_\_\_\_  
Atmospheric, fan-assisted, or  
sealed combustion

Distribution \_\_\_\_\_  
Furnace (hot air) or  
Boiler (steam / hot water)



Fuel\_\_\_\_\_

Gas, oil or electric

Venting\_\_\_\_\_

Atmospheric, fan-assisted, or  
sealed combustion

Distribution\_\_\_\_\_

Furnace (hot air) or  
Boiler (steam / hot water)



Fuel\_\_\_\_\_

Gas, oil or electric

Venting\_\_\_\_\_

Atmospheric, fan-assisted, or  
sealed combustion

Distribution\_\_\_\_\_

Furnace (hot air) or

Boiler (steam / hot water)

- Which is the safest from Carbon Monoxide?
- Which is the riskiest from Carbon Monoxide?
- Ambient CO- Abort testing at how many ppm (parts per million)?



- Spillage fails at how many seconds?
- CO in the vent fails at how many ppm?