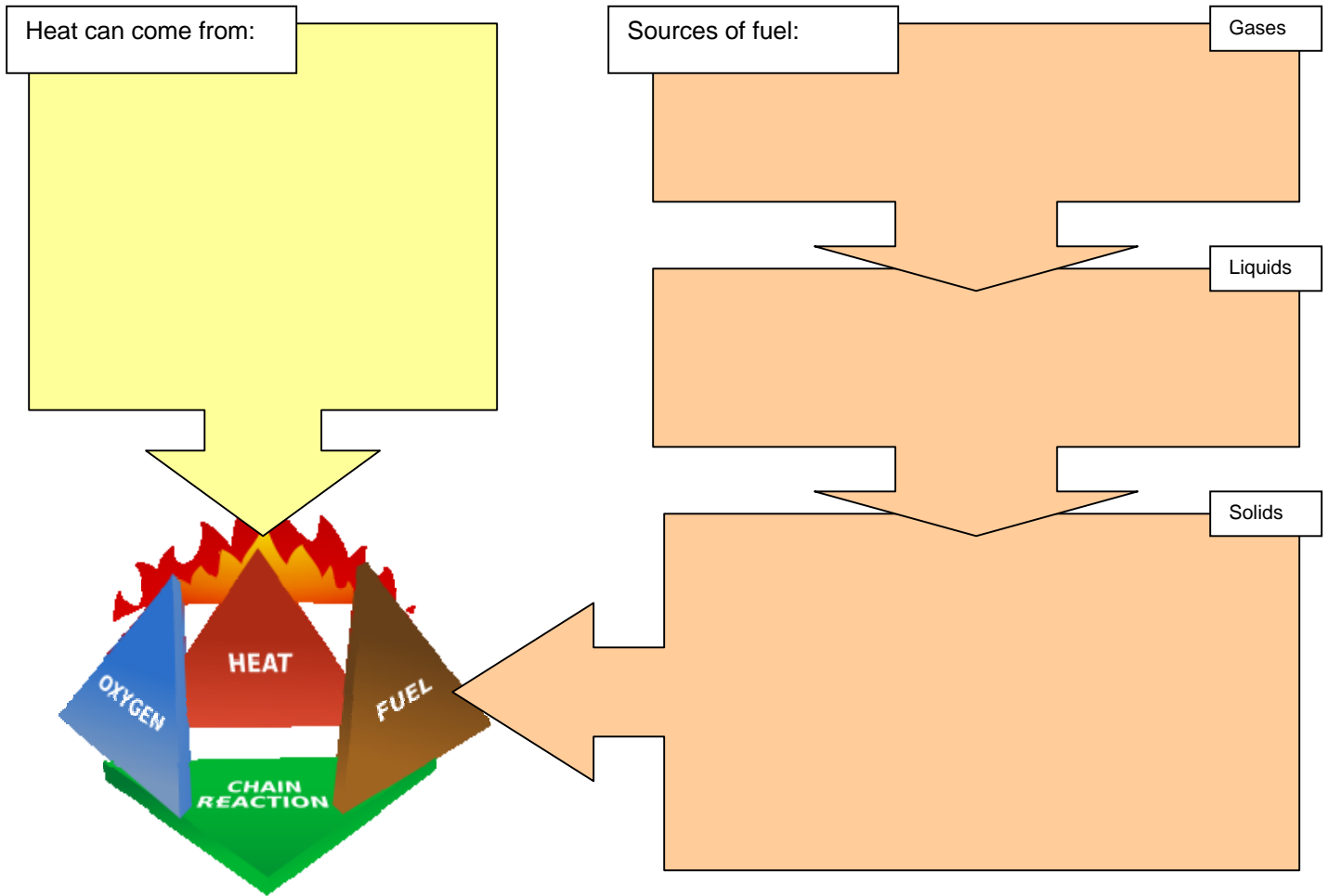


Fire Triangle – OXYGEN + HEAT + FUEL = FIRE

Fire is a chemical reaction which needs three things to be present so it can happen. If one of these is not present, the fire cannot start. If one of these is taken from a fire it will go out.

Having thought about the fire triangle complete the diagram below giving examples of heat and fuel sources (gases, solids and liquids).



If one of the elements is removed the fire will go out. Under the following headings suggest ways in which these elements could be removed:

Heat

Oxygen

Fuel