## **Activity 1:**

## Devices to be cut and pasted on to work sheet 1





**Ergonomic Harnessing:** Use for devices to be attached to a human.



Flame Resistant Fabric: Fabric that reflects and limits the absorption of heat to a very high temperature. Developed for NASA.



Thermal Imaging Camera: A camera that that uses the Infra-Red Spectrum to pick up temperature and display as a visual form.



Augmented reality glasses: Glasses that linked to the Internet with a small camera. It also allowed the user to operate a external device using their eyes to control a user interface.



Smart Phone: Communication Device



Thermocolour pigment: A colourant that can be added to any material that reacts at different temperatures.



External USB Battery: Can store energy to power devices.



GPS and Mapping software: to find the location of a specified area and can plot to any map or plan within a distance on 0.5 Meters.



Helmet Torch: Emit high beam of light the help the field of vision



HUD (Head up Display): Used in transport and aviation to allow operator to still view and have extra useful information.



Main Control Unit: This could Send/Receive information from a central point.



Environmental Monitor: Monitors data such as Methane, Co2, Toxins, and Pollution etc.



Helmet CAM: To record or take images to send to a remote location



**Breathing Apparatus (BA):** Allows a firefighter to have a personal air supply for a giving time.