

TESTWOOD SCHOOL

Fire Safety briefing.

Your required actions and responsibilities



Fire Safety your responsibilities.

Testwood has a 'Responsible Person' as defined by the 'The Regulatory Reform (Fire Safety) order 2005.' The responsible person must ensure that there is a Fire Risk Assessment for Testwood Sports College and that key points are communicated to the staff at the College.

All employees must beware of 'The Action To Take in the Event of A Fire.'

This must include:

- The method of raising the alarm in the event of a fire.
- □ The location of fire alarm call points and the manner of operation
- The location of fire exits, the routs to them and the manner of opening the doors.
- The location of the Fire Assembly point.
- The location of Fire Extinguishers, the type of fire for which they are suitable and the manner of operating them.

You have a legal obligation to keep yourself and others safe from fire. You must not act in such a way to cause yourself or others to be placed at risk either by your actions or omissions.

Actions to take in the Event of Fire

Discovering the Fire.

- 1. Raise the alarm by operating the nearest Fire Alarm Call point.
- 2. Ensure all staff and pupils are evacuated safely by the nearest safe escape route follow Fire exit signs. (See Red evacuation notice in each room).
- 3. The responsible person will ensure that the HFRS is called.
- 4. Report to the Fire Assembly Point.



On Hearing the Fire Alarm

- Evacuate the building by the nearest escape route following the FIRE EXIT signs
- 2. Close all doors behind you as you leave.
- 3. Report to the FIRE ASSEMBLY Point

In Both situations

- Evacuate quickly but DO NOT run.
- All students and staff to walk in silence.
- □ **DO NOT** stop to collect personal belongs.
- DO NOT allow or INSTRUCT pupils to take bags with them.
- DO NOT re-enter the building until you have been told it is safe by the Fire Brigade or the Responsible Person.

Internal Fire Doors





The purpose of a fire door is to protect escape routes from the effects of fire and to slow down the spread of a fire, for a minimum period of twenty minutes. Fire doors must not be chocked open under any circumstances.

By closing windows and fire doors during an evacuation you will help to contain the spread of oxygen (that the fire needs to sustain itself) heat, smoke and toxic fumes.

Fire Exits

A fire exit is the final door from the premises leading to the outside. They MUST be kept clear at all times so that there is a clear passage to exit from the building.



The Theory of Fire.

Fire is a chemical reaction or a series of reactions comprising three elements, FUEL, OXYGEN, and HEAT (ignition source). When all three elements are present together the result is FIRE.

This is known as 'The Fire Triangle'.



For example:

Fuel Combustible solids, Flammable liquids, Flammable

Gasses, combustible metals, Cooking Oils / Fats.

Oxygen Always present in the Air, Additional Sources from

oxidising substances.

Heat
 Naked Flames, Hot surfaces, Electrical Equipment,

Static Electricity, Un-extinguished Cigarettes.

Removing one or more of the elements that make up the Fire Triangle will cause the fire to be extinguished.

Care MUST be taken to ensure that the element that has been removed is not re-introduced re-ignition might occur.

Remember:

Re-ignition can happen easily. For example

- \Box Excluding oxygen from the fire by the use of CO_2 extinguisher or a fire blanket will not remove the heat, so if the CO_2 dissipates or the fire blanket is removed before the fire has had a chance to cool, reignition will occur.
- Cooling the fire with water might not completely remove the heat source, which could result in the fuel being reheated until it reaches the temperature at which the fire will reignite.

In the event of a fire the Fire Brigade should always be called but especially if there is any doubt whether a fire, which has been put out using a portable extinguisher, is in fact fully extinguished. Fires can continue to burn within the fabric of a building without being obvious until the point of flashover.

Using Fire Extinguishers and the fire they can tackle.

All fire extinguishers are now painted red and have a coloured panel on them which indicates the type of extinguisher they are.

Red for Water **Cream** for Foam **Blue** for powder

Black for CO₂ **Yellow** for wet chemical

Remember to use an extinguisher all you have to do is

Pull (out the pin)
Aim (the hose)
Squeeze (the handles)
Sweep (the hose gently side to side)



Class 'A' Fires involving combustible solid material

such as wood, paper or textiles.

Extinguisher Water, Foam (AFFF) ABC multipurpose

powder,

To use Fire Blanket



Class 'B' Fires involving flammable liquid such as

petrol, diesel, paint, solvents or oils

(but not cooking oils).

Extinguisher

To use

Foam (AFFF), Powder, CO2, Fire Blanket



Class 'C' Fires involving flammable gasses such as butane,

propane or acetylene.

Class 'D' Fires involving combustible metals such as lithium,

magnesium or potassium.

Extinguisher

To use

These fires should only be tackled by specialist trained fire fighters. Fires involving gas are best controlled by turning the gas supply off if possible.

Class 'F' Fires involving Cooking oils or fats such as in deep fat fryers.

Extinguisher

Wet chemical, fire blanket.

To use



Fire involving Electrical equipment / risks

Extinguisher

CO2 (Carbon Dioxide), Powder.

To use

Caution: for fires involving sensitive electrical

equipment in an office type environment

CO2 is recommended.



It has been proven that in the panic of a fire situation you will not take time to read the extinguisher label or the sign above.

Therefore it is vital that you know where your fire extinguishers are located and what types of fires they are suitable for **before** you need them.

Assembly Points

Assembly Point A: School field at cricket square. This is the main assembly point for staff and students in the school day 8.00 a.m. to 4.00 p.m.

Assembly Point B: Car Park adjacent to staff room. For use before school up to 8.00 a.m.

Assembly Point C: Grassed area by student gate. For use in evening events and when it is dark.

M Shipsides September 1^{st} 201+