Fire Extinguishers 10SCIE - Fire & Fuels

Finn LeSueur

2019

Learning Outcomes

• Explain how fire	e is extinguished and relate it to	the fire triangle
Starter		
Satire		
Fuses		
Recall our Electricit , were important.	y topic in Term 2. We talked at	bout fuses and how the
with the person	and discuss how they functioned an next to you. give some information to the class	· · ·
— House Fires		
*	auses of fires in houses. Read thiere fires can be caused in the hor	
Link is in Google Clas	ssroom!	
Gas Explosion in Chri	istchurch	

Brainstorm

- Where else can fires occur in the house, and why do they occur?
- Write them on the board.
- At least one idea per group!

How Do We Fight Against Fires?

- Get a fire alarm
- Fire extinguishers
- Fire engine
- Have an escape plan

Fire Extinguishers

When can you use a fire extinguisher?

- 1. When it is safe to do so (size and location)
- 2. When you know how to use a fire extinguisher
- 3. When everyone has been evacuated and accounted for
- 4. When someone has called 111
- 5. When you can safely retreat from the fire

How to Use a Fire Extinguisher

PTASS

- P pull the safety pin/remove clip
- ullet T est squirt the extinguisher
- ullet **A** im the nozel at the base of the fire
- S queeze the handles
- ${f S}$ weep the extinguisher from side to side

Where to Install a Fire Extinguisher

- In a noticable and easily accessible place such as:
 - In the kitchen
 - In the garage
 - In cars/caravans/boats

Types of Fire Extinguishers

- Water
- Foam
- Wet chemical
- Dry power
- Carbon dioxide
- Specialised materials for Class D fires

- Class A (Wood, paper, plastics)
- Class B (Flammable & combustible liquids)
- Class C (Flammable gases)
- Class D (Fires involving combustible metals)
- Class E (Electrically energised equipment)
- Class F (Cooking oils and fats)

Fire Extinguishers for the Home

The most likely types of fires to occur in the home are **cooking oil** or **fat** fires in the kitchen.

- The first extinguisher you should buy for your house is one for Class F fires
- This type of extinguisher is a wet chemical extinguisher
 - This type of extinguisher can also be used on most other fires in the home

• However, do not use a wet chemical extinguisher on a fire with a live electrical source

• Use an ABE Dry Powder extinguisher for most types of fires in your home **except** a cooking oil or fat fire, as the pressure from the dry power extinguisher will cause the fire to spread.

Class E Fire	
Class F Fire	

Class D Fire (Magnesium)

How Does it Work?

Contains a special blended Sodium Chloride based dry powder extinguishing agent. Heat from the fire causes it to cake and form a crust excluding air and dissipating heat from burning metal.