

Fire Safety

1. Correctly label the fire triangle using the following labels:

FIRE

FUEL

OXYGEN

HEAT



2. Which of these is a fuel?

3. Which of these is a fire extinguisher?

4. Match each method of fire extinguishment with the correct description:

Inhibition

Removing oxygen from the fire

Cooling

Removing fuel from the fire

Smothering

Stopping chemical reactions that make oxygen

Starvation

Removing heat from the fire



5. Which is better for putting out electrical fires?

6. Which is the cheaper fire extinguisher?

7. Which extinguisher can cause humans to suffocate if not used correctly?

8. Which material burns easier?

9. Which extinguisher should NEVER be used to put out grease fires?

10. What is the correct response in each case?

While frying chips, the oil in the pan catches fire



The electrical outlet in the kitchen starts burning



Granddad has finished burning the dry leaves,

what should he do before he leaves the backyard?

Your mother cannot afford to buy a carbon dioxide fire extinguisher to keep in the kitchen,

Advise her on a cheap extinguisher for putting out grease fires.

