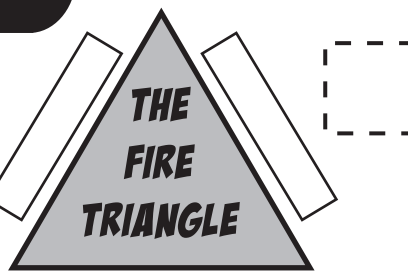
## THE FIRE TRIANGLE

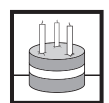
## ACTIVITY 1

LABEL ALL THREE SIDES OF THE FIRE TRIANGLE.



COPY AND COLOUR IN THE APPLICATION OF THE PICTURE WHICH MATCHES HOW TO PUT OUT THE FIRE.

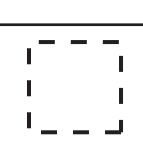




When your food is too hot you blow on it to cool it down.

Which part of the **Fire Triangle** are you taking away when you blow

out the candles on your **birthday cake**? Copy the picture in the correct box.





Fuel is something that makes heat when it burns. This could be coal, wood oil or gas.

If you were to cut down **unburnt trees** during a forest fire, which part of the **Fire Triangle** are you taking away?

Copy the picture in the correct box.

Fire can not burn without oxygen. You can remove oxygen by smothering it in a number of ways. You might use a fire blanket or either a dry powder or carbon dioxide fire extinguisher. If you smothered a small fire with a **fire blanket**,

which part of the **Fire Triangle** are you taking away?

Copy the picture in the correct box.





