



Name: Form:

See pages 8 and 9 of *Changing materials*

Burning

When something burns, gases, and sometimes ash or soot, are produced.

Q1. Draw a burning candle in the space provided. Label the place where melting takes place with an M. Label the place where soot particles are white hot with an S.

Q2. Which part of the candle disappears as the candle burns?



Q3. What is left behind after coal has been burned?



Q4. (i) When something burns, which gas in the air does it combine with?



(ii) Name a new gas that is made when something burns.



Q5. (i) What is a fuel? 

(ii) Name three fuels.   

How are soot and ash different?











