## 9G Effects of fuels

Read the following passage then copy the words in *italics* and give the meaning of each word.

Most *fuels* contain some *compounds* of sulphur; burning the fuel allows the sulphur to *react* with oxygen to produce oxides that dissolve in water. The acid rain that results is able to change the pH of lakes and rivers, to *dissolve* limestone and chalk and to corrode metals

Now write a similar paragraph that must include all of the following words:

carbon dioxide	data	greenhouse effect
monitoring	photosynthesis	vegetation

## 9G Effects of fuels

Read the following passage then copy the words in *italics* and give the meaning of each word.

Most *fuels* contain some *compounds* of sulphur; burning the fuel allows the sulphur to *react* with oxygen to produce oxides that dissolve in water. The acid rain that results is able to change the pH of lakes and rivers, to *dissolve* limestone and chalk and to corrode metals

Now write a similar paragraph that must include all of the following words:

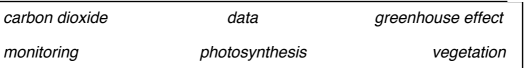
carbon dioxide	data	greenhouse effect
monitoring	photosynthesis	vegetation

## 9G Effects of fuels

Read the following passage then copy the words in *italics* and give the meaning of each word.

Most *fuels* contain some *compounds* of sulphur; burning the fuel allows the sulphur to *react* with oxygen to produce oxides that dissolve in water. The acid rain that results is able to change the pH of lakes and rivers, to *dissolve* limestone and chalk and to corrode metals

Now write a similar paragraph that must include all of the following words:





nallWo

