9G Env chemistry

Copy each of the words in italics then give the meaning of each word.

Most *fuels* contain some *compounds* of sulphur; these compounds *react* with oxygen to produce *oxides* that dissolve in water to produce *acid rain*.

Now write a paragraph containing the following words

carbon dioxide	photosynthesis	greenhouse effect
monitoring		vegetation

Copy each of the words in *italics* then give the meaning of each word.

9G Env chemistry

Most *fuels* contain some *compounds* of sulphur; these compounds *react* with oxygen to produce *oxides* that dissolve in water to produce *acid rain*.

Now write a paragraph containing the following words

carbon dioxide	photosynthesis	greenhouse effect
monitoring		vegetation

Copy each of the words in *italics* then give the meaning of each word.

9G Env chemistry

Most *fuels* contain some *compounds* of sulphur; these compounds *react* with oxygen to produce *oxides* that dissolve in water to produce *acid rain*.

Now write a paragraph containing the following words

carbon dioxide	photosynthesis	greenhouse effect
monitoring		vegetation

Copy each of the words in italics then give the meaning of each word.

9G Env chemistry

Most *fuels* contain some *compounds* of sulphur; these compounds *react* with oxygen to produce *oxides* that dissolve in water to produce *acid rain*.

Now write a paragraph containing the following words

carbon dioxide	photosynthesis	greenhouse effect
monitoring		vegetation