

9G Env chemistry Match the words to the meanings then give the missing word and the missing meaning.

corrosion

amount-in is the same as amount-out

pollution

sediment

protects us from ultraviolet rays

equilibrium

ozone

substances that cause a change

chemical change in a metal

recycle

annual pattern of rain and temperature

the air around us

to use again, and again, and . .

???

9G Env chemistry Match the words to the meanings then give the missing word and the missing meaning.

corrosion

amount-in is the same as amount-out

pollution

sediment

protects us from ultraviolet rays

equilibrium

ozone

substances that cause a change

chemical change in a metal

recycle

annual pattern of rain and temperature

the air around us

to use again, and again, and . .

???

9G Env chemistry Match the words to the meanings then give the missing word and the missing meaning.

corrosion

amount-in is the same as amount-out

pollution

sediment

protects us from ultraviolet rays

equilibrium

ozone

substances that cause a change

chemical change in a metal

recycle

annual pattern of rain and temperature

the air around us

to use again, and again, and . .

???

9G Env chemistry Match the words to the meanings then give the missing word and the missing meaning.

corrosion

amount-in is the same as amount-out

pollution

sediment

protects us from ultraviolet rays

equilibrium

ozone

substances that cause a change

chemical change in a metal

recycle

annual pattern of rain and temperature

the air around us

to use again, and again, and . .

???