

Energy Conservation and Your Carbon Footprint

S A I R T E P H S C F I C P O T C C D E
T K C S A L N E A A M A F O O R B H Z V
P O A A A E S I T R R R V W I E F A R A
U F E N R A X N L B V I D E O G A M E S
R A T L E V U P O O U T U R G A S E S A
S S R L P O R N Q N S E P S U K E E Q T
I P E E M O D M O F E A B A L A N C E M
D R S A D I E R I O I E G T F D T J U O
L Q F U O U Y P E O T F F O N E V I G S
L H C X Y L C G Y T I C I R T C E L E P
R E I W G A L E X P V T S S S M Z K H H
D D G W R R J P S R I V Y S O M Z P Q E
E D I R E G J G O I T X M N E S A B Z R
S N Z G N E B O B N C Q E G Y L J L Z E
W O H B E E G S L T A Y B R O S B A L J

Carbon dioxide is a gas. Your **carbon footprint** is the **amount** of carbon dioxide **produced** by all of your **activities**. For instance, producing the **electricity** that **powers** your **video game** releases carbon dioxide into the **air**.

Carbon dioxide is also **given** off when you **ride** in a **gasoline** powered **car**.

Plants absorb carbon dioxide but not as **fast** as **people** produce it. This **disrupts** the **balance** of the **gases** in the **atmosphere**. So, having a **small** carbon footprint is better than having a **large** one. Using **less energy** reduces our carbon footprint and it can **save** **money** too!