

DNK Kapitel 14 Umwelt

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

CAN	WASTE	NOISE
BOTTLE	TO USE	WARMING
TO CREATE	PACKAGING	TO CONSUME
TO ISOLATE	TO PROTECT	TO PROMOTE
PLASTIC BAG	TO SEPARATE	TO DECREASE
BEVERAGE CAN	RECYCLING CENTER	NONRECYCLABLE BOTTLE
WIND POWER GENERATOR	TO PURCHASE OR ACQUIRE	MEANS OF TRANSPORTATION
ENVIRONMENTAL PROTECTION		

Solution

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