

# Kaleidoskop Thema 10

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

THE CAN	TO AVOID	TO SOLVE
THE HOLE	THE OZONE	TO PROTECT
TO DESTROY	THE RESULT	THE GARBAGE
THE CLIMATE	TO TURN OFF	THE PAPER CUP
THE CARDBOARD	THE ENVIRONMENT	THE WASTE, TRASH
TO RISE, CLIMB UP	TO CONSUME, USE UP	THE DRINK, BEVERAGE
THE RETURNABLE BOTTLE	TO EDUCATE, TO BRING UP	THE PACKAGING, WRAPPING
THE NON-RETURNABLE BOTTLE	THE MANUFACTURE, PRODUCTION	THE ENVIRONMENTAL PROTECTION

# Solution

