

DNK Kapitel 14 Umwelt

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

CAN
WARMING
TO PROMOTE
TO ISOLATE
BEVERAGE CAN
RECYCLING CENTER
NONRECYCLABLE BOTTLE

NOISE
TO CREATE
TO CONSUME
TO SEPARATE
TO USE, APPLY
TO DECREASE, LESSEN
MEANS OF TRANSPORTATION

BOTTLE
PACKAGING
TO PROTECT
PLASTIC BAG
WASTE, GARBAGE
WIND POWER GENERATOR
ENVIRONMENTAL PROTECTION

Solution

DER ABFALL DREHPJQQKPW
NRWNJANHFC DARDNIWSAD
CDIESAMMELSTELLEHLRQ
EXEAQETÜTKITSALPEIDO
SPSYBTGNIFNEFFAHCSYU
OVIGCLNNEWDRTBVVCA TZ
DFCNSRUERRAEKRENM DHT
EÖHUBDKZRUEVRRGJFIGU
KRTMJYCTVNDIBLINWECH
NDRRD LAÜPJRR LUÄMSFLC
ÄEEÄIYPHBVAETONRFLSS
RRNWEBRCVUVKDESF MAGT
TNNRDKESCCFHDXIUSNL
ECEEOVVHOYINSNICUCLE
GJNESHELTAEABMCMOHGW
EFCIENINOWMQPJHWREPM
IEZDOMDWRBJJPVOVCEIU
DASVERKEHRSMITTELGVR
LURXBDVY MZINPYXC DUXE
YDIEWEGWERFFLASCHEND