## Descubre 2 (Chapter 4)

ERAROJEMREGETORPYWXP
DE JARDEPCNÓICALBOPES
M H G O T RE ISED A O Q S GK G S N
GVACALXXQAMCDOEOLAEÁ
B W U J I O P C I E L O A V L A E T N C
L GVGM Í BVREOZNRVBNODL
C I R G A R U K A U N Y I A A RE HE O
O O Z B H L E T T Q R D M R A ERERV
N Q R O L F H T I S E O A I R I G O O I
S P U R O R U Z V O I L T P R H í M U Z
E U B B A F T P E B B O N S E P A S O E
ROEZN Ó I CULOSOE I RE I A P
V N A B R E T Á R C G T C R T V R R $F$ U
ACCVAÍ GOLOCERIKEIURO
C J N Ó I C N I T X E N A E L L C T U O
I Q K P I E D R A Z L L T B O L U O Y J
Ó JHLAM I NAAULSUBADCEY
N N A T N A L P T N K A E N R VEELN
CUIDARLQAEQGFLÁXRVGX
DESCUBRIRIDOKORAJÁPK

| SUN | COW | SKY |
| :--- | :--- | :--- |
| DOG | LAW | CAT |
| FISH | PATH | TREE |
| LAKE | LAND | ROCK |
| BIRD | MOON | RAIN |
| PURE | GRASS | RIVER |
| PLANT | CLOUD | DANGER |
| JUNGLE | FOREST | FLOWER |
| ANIMAL | VALLEY | DESERT |
| ENERGY | CRATER | ECOLOGY |
| TO HUNT | VOLCANO | SOLUTION |
| TO AVOID | TO REDUCE | POPULATION |
| TO PROTECT | EXTINCTION | TO BREATHE |
| ECOTOURISM | TO IMPROVE | GOVERNMENT |
| TO DISCOVER | CONSERVATION | TO BE POLLUTED |
| TO TAKE CARE OF | TO STOP (DOING SOMETHING) |  |

## Solution

$$
\begin{aligned}
& \text { ERARO JEMREGETORPYWXP } \\
& \text { DEJARDEPCNÓICALBOPES } \\
& \text { MHGOTREISEDAOQSGKGSN } \\
& \text { GVACALXX QAMCDOEOLAEÁ } \\
& \text { B W U JIOPCIELOAVLAETNC } \\
& \text { L GVGMII BVREOZNRVBNOD L } \\
& \text { CIRGARUKAUNYYA A RE H E O } \\
& \text { OOZBHLETTQRDMRAERERV } \\
& \text { N Q R OL F H T I S E O A I R I GOO I } \\
& \text { SPURORUZVOI LT PR H ÍMUZ } \\
& \text { E U B B A F T P E B B O N S E P A S O E } \\
& \text { ROEZNOOICULOS O EI REIAP } \\
& \text { V N A B RETAX C G T C R TV R R F U } \\
& \text { ACCVAÍGOLOCERIKEIURO } \\
& \text { C J NÓI C N I TXEN A E L L C T U O } \\
& \text { I Q K P I E DRAZ L L T B O L U O Y J } \\
& \text { Ó JHLAMINAAULS U B A D C E Y } \\
& \text { N N ATNALPTNKAENRVEELN } \\
& \text { CUIDARLQAEQGFLÁXRVGX } \\
& \text { DESCUBRIRIDOKORAJÁPK }
\end{aligned}
$$

