## Unidad 4-4

H K Z U C H K N A T Z T I X V H B W J S

R H K J Y A R O U M V Y J R B EXCO Q
A F S R A GELLEMNRUDWZCMO
D K K S M G I R R G P A S I H Q A E L Y
D R O H Q Y N P D S Z C W T Á G U I L A
A J Í J T D M W O U A J W Z P G R I L N
O S L O D E X Y R R S R T T N D T I J H
M T J Y I G J C S W S Z S R O N H P A Y
RGVSICMHUHMLSCII IU JA W
T T V H F C Z K E W H D O F A C R W V P
E C B M R V V I N P L C L T S Q Z X E I
U HK D I A W O A H Q E Y V H K V H N R
B R U J W F N C U F D S V E T G H V T A
Q GK J O I R A N I RETEVFOEUÑ
C M I F I S P U U L Z I M X B L F P R A
Q X S T B VESUGG GAVA W PMA J
B W P J L I D L S Z I Z P R S A P D W C
Z S THROP IV H W H U Z N T G Y Y X
E V U D A Z V Q V A G J N U E I S X Q B
K J V P E R E Z O S O V K H W F W H H T

LAZY
IGUANA
DOLPHIN
CROCODILE
RAINFOREST

```
RIVER
ALWAYS
PIRANHA
ADVENTURE
TO LOOK FOR
```

EAGLE
TO FLY
TO CROSS
to ARRIVE
VETERINARIAN

## Solution

$$
\begin{aligned}
& \text { H K Z U C H K N A T Z T I X V H B W J S }
\end{aligned}
$$

$$
\begin{aligned}
& \text { A F S R A G E L LEM N RUC W Z C M O } \\
& \text { D K K S M G I R R G P A S I H Q A E L Y }
\end{aligned}
$$

$$
\begin{aligned}
& \text { A J I J T D M W O U A J W Z P G R I L N } \\
& \text { O S L O D E X Y R R S R T T N D T I I J H } \\
& \text { M T J Y I G J C S W S Z S R O N H P A Y }
\end{aligned}
$$

$$
\begin{aligned}
& \text { T T V H F C Z K E W H DO FA C R W V P } \\
& \text { E C B M R V V I N P L C L T S Q Z X E I } \\
& \text { U H K D I A W O A H Q E Y V H K V H N R } \\
& \text { B R U J W F N C U F D S V E T G H V T A } \\
& \text { Q GK J O I RANI R E T EVEFOEX N } \\
& \text { C M I F I S P U U L Z I M X B L F P R A } \\
& \text { Q X S T B V E S U G G G A V A W P M A J } \\
& \text { B W P J L I D L S Z I Z P R S A P D W C } \\
& Z \quad S \quad T \quad H \quad R \quad O \quad P \quad I \quad V \quad H \quad W \quad H \quad U \quad Z \quad N \quad T \quad G \quad Y \quad Y \quad X
\end{aligned}
$$

$$
\begin{aligned}
& \text { K J V P E R E Z O S O V K H W F W H H T }
\end{aligned}
$$

