

NSE Level 3: Naturaleza

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

SEA
FISH
LAKE
OCEAN
UNDER
TO FLY
TO SWIM
TO JUMP
TO HOWL
MAMMALS
TO CRAWL
TO BREATHE
TO REPRODUCE

AIR
CAVE
WATER
RIVER
TO RUN
IN, ON
TO BARK
TO WALK
NEXT TO
TO CLIMB
TO SLEEP
AMPHIBIANS
DOMESTICATED

TREE
OVER
WOODS
BIRDS
JUNGLE
DESERT
TO FEED
TO MEOW
INSECTS
MOUNTAIN
REPTILES
WILD, SAVAGE
GROUND, EARTH

Solution

A 20x20 grid of letters containing the following words:

- Vertically: SUE, OTRE, IS, ED, SOT, CES, NI, R, RQPP, PEDODALLA, BLUERHA, SCOUARRE, ITSAJWJUUNÍD, OSTBSZNEUQS, OBARLAAEEO, INOGTYCEHVBCSAIDTKTM, BAVRAAZVBKZBLXARGEZÉ, ILGKAIECCJDOURARS, SRGS, FPUUCJRRSHVKHRARCAMT, NZIAAAÁELAAJIMIZNNNOI, ALADRARPULLPLCMZMINC, CBPCDPNRIRSTUFOFBMT, VTVHAJTMAEIDAILGHAAAW, ARDEKGECRSOMERA, SACÑR, MAGKQNEEORTSRTYERLA, E, ALBKTRJVPRURSOZLIP, PLP, ULXABLVEWDDRVAPDV, B, POT, LUROHCRB, JGIECRYA, UEBI, LASFEJAVLASDR, RAQSCRL, AQQCUEVAWE, DOJABED, E, ÁE, RESOCÉANOMAMÍFEROSJS.
- Diagonally: SUE, OTRE, IS, ED, SOT, CES, NI, R, RQPP, PEDODALLA, BLUERHA, SCOUARRE, ITSAJWJUUNÍD, OSTBSZNEUQS, OBARLAAEEO, INOGTYCEHVBCSAIDTKTM, BAVRAAZVBKZBLXARGEZÉ, ILGKAIECCJDOURARS, SRGS, FPUUCJRRSHVKHRARCAMT, NZIAAAÁELAAJIMIZNNNOI, ALADRARPULLPLCMZMINC, CBPCDPNRIRSTUFOFBMT, VTVHAJTMAEIDAILGHAAAW, ARDEKGECRSOMERA, SACÑR, MAGKQNEEORTSRTYERLA, E, ALBKTRJVPRURSOZLIP, PLP, ULXABLVEWDDRVAPDV, B, POT, LUROHCRB, JGIECRYA, UEBI, LASFEJAVLASDR, RAQSCRL, AQQCUEVAWE, DOJABED, E, ÁE, RESOCÉANOMAMÍFEROSJS.