

Conexiones (Lesson 2-2)

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

DNA
 PREDICTED
 TO ADVANCE
 TO TURN OFF
 A GENETICIST
 THE PREDICTION
 THE (RADIO) WAVE
 THE DISAPPEARANCE
 THE (FIELD OF) GENETICS
 THE (FIELD OF) ASTROPHYSICS
 THE QUALITY (CHARACTERISTIC)
 THE (FIELD OF) COMPUTER
 PROGRAMMING

A HOLE
 TO PREVIEW
 TO PREDICT
 THE GRAVITY
 TO DISAPPEAR
 THE ADVANCEMENT
 THE LEISURE TIME
 TO BUILD, CONSTRUCT
 THE (FIELD OF) CYBERNETICS
 THE (FIELD OF) MICROBIOLOGY
 SERIOUS (SINÓNIMO DE SERIO)

PREVIEWED
 TO TURN ON
 BENEFICIAL
 TO AGGRAVATE
 TO MANUFACTURE
 HALFWAY THROUGH
 A MICROBIOLOGIST
 THE DEVICE, APARATUS
 THE (FIELD OF) ENGINEERING
 THE (FIELD OF) BIOCHEMISTRY
 THE QUALITY (MEASURE OF
 WORTH)

Solution

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