## Conexiones (Lesson 2-2)



DNA
PREVIEWED
TO PREDICT
AN ENGINEER
TO AGGRAVATE
TO MANUFACTURE
THE ADVANCEMENT
THE (RADIO) WAVE
TO BUILD, CONSTRUCT
THE (FIELD OF) ENGINEERING
THE QUALITY (CHARACTERISTIC)

A HOLE
TO TURN ON
TO ADVANCE
THE GRAVITY
A GENETICIST
THE PREVIEWING
HALFWAY THROUGH
THE LEISURE TIME
THE DEVICE, APARATUS
THE (FIELD OF) MICROBIOLOGY
THE QUALITY (MEASURE OF
WORTH)

PREDICTED
TO PREVIEW
BENEFICIAL
TO TURN OFF
A BIOCHEMIST
THE PREDICTION
THE CONSTRUCTION
A MICROBIOLOGIST
THE (FIELD OF) GENETICS
SERIOUS (SINÓNIMO DE SERIO)
THE (FIELD OF) COMPUTER
PROGRAMMING

## Solution

$$
\begin{aligned}
& \text { F Q HBGOHD PQNDADILACSH } \\
& \text { D I M E E F E Q FR N DADEVARGR } \\
& \text { RNINNBHAPREDICCIONSSI } \\
& \text { E G A E E W B I P Y A DYOZUZZIU } \\
& \text { V E P F T RVWDN I G I W GEEVLR } \\
& \text { ENA I I PROGRAMACIONOUTT } \\
& \text { RIRCSNÓIS IVER P H M K G D S } \\
& \text { PEAITXONDAPX QOAOWOHNN } \\
& \text { K R T O A I GOLOIBORC IMLRO } \\
& \text { O Í O S R Y W CONSTRUCCIÓNC } \\
& \text { TAFONCHTAOLOFQW GCIS S } \\
& \text { SGRAVEICCPFOIMOUVBOA } \\
& \text { IVAUYFIIRCIZQRAJAOGM } \\
& \text { V P U F F T M EACL YELOVMRDE } \\
& \text { EYQ Z ÉI D VOYK J I Y A G ACND } \\
& \text { RWSNUEANTQUDNNHVQICII } \\
& \text { POEQCNGDPGAXZXAPTMYA } \\
& \text { S GO I CW Z A A D Q AW RENUOHED } \\
& \text { I IREO YHEAOREINEGNILO } \\
& \text { BYRXZREDNECNEACANYZS }
\end{aligned}
$$

