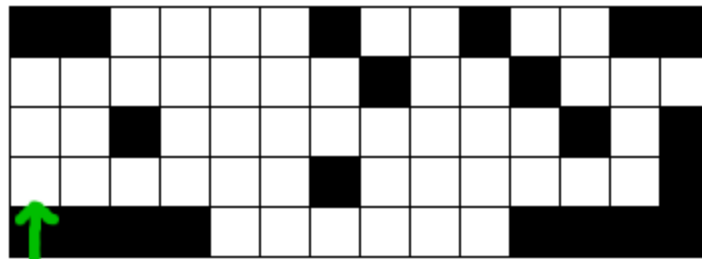


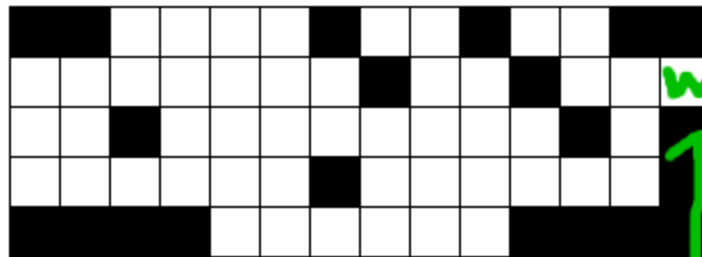
You complete the puzzle by filling the letters into the column they fall under:



letters go in  
this column

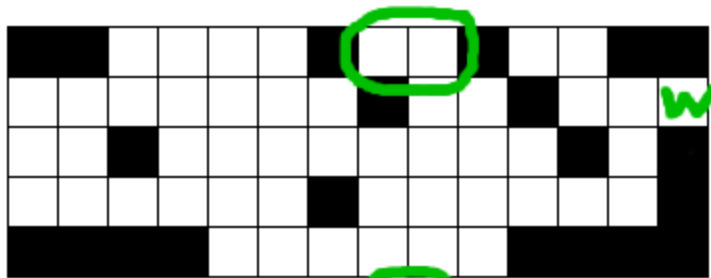
E N E  
L O L Z H R  
E X L M P U Z P L T A S E  
T O T H P S E I S F A N O  
F A A C I M P L O E E H A W

You start by filling in the one-letter columns, because those clearly don't have anywhere else to go in their column.



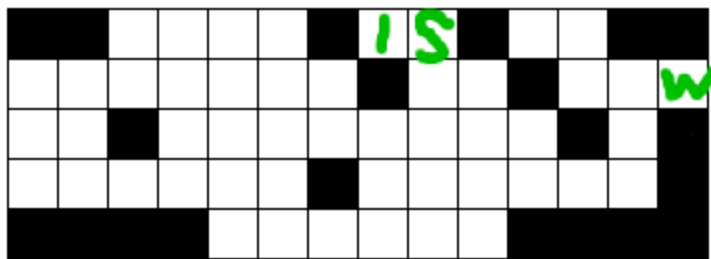
E N E  
L O L Z H R  
E X L M P U Z P L T A S E  
T O T H P S E I S F A N O  
F A A C I M P L O E E H A W

Also key is filling in common one-, two- and three-letter words. Take a look here:



E N            E  
           L O L    Z H R  
 E X L M P U Z P L T A S E  
 T O T H P S E I S F A N O  
 F A A C I M P L O E E H A W

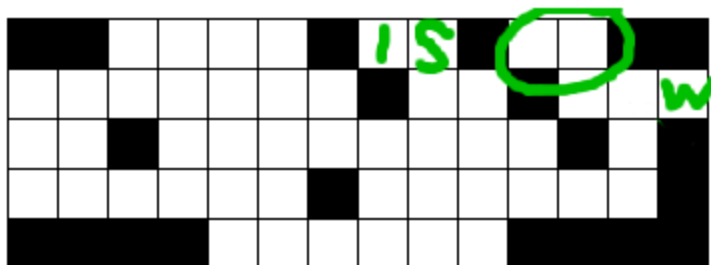
The boxes circled represent a two-letter word - the first letter from the first column of letters, the second letter from the second column of letters. When you try combining them, the only combination of letters that would fit are "IS".



E N            E  
           L O L    Z H R  
 E X L M P U Z P L T A S E  
 T O T H P S E I S F A N O  
 F A A C I M P L O E E H A W

How about these boxes? What two-letter word could fit in them?

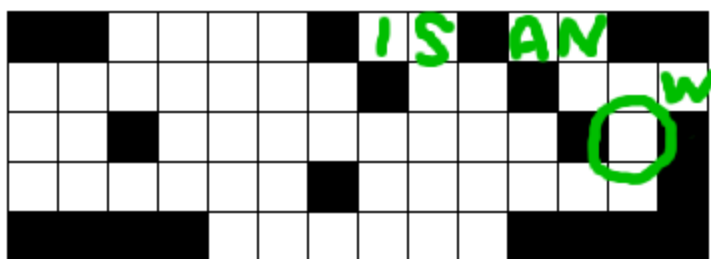




E N E  
 L O L Z H R  
 E X L M P U Z P L T A S E  
 T O T H P S E T F A N O  
 F A A C I M P L O E E H A W

Well, we can choose from AS, AN and EH. But grammatically, only one of those is correct. (Actually, two of those are, but work with me here, I already pre-drew all the examples. T.T)

How about one-letter words? Which one would you pick?



E N E  
 L O L Z H R  
 E X L M P U Z P L T A S E  
 T O T H P S E T F A N O  
 F A A C I M P L O E E H A W