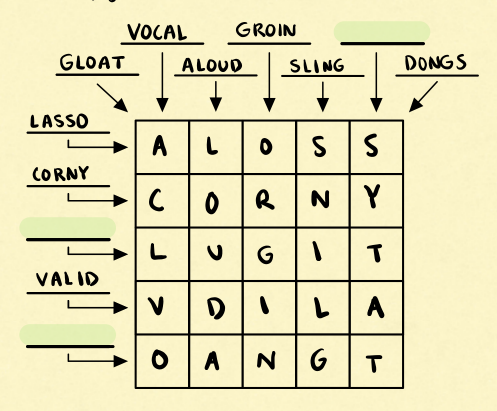
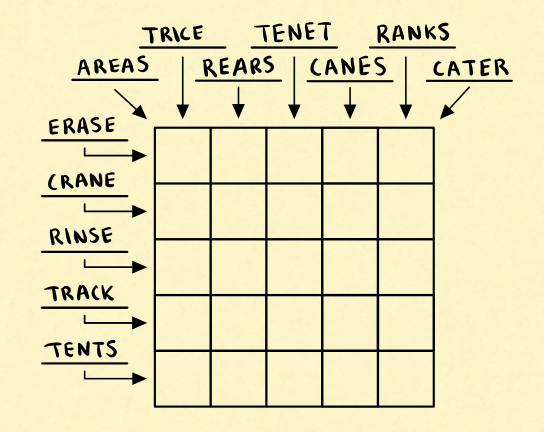
UNSCRAMBLE GRID PUZZLES

An "unscramble grid" (a term I coined of course) is a grid where every row and column unscrambles to a word (scrabble/dictionary word). Often, the two main diagonals will also unscramble to a word, just for the added flair.

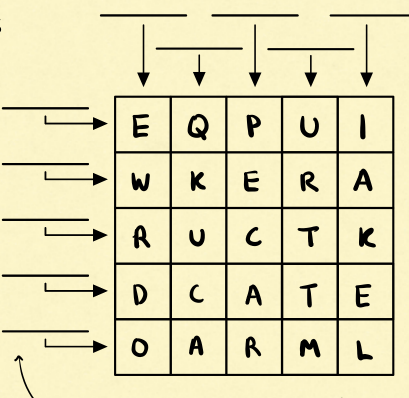
An example unscramble grid is given below. As your "warm-up" challenge, can you fill in the empty blanks?



Now that we understand unscramble grids, let's dive into some puzzles built about them! Just to set the scene, 4 unscramble grid puzzles are given below, in varying difficulties, so if you get stuck with one try the next. Hope you enjoy! Fill in the unscramble grid so that the rows, columns, and main diagonals unscramble to the given words.

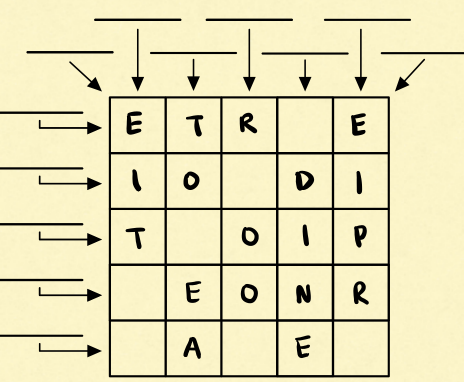


 Swap two letters so each row and column unscrambles to a word. Currently, exactly one row or column doesn't unscramble to a word. For this puzzle, the diagonals don't need to unscramble to words.



Blanks are provided, optionally, to keep track of unscrambled words (3) Insert the letters below so the rows, columns, and both main diagonals Unscramble to valid Words.

> Letters: XZDR BNT

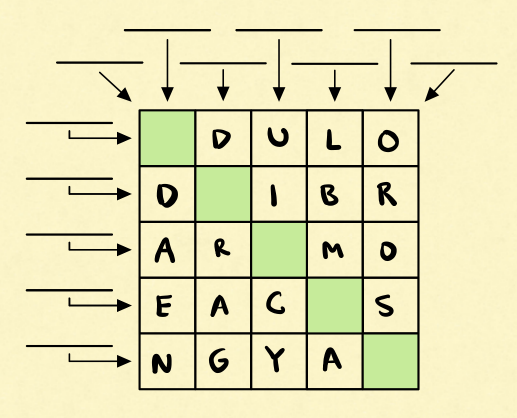


Fill in each of the light green hoxes
with a letter so
the rows, columns,
and both diagonals
unscramble to a valid
five-letter word.

Alphabet

ABCDEFGHIJKL M NOPQRSTUVWXY Z

> l often like seeing the alphabet when solving puzzles like these!



(5) The unscramble grid to the right has every row and column unscramble to a valid word, but not the diayonals! Swap two adjacent rows or columns so that both diagonals unscramble to valid words. Only one swap is needed!

E	A	т	R	0
0	J	н	P	E
н	G	١	T	H
P	R	E	E	L
N	١	R	E	L

TIP ECIEL ~ old diagonals -> NRIPO OAIEL ~ new diagonals -> NRIRI											RIRE	
Suppose you want to see how 7	E	A	т	R	0	Instead of rewriting the whole grid, you can use this trick to visualize the new diagonals	E	A	т	R	0	
swapping the two rows to the right changes the diagonals	0	C	н	P	E	1) Draw a 2×2 square for each diagonal containing the letters in the rows to swap 2) Replace the 2 letters of the old diagonal with the other 2 letters in the box	> 0	C	H	P	E	
	H	G	1	T	H		H	G		Т	H	
	P	R	E	E	L		P	R	E	F	L	
	N	١	R	E	L		N	1	R	E	l	
								-				