To solve a **ChainLetter** puzzle, fill in the entire alphabet—minus 'omit' letters—in the grid in a continuous path. The path can travel orthogonally and diagonally. Finally, the answers to the clues must start in the correspondingly numbered boxes and travel in straight lines, as in a word search. The first is halfway completed as an example.

ChainLetter -4×6 - omit JQ

- 1. eleventh president
- 2. Law and Order ____
- 3. Lil ___ X
- 4. z, across the pond
- 5. open, as a keg
- 6. "So long!"

	1		L	К	I
2	А	3	М	4	Н
	5	6 B		E	G
			С	D	F

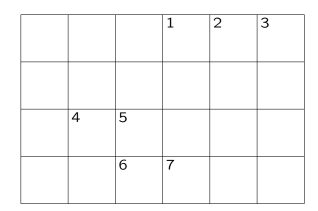
ChainLetter -4×6 - omit JQ

- 1. big brass instrument
- 2. swindle
- 3. old tape player, abbr.
- 4. *c'est* ____
- 5. hosp. section
- 6. actress Tyler
- 7. former lover, for short

	1				
		2	3		
4		5			
	6			7	

ChainLetter -4×6 - omit JQ

- 1. flat, felt hat
- 2. The Aloha St.
- 3. ___ Possible
- 4. farm box prog.
- 5. syrup, originally
- 6. movie with "derezzing"
- 7. "The Entertainer" style



Feel free to let me know if you have seen this puzzle before! I'd love to know if it has already been done. Also, I can imagine trying a 5×5 grid and omitting only one letter, for instance—or other variations. Have fun! \odot