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 - $4 \times 6$ - omit JQ

1. eleventh president
2. Law and Order $\qquad$
3. Lil $\qquad$ X
4. $z$, across the pond
5. $\qquad$ into (utilize)
6. "So Long!"

|  | 1 |  | $L$ | $K$ | I |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 |  | $A$ | 3 | $M$ | 4 |
| $H$ |  |  |  |  |  |
|  | 5 | 6 | $B$ |  | $E$ |

ChainLetter - $4 \times 6$ - omit JQ

1. big brass instrument
2. swindle
3. old tape player, abbr.
4. c'est $\qquad$
5. hosp. section
6. actress Tyler

|  | 1 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | 2 | 3 |  |  |
| 4 |  | 5 |  |  |  |
|  | 6 |  |  | 7 |  |

7. former Lover, for short

ChainLetter - $4 \times 6$ - omit JQ

1. flat, felt hat
2. The Aloha St.
3. $\qquad$ 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 $5 \times 5$ grid and omitting only one letter, for instance-or other variations. Have fun! ©

