## Cryptic Mad Libs (Solitaire Version) by 88.90 and Ucaoimu

For each CATEGORY, write (A) any single word that fits the CATEGORY as WORD A, and (B) any single word that fits the CATEGORY, and also has the LETTER in the position indicated, as WORD B. For example:

| CATEGORY | LETTER | WORD A | WORD B |
| :---: | :---: | :---: | :---: |
| 0. A US state capital | 2 nd $=$ A | Boston | Sacramento |

(Note that "Carson City" would not be valid because it is two words, not one.) When this is complete, move on to Phase 3.

| CATEGORY | LETTER | WORD A | WORD B |
| :---: | :---: | :---: | :---: |
| 1. A Best Musical Tony Award winner with a one-word title | 2nd $=$ V |  |  |
| 2. One of the seven deadly vices | $1 \mathrm{st}=\mathrm{W}$ |  |  |
| 3. A breed of domestic feline | $2 \mathrm{nd}=\mathrm{E}$ |  |  |
| 4. A city in China | $1 \mathrm{st}=\mathrm{B}$ |  |  |
| 5. A synonym for "pub" | $3 \mathrm{rd}=\mathrm{R}$ |  |  |
| 6. A noun meaning "visage" | $1 \mathrm{st}=\mathrm{M}$ |  |  |
| 7. A country in the UK | $3 \mathrm{rd}=\mathrm{G}$ |  |  |
| 8. A kind of dance | 4th $=$ B |  |  |
| 9. A kind of bird, pluralized | $1 \mathrm{st}=\mathrm{S}$ |  |  |
| 10. A noun meaning "inamorata" | $1 \mathrm{st}=\mathrm{S}$ |  |  |
| 11. A verb meaning "gaze intently" | $2 \mathrm{nd}=\mathrm{E}$ |  |  |
| 12. A male first name | $1 \mathrm{st}=\mathrm{T}$ |  |  |
| 13. A rank of British nobility | 4th $=$ L |  |  |
| 14. One of the three bodies of water larger than Asia | $3 \mathrm{rd}=\mathrm{L}$ |  |  |
| 15. A breed of dog | $3 \mathrm{rd}=\mathrm{T}$ |  |  |
| 16. A noun meaning "exterior perimeter" | 1st $=\mathrm{B}$ |  |  |
| 17. A synonym for "irate" | $1 \mathrm{st}=\mathrm{A}$ |  |  |
| 18. An adjective meaning "large" | 7th $=$ I |  |  |
| 19. An element in sodium chloride | $3 \mathrm{rd}=\mathrm{D}$ |  |  |
| 20. Something hoop-shaped | $3 \mathrm{rd}=\mathrm{N}$ |  |  |
| 21. A kind of horse (the animal) | $1 \mathrm{st}=\mathrm{T}$ |  |  |
| 22. A place in Italy | $3 \mathrm{rd}=\mathrm{E}$ |  |  |
| 23. A term for "next to" | $1 \mathrm{st}=\mathrm{A}$ |  |  |
| 24. A physical object that will fit into a backpack but not a thimble | 1st $=\mathrm{S}$ |  |  |

