CONSECUTIVE PALINDROMIC TRIADS

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Each of the twenty five examples below is a familiar word, phrase, or name from which a pair of consecutive palindromic triads have been removed. The remaining letters are then run together. For example, d a t would result from d a t A B A S E S when the underlined pair of consecutive palindromic triads is removed, while both r E S E E D E d and r E D E E E M E d would leave r d after a similar excision. Using each of the fifty members in the accompanying triad pool once and only once, how many of the twenty five can you reconstruct?

1. a n t a f t  6. c r i t  11. i t h  16. p r  21. u t y
2. b  7. c r o c h  12. l o u  17. s y  22. w h r
3. c a l e s  8. d g  13. n  18. t h e r r  23. w o
4. c o n t s e  9. e  14. n e d i c t  19. t h i n g  24. y
5. c r e m a o  10. h c t u s  15. p  20. t r  25. z z i

THE TRIAD POOL

ADA ECE I LI NAN RCR
AMA EDE IMI NIN ROR
ANA EHE INI NON SIS
ARA EME ISI OKO SMS
ATA ERE IVI OMO SSS
BOB ETE IWI ONO STS
CAC EVE LAL OSO TIT
DAD FIF LEL PAP TYT
DED IAI MOM POP UKU
EBE ICI MSM RAR YMY

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