FOUR WILL GET YOU FIVE

PAMELA H. BRANG

Have you ever noticed that many four-letter words can be changed to five-letter words by inserting a letter in the middle of the word? For example, BUST can yield BURST; CAGE gives CADGE; and LIER offers LIFER, LINER, LITER and LIVER.

Below are definitions for 30 such word pairs. The combination "stytic - record set" would call for ALUM - ALBUM. Similarly, "skillful - pottery" is solved by DEFT - DELFT. And "storage building - child" inserts an I in BARN to form BAIRN.

To add variety, no alphabetical letter is used more than twice as to be constrained, the insertion letter. All words are from the Pocket Dictionary. In case you miss some, the key five-letter words are listed in Answers and Solutions at the end of this issue.

1. clear - dervish
2. masculine - wood
3. stuff - choicest part
4. cripple - proverb
5. appearance - aft sail
6. garden plant - trouble
7. double - couple
8. fetter - confined
9. ruminant - delay
10. repast - opaque element
11. level - exhibit vehicle
12. greatest - slightly wet
13. fastens - multiplied by
14. rodents - walk primly
15. price - seashore
16. trust - respond
17. anxiety - nucleus
18. whirl - wild party
19. simmer - disseminate
20. ground cereal - award
21. cheer - automation
22. small lake - strike heavily
23. flutter - cancel claim
24. selling - fur mammal
25. great - chew noisily
26. S. African Dutch - arbor
27. stocking - equine
28. slender nail - general
29. surface layer - reeled yarn
30. detest - urgency

ROBERT C. PAMELA H. BRANG

Why is it that English text tends to have an even occurrence of i than others (Wetzel, Loed even to FE LRATION of the book)?

Obviously this task easily to be constructed. Throwing away the task before the task is sing E? A form of the book's.

When completing than long one no matter what is more present to be removed in several cases.

When and was

The value probability that the probability in it. If there values of i (the task of which

One point randomly chosen of words as to have an equal argument that some than others (probability proportion difference of for both alter