## **Double Spacing**

A pair of double le \_\_ers has b \_\_n removed from each of the co \_\_on words below. But take h \_\_d; each word's spaces can be fi \_\_ed by two such pairs, but you ca \_\_ot use any pair more than once. Using logic, you must d \_\_m which mi \_\_ing pair goes where; it's stu \_\_ing that there is only one co \_\_ect solution.

## Choose from: