## Double Spacing

 take $h_{\ldots}$ 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 $d_{\ldots} \quad m$ which mi _ ing pair goes where; it's stu _ _ ing that there is only one co _ ect solution.


Choose from:

$$
\begin{aligned}
& \text { bb, cc, dd, ff, gg, ll, mm, } n n, \\
& \text { pp, rr, } s s, \quad t t, \quad v v, \quad w w, ~ z z
\end{aligned}
$$

