
 $\underset{\mathrm{E}}{\mathrm{L}} \underset{\mathrm{S}}{\mathrm{L}} \underset{\mathrm{E}}{L}$
$\left[\begin{array}{l}5 \\ -4 \\ 3 \\ -2 \\ -1\end{array}\right.$

 AREQLTAAI GRHCRVTVDGSAPREAILRYVGPLPLDVMGTWCGVEFPEAA


$\downarrow \underset{\mathrm{S}}{\square}$

