

(1) $f(x) = 2(x+1)^2 - 1$

$\begin{matrix} 2 \\ 1 \end{matrix}$ align

$$_{tset}^{?} \quad \begin{array}{l} \text{table_estarraytabular} \\ \text{est_1tabutabtab} : \text{first_table_esttabulartabu} \end{array} \quad \begin{array}{l} [htbp]5tabular \\ [htbp]5tabulrr \end{array} \quad \begin{array}{l} km \\ d \end{array}$$