20165417 김소연

(1) $f(x)=ax^2+bx+c$

(2) f(x)=Wexp(x)\$

(3) $f(x)=Wfrac\{a\}\{b\}$, Wquad a $WinWmathbb\{R\}$, bWin (3) $f(x)=rac{a}{b}, \quad a\in\mathbb{R},b\in\mathbb{R}$ {R}\$

(4) $f(x)=Wsum_{i=1}^n x_i$, $g(x)=x_i$, $x_n)$ \$

(5) \$f(x)=\Wint_\WOmega \Wsigma(x,t)\dt\$

(6) \$\frac{\mathbb{E}}{\mathbb{E}}{\mathbb{E}}\$

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