

# Projection mathematics involved with Function on Evolution of letter

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$$\boxtimes|:\Gamma\rightarrow\gamma\otimes|:\tau\rightarrow\sigma$$

$$\times|:f\rightarrow g\ll |: \Gamma\rightarrow \gamma\gg\ll |: \pi(\chi,f(x))\rightarrow \int \mathrm{Hom}[I_m]|\gg$$

$$\oint\!|\!:\Delta\rightarrow\Psi\overline{ff}|:\Delta\rightarrow\iint\overline{v}|:f\rightarrow g\overline{fff}:\Delta\rightarrow\iiint\overline{\nearrow}|:\square\rightarrow\overline{ff}\overline{v}|:\square\rightarrow\overline{\nabla}$$

$$\overline{\nabla}|:\nabla\rightarrow\Delta\quad\overline{\nabla}|:\quad\overline{\nabla}\rightarrow\overline{v}\quad\boxed{\mathrm{Y}}|:\boxed{\rightarrow}\boxed{\square}\boxtimes|:\boxtimes\rightarrow\times$$

$$\oint|\!:\square\rightarrow\overline{\nearrow}\overline{ff}|:\square\rightarrow\iint\overline{f}|:\square\rightarrow\int\overline{\Xi}|:\Gamma'\rightarrow\Delta(\gamma)$$

$$\overline{\nabla}|:\int\rightarrow\nabla\overline{\Delta}\quad|:\int\rightarrow\delta\overline{\nabla}\quad|:\nabla\rightarrow\Delta\bigcirc|:\circ\rightarrow\int\odot|:\square\rightarrow\Phi$$

$$\boxed{\blacksquare}|\!:\square\rightarrow\phi\boxed{\square}|\!:\square\rightarrow\phi\boxed{\nabla}\quad|\!:\frac{(f,g)}{\sqrt{f,g}}\rightarrow\log(x\log x)$$

$$\boxdot\quad|\!:\frac{f,g}{\sqrt{f,g}}\rightarrow2\sqrt{f,g}\overline{\nabla}|:\nabla\rightarrow\Delta$$