

$$\begin{cases} \aleph \\ \beth \end{cases}$$

$$\text{Pioline}\;\; \begin{cases} \aleph \\ \beth \end{cases} = \frac{\boxed{\aleph}}{\ell^9} - \frac{\overline{\beth}^2}{\ell^3} + \cancel{\beth} \wedge \cancel{\beth} \wedge \cancel{\beth}$$

$$(M) = \mathbb{R}_{>} \ni \ell$$

$$\text{Imamura}\;\; \begin{cases} \aleph \\ \beth \end{cases} = \frac{\boxed{\aleph}}{\varkappa^2} - \frac{\overline{\beth}^2}{\varkappa^2} + \varkappa \cancel{\beth} \wedge \cancel{\beth} \wedge \cancel{\beth}$$

$$\varkappa^2=l_s^9$$