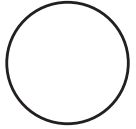
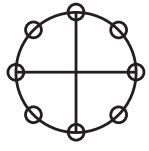


Axiom K and Futomani

	Postulate 0-1	Arakamich	Field With One Element
	Postulate 0-2	Ame , Mari , Tama	Poincaré conjecture
	Postulate 0-3	All basis on Intuition	Similarity Scheme Theory
Mikumari	Postulate 0-4	3 Basic Schemes	Kamu Rozetta Stone



Axiom A and Katakamuna

Axiom K	Kamu	Simbol	Operator	Person	Axiom A	Ama	Simbol	Operator	Person
Axiom K-1	Magatama	$\begin{matrix} + \\ - \\ \ominus \end{matrix}$	Ur-Form	Y.Nambu	Axiom A-1	Yata \rightarrow	$\begin{matrix} \infty \text{ Limit} \\ U(1) \end{matrix}$	Ama-Octant	
Axiom K-2	Mawari	$\begin{matrix} \circlearrowleft \\ \circlearrowright \end{matrix}$	Spinor	P.Dirac	Axiom A-2	Soko Sogi \rightarrow	$\begin{matrix} \partial & \int \end{matrix}$	$\frac{\text{differential}}{\text{Integral}}$	$\frac{G.Leibniz}{I.Newton}$
Axiom K-3	Mukahi	$\begin{matrix} \leftarrow & \rightarrow \\ \uparrow & \downarrow \end{matrix}$	Matrix	H.Yan	Axiom A-3	Toyo \rightarrow	$\begin{matrix} \div \\ SU(2) \end{matrix}$	Pauli Matrix	W.Pauli
Axiom K-4	Nagi Nami	$\begin{matrix} \partial \\ \mathcal{F} \end{matrix}$	$\frac{\text{differential}}{\text{Integral}}$	$\frac{G.Leibniz}{I.Newton}$	Axiom A-4	Tabane \rightarrow	$\begin{matrix} \amalg \\ \text{Tabane} \end{matrix}$	ζ function	L.Riemann
Axiom K-5	Tokotachi	T_G	Galois Group	S.Tomonaga	Axiom A-5	Matomari \rightarrow	$SU(3)$	covering projection	W.Haisenberg
Axiom K-6	Ometaguhi	\div	Pauli Matrix	W.Pauli	Axiom A-6	Imatachi \rightarrow	Entropy	Information	L.Boltzmann
Axiom K-7	Futomani	$\langle Ma Ka \rangle$	Complex Number	L.Riemann	Axiom A-7	Oho \rightarrow	\updownarrow	forgetful functor	
Axiom K-8	Yata	$\begin{matrix} \infty \text{ Limit} \\ \text{Static} \end{matrix}$	$\begin{matrix} \text{Lie } E8 \\ \text{Static} \end{matrix}$	S.Lie	Axiom A-8	Kamunakanemichi \rightarrow	$AxiomA \simeq AxiomK$	$\begin{matrix} AxiomA \\ \updownarrow \\ AxiomK \end{matrix}$	

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Arakamichi (4-2) : The Field With One Element - Overview "K & A" Axiom Systems