

HuiucI Dictionary

- [illegible]

- 1
 - \mathcal{A}_i :
 - $\mathcal{A}_i\mathcal{H}_i$:
- 2
 - \mathcal{A}_i :
 - $\mathcal{A}_i\mathcal{H}_i$:
- 3
 - \mathcal{A}_i :
 - $\mathcal{A}_i\mathcal{H}_i$:
 - $\mathcal{A}_i\mathcal{H}_i$:
- - $\mathcal{A}_i\mathcal{H}_i$:
 - $\mathcal{A}_i\mathcal{H}_i\mathcal{H}_i$:
 - $\mathcal{A}_i\mathcal{H}_i$:
 - $\mathcal{A}_i\mathcal{H}_i\mathcal{H}_i$:

- $\mathcal{I}_{\mathcal{A}_1} : \sim$
- $\mathcal{I}_{\mathcal{H}\mathcal{V}_1} : \sim$
- $\mathcal{I}_{\mathcal{A}_1\mathcal{H}_1} : \sim$
- $\mathcal{A}_1 : \sim$, $\mathcal{A}_1\mathcal{H}_1 : \sim$, $\mathcal{A}_1\mathcal{V}_1 : \sim$ /
- $\mathcal{I}_{\mathcal{A}_1} : \sim$, $\mathcal{I}_{\mathcal{A}_1\mathcal{V}_1} : \{ ' ' : ' ' ' ' : ' ' ' ' : ' ' ' ' \}$ 가
() / 가 / 가
, $\mathcal{I}_{\mathcal{A}_1\mathcal{V}_1} : \{ ' ' : ' ' ' ' : ' ' ' ' : ' ' ' ' \}$ 가
() / 가 / 가
, ()
- $\mathcal{V}_1 : \sim$, $\mathcal{V}_1\mathcal{V}_1 : \sim$

- $\mathbb{H} \times \mathbb{H} : \quad (\quad)$
- $\mathbb{H} \rtimes \mathbb{H} : \quad (\quad)$
- $\mathbb{H} \ltimes \mathbb{H} : \quad$
- $\mathbb{H} \rtimes \mathbb{H} : \quad$
- $\mathbb{H} \ltimes \mathbb{H} : \quad$
- $\mathbb{H} \rtimes \mathbb{H} : \quad$

- \tilde{V}^- : : (\sim) , : $\tilde{V}^- \tilde{V}^- \tilde{V}^- \tilde{V}^- \tilde{V}^- \tilde{V}^-$ ()
- \tilde{V}^- : : (\sim) , : $\tilde{V}^- \tilde{V}^- \tilde{V}^- \tilde{V}^- \tilde{V}^- \tilde{V}^-$ ()
- \tilde{J}_1^- : : $(\sim /)$, : $\tilde{J}_1^- \tilde{J}_1^- \tilde{J}_1^- \tilde{J}_1^- \tilde{J}_1^- \tilde{J}_1^-$ ()
- \tilde{J}_2^- : : $(/ \text{가})$, : $\tilde{J}_2^- \tilde{J}_2^- \tilde{J}_2^- \tilde{J}_2^- \tilde{J}_2^- \tilde{J}_2^-$ ()
- \tilde{J}_3^- : : $(/)$, : $\tilde{J}_3^- \tilde{J}_3^- \tilde{J}_3^- \tilde{J}_3^- \tilde{J}_3^- \tilde{J}_3^-$ ()
- \tilde{W}^- : : - , : $\tilde{W}^- \tilde{W}^- \tilde{W}^- \tilde{W}^- \tilde{W}^- \tilde{W}^-$ ()
- - \tilde{J}_1 :
- - \tilde{V}_1 :
- - $\tilde{x}\tilde{x}$: / -
- $\tilde{J}_1\tilde{x}$: : - , : $\tilde{J}_1\tilde{x} \tilde{V}_1\tilde{J}_1$ (가)

- $\dot{V}|_0$: $\dot{V}|_0$
- $\dot{u}|_0$: $\dot{u}|_0$
- $\dot{w}|_0$: $\dot{w}|_0$

- [illegible]

- [illegible]

- $\mathcal{A} \cap \mathcal{B}$: 가
- $\mathcal{A} \cup \mathcal{B}$:
- $\mathcal{A} \setminus \mathcal{B}$:
- $\mathcal{A} \cap \mathcal{B}^c$:
- $\mathcal{A} \cup \mathcal{B}^c$:
- $\mathcal{A} \cap \mathcal{B}^c$:
- $\mathcal{A} \cup \mathcal{B}^c$:

- [illegible]

- የህግ ጥበቃ ስር ይገኛል፡፡
- ጥበቃ፡፡
- ጥበቃ፡፡
- ጥበቃ - ጥበቃ፡፡

- $\times \sqrt{3}$: :
- $\times \sqrt{3}$: :
- $\sqrt{3}$: :
- $\times \sqrt{3}$: :
- $\sqrt{3}$: :
- $\times \sqrt{3}$: :
- $\sqrt{3}$: :
- $\sqrt{3}$: :
- $\sqrt{3}$: :
- $\sqrt{3}$: :
- $\times \sqrt{3}$: :
- $\times \sqrt{3}$: :

- [illegible]

- [illegible]

- [illegible]

- $\neg \neg Xx$: \neg
- $\neg \neg \neg Xx$:
- $\neg \neg \neg \neg Xx$:
- $\neg \neg Xx$:
- $\neg \neg \neg \neg \neg Xx$:
- $\neg \neg \neg Xx$:
- $\neg \neg Xx$:
- $\neg Xx$:
- $\neg \neg \neg \neg \neg Xx$:
- $\neg \neg \neg Xx$:
- $\neg \neg Xx$:
- $\neg \neg \neg \neg Xx$:
- $\neg \neg \neg Xx$:
- $\neg \neg Xx$:
- $\neg \neg \neg \neg \neg Xx$: $\neg \neg \neg$

- $\backslash x \backslash x :$:
- $x \backslash x :$:
- $x \backslash x :$:
- $\backslash V \backslash x :$:
- $x \backslash x :$:
- $\backslash x :$:
- $\backslash x :$:
- $\backslash x :$:

- $\frac{1}{x} \ln x$: $\frac{1}{x}$
- $\ln x$: $\frac{1}{x}$
- $\frac{1}{x^2} \ln x$: $-\frac{1}{x^2}$ ()
- $\frac{1}{x^3} \ln x$: $-\frac{1}{x^3}$ ()
- $\frac{1}{x^4} \ln x$: $-\frac{1}{x^4}$
- $\frac{1}{x^5} \ln x$: $-\frac{1}{x^5}$
- $\frac{1}{x^6} \ln x$: $-\frac{1}{x^6}$
- $\frac{1}{x^7} \ln x$: $-\frac{1}{x^7}$

- [illegible]

[illegible][illegible]

- $V_1 V_2$: , $V_1 V_1 V_2$, $V_1 V_1 V_2$
- $V_1 V_2$: , $V_1 V_1 V_2$, $V_1 V_2$, $V_1 V_2$
- $V_1 V_2 V_3$: , $V_1 V_1 V_2 V_3$, $V_1 V_2 V_3$, $V_1 V_1 V_2 V_3$
- $V_1 V_2 V_3$: , $V_1 V_1 V_2 V_3$, $V_1 V_2 V_3$, $V_1 V_1 V_2 V_3$
- $V_1 V_2 V_3$: , $V_1 V_1 V_2 V_3$, $V_1 V_2 V_3$
- $V_1 V_2 V_3$: , $V_1 V_1 V_2 V_3$, $V_1 V_2 V_3$, $V_1 V_1 V_2 V_3$, $V_1 V_2 V_3$, $V_1 V_1 V_2 V_3$, $V_1 V_2 V_3$, $V_1 V_1 V_2 V_3$

- $\mathcal{W} \circ \mathcal{W} \mathcal{Z}$: $\mathcal{V}_1 \circ \mathcal{W} \mathcal{Z}$, $\mathcal{H} \circ \mathcal{W} \mathcal{Z}$:
- $\mathcal{W} \circ \mathcal{X}$: $\mathcal{H} \circ \mathcal{X}$, $\mathcal{V}_1 \circ \mathcal{X}$:
- $\mathcal{Z} \circ \mathcal{X}$: $\mathcal{V}_1 \circ \mathcal{X}$, $\mathcal{H} \circ \mathcal{X}$:
- $\mathcal{L} \circ \mathcal{X}$: $\mathcal{V}^* \circ \mathcal{L} \mathcal{X}$, $\mathcal{H} \circ \mathcal{L} \mathcal{X}$, $\mathcal{V}_1 \circ \mathcal{L} \mathcal{X}$:
- $\mathcal{X} \circ \mathcal{V} \mathcal{W}$: $\mathcal{V}^* \circ \mathcal{X} \mathcal{V} \mathcal{W}$, $\mathcal{H} \circ \mathcal{X} \mathcal{V} \mathcal{W}$, $\mathcal{V}_1 \circ \mathcal{X} \mathcal{V} \mathcal{W}$:

- $\Gamma \vdash \varphi$: φ is derivable from Γ , $\nabla \Gamma \vdash \varphi$, $\exists \Gamma \vdash \varphi$, $\forall \Gamma \vdash \varphi$:
- $\Gamma \vdash \varphi$: φ is derivable from Γ , $\nabla \Gamma \vdash \varphi$, $\exists \Gamma \vdash \varphi$, $\forall \Gamma \vdash \varphi$:

- $$\bullet \frac{\dot{x} \ddot{x} \dot{x}}{\dot{x}} : \frac{\dot{V} \ddot{x} \dot{x}}{\dot{x}} / \frac{\dot{W} \ddot{x} \dot{x}}{\dot{x}}, \frac{\dot{W} \ddot{x} \dot{x}}{\dot{x}}$$

- $x_{11}^2, \dots, x_{1n}^2, \dots, x_{m1}^2, \dots, x_{mn}^2$, $x_{11}^2, \dots, x_{1n}^2, \dots, x_{m1}^2, \dots, x_{mn}^2$, $x_{11}^2, \dots, x_{1n}^2, \dots, x_{m1}^2, \dots, x_{mn}^2$, $x_{11}^2, \dots, x_{1n}^2, \dots, x_{m1}^2, \dots, x_{mn}^2$.

- $x \setminus W_{i_1} : \quad , \quad v \setminus x \setminus W_{i_1} : \quad , \quad h \setminus x \setminus W_{i_1} : \quad , \quad v_1 \setminus x \setminus W_{i_1} :$

- $\vec{x}_L \times \vec{V}_L$: , $\vec{V}_L \times \vec{x}_L \vec{V}_L$: , $\vec{L} \times \vec{x}_L \vec{V}_L$: , $\vec{V}_L \times \vec{x}_L \vec{V}_L$:

- [illegible]

- $V \setminus V \setminus V$: , $V \setminus V \setminus V$: , $V \setminus V \setminus V$: , $V \setminus V \setminus V$:

- $\frac{\partial \mathcal{L}}{\partial \mathbf{V}_1}$: , $\nabla_{\mathbf{V}_1} \mathcal{L}$: , $\mathbf{h}_1 \frac{\partial \mathcal{L}}{\partial \mathbf{V}_1}$: , $\nabla_{\mathbf{V}_1} \mathcal{L}$:

- വർഗ്ഗം : , വ് വർഗ്ഗം : , ക വർഗ്ഗം : , വ വർഗ്ഗം :

- $x \cdot \text{nil}$: , $\text{V} \cdot x \cdot \text{nil}$: , $\text{I} \cdot x \cdot \text{nil}$: , $\text{V} \cdot x \cdot \text{nil}$:
- $\text{J} \cdot \text{nil}$: , $\text{V} \cdot \text{J} \cdot \text{nil}$: / , $\text{nil} \cdot \text{J} \cdot \text{nil}$: , $\text{I} \cdot \text{J} \cdot \text{nil}$:
 $\text{V} \cdot \text{J} \cdot \text{nil}$: , $\text{I} \cdot \text{J} \cdot \text{nil}$:

- $\mathcal{H}_1(\mathcal{H}_2)$: , $\mathcal{V}_1(\mathcal{H}_2(\mathcal{H}_1))$, $\mathcal{H}_1(\mathcal{H}_2(\mathcal{H}_1))$, $\mathcal{V}_1(\mathcal{H}_2(\mathcal{H}_1))$,
 $\mathcal{W}_1(\mathcal{H}_2(\mathcal{H}_1))$,
- $\mathcal{W}_1(\mathcal{H}_2)$: , $\mathcal{V}_1(\mathcal{W}_2(\mathcal{H}_1))$, $\mathcal{H}_1(\mathcal{W}_2(\mathcal{H}_1))$, $\mathcal{V}_1(\mathcal{W}_2(\mathcal{H}_1))$,
 $\mathcal{W}_1(\mathcal{W}_2(\mathcal{H}_1))$,

- $\mathbb{N} \times \mathbb{N}$: , $\mathbb{N} \setminus \mathbb{N}$: , $\mathbb{H} \setminus \mathbb{N}$: , $\mathbb{V} \setminus \mathbb{N}$:
- $\mathbb{X} \times \mathbb{X}$: , $\mathbb{V} \setminus \mathbb{X} \times \mathbb{X}$: / , $\mathbb{H} \setminus \mathbb{X} \times \mathbb{X}$: , $\mathbb{L} \setminus \mathbb{X} \times \mathbb{X}$:
 $\mathbb{V} \setminus \mathbb{X} \times \mathbb{X}$: , $\mathbb{H} \setminus \mathbb{X} \times \mathbb{X}$:

- $$\bullet \quad x_1 | x_2 : \quad , \quad V_1^* x_1 | x_2 : \quad , \quad h_1 x_1 | x_2 : \quad , \quad V_2^* x_1 | x_2 :$$

- $\mathcal{H}_n \times V_n$: , $V_n \setminus \mathcal{H}_n \times V_n$: , $\mathcal{H}_n \setminus \mathcal{H}_n \times V_n$: , $V_n \setminus \mathcal{H}_n \times V_n$:

- $\vec{v} \cdot \vec{\omega}_L$: , $\dot{V} \cdot \vec{\omega}_L$: , $\vec{\omega}_L \cdot \vec{\omega}_L$: , $L \cdot \vec{\omega}_L$: , $V_L \cdot \vec{\omega}_L$
 L : , $I_L \cdot \vec{\omega}_L$:

- $J_{\mu\nu}^{\lambda}$: , $\bar{V}^{\lambda} J_{\mu\nu}^{\lambda}$, $L^{\lambda} J_{\mu\nu}^{\lambda}$, $\bar{V}^{\lambda} J_{\mu\nu}^{\lambda}$:

- $x \backslash V$: \vdash , $V \backslash x \backslash V$: \vdash , $h \backslash x \backslash V$: \vdash , $v_1 \backslash x \backslash V$: \vdash

- $\mathcal{H}(\mathcal{H}V):$, $\mathcal{H}(\mathcal{H}V):$, $V_1 \mathcal{H}(\mathcal{H}V):$
- $\mathcal{H}X_1:$, $\mathcal{H} \mathcal{H}X_1:$, $V_1 \mathcal{H}X_1:$
- $\mathcal{V}X_1:$, $\mathcal{V} \mathcal{V}X_1:$, $\mathcal{W} \mathcal{V}X_1:$, $\mathcal{L} \mathcal{V}X_1:$ / , $\mathcal{W} \mathcal{V}X_1:$, $V_1 \mathcal{V}X_1:$, $\mathcal{H} \mathcal{V}X_1:$

- $V_{\text{LH}} : V_{\text{LH}}^{\text{LH}}$, $V_{\text{LH}}^{\text{LH}}$, $V_{\text{LH}}^{\text{LH}}$, $V_{\text{LH}}^{\text{LH}}$

- $x_{\text{A}}^{\text{H}_2\text{O}}$: , $V^{\text{H}_2\text{O}}$ / , $V_{\text{A}}^{\text{H}_2\text{O}}$, $L^{\text{H}_2\text{O}}$:

- J_nJ_nV_L: , V_L J_nJ_nV_L: , H J_nJ_nV_L: , V_H J_nJ_nV_L:

- 𐎧𐎶𐎵𐎹: , 𐎧𐎶𐎵𐎹: , 𐎧𐎶𐎵𐎹: , 𐎧𐎶𐎵𐎹:

[illegible]

[illegible]

- $V_L V_L V_L$: , $V_L' V_L V_L$: , $L_L V_L V_L$: , $V_L V_L V_L$:
- $L_L J_L V_L$: , $V_L' L_L J_L V_L$: / , $V_L L_L J_L V_L$: , $V_L' L_L J_L V_L$:
 , $L_L J_L V_L$:
- $J_L J_L V_L$: , $V_L' J_L J_L V_L$: , $L_L J_L J_L V_L$: , $V_L' J_L J_L V_L$:
- $V_L J_L J_L$: , $V_L' V_L J_L J_L$: , $L_L V_L J_L J_L$: , $V_L' V_L J_L J_L$:
- $V_L V_L J_L V_L$: , $V_L' V_L V_L J_L V_L$: , $L_L V_L V_L J_L V_L$: , $V_L' V_L V_L J_L V_L$:
- $J_L J_L V_L$: , $V_L' J_L J_L V_L$: , $L_L J_L J_L V_L$: , $V_L' J_L J_L V_L$:

- $\nabla_{\mathbf{V}} \nabla \times \mathbf{x}$: , $\nabla^2 \nabla \times \mathbf{x}$, $\nabla^3 \nabla \times \mathbf{x}$, $\nabla^4 \nabla \times \mathbf{x}$
- $\nabla^2 \nabla \times \mathbf{x}$: , $\nabla^3 \nabla \times \mathbf{x}$, $\nabla^4 \nabla \times \mathbf{x}$, $\nabla^5 \nabla \times \mathbf{x}$
- $\nabla \nabla \nabla \mathbf{x}$: , $\nabla^2 \nabla \nabla \mathbf{x}$, $\nabla^3 \nabla \nabla \mathbf{x}$, $\nabla^4 \nabla \nabla \mathbf{x}$

- $\nabla^2 V_{\text{eff}}$: , $\nabla^2 V_{\text{eff}}$, $\nabla^2 V_{\text{eff}}$, $\nabla^2 V_{\text{eff}}$
- $\partial^2 V_{\text{eff}}$: , $\partial^2 V_{\text{eff}}$, $\partial^2 V_{\text{eff}}$
- $\partial^2 V_{\text{eff}}$: , $\partial^2 V_{\text{eff}}$, $\partial^2 V_{\text{eff}}$, $\partial^2 V_{\text{eff}}$

- $\hat{x} \sim \mathcal{N}(\mu, \Sigma)$: $\hat{V} = \hat{x} \hat{x}^T$: $\hat{L} = \hat{x} \hat{x}^T$: $\hat{V} = \hat{x} \hat{x}^T$:
- $\hat{J}_i \sim \mathcal{N}(\mu, \Sigma)$: $\hat{V} = \hat{J}_i \hat{J}_i^T$: $\hat{L} = \hat{J}_i \hat{J}_i^T$: $\hat{V} = \hat{J}_i \hat{J}_i^T$:
- $\hat{J}_i \sim \mathcal{N}(\mu, \Sigma)$: $\hat{V} = \hat{J}_i \hat{J}_i^T$: $\hat{L} = \hat{J}_i \hat{J}_i^T$: $\hat{V} = \hat{J}_i \hat{J}_i^T$:

- $\nabla^2 \chi_1$: , $\nabla^2 \nabla \chi_1$: , $\nabla^2 \nabla \chi_1$: , $\nabla^2 \nabla \chi_1$:
- $\chi_1 \nabla^2 \chi_1$: , $\nabla^2 \chi_1 \nabla \chi_1$: , $\nabla^2 \chi_1 \nabla \chi_1$: , $\nabla^2 \chi_1 \nabla \chi_1$:
- $\nabla^2 \chi_1 \nabla \chi_1$: , $\nabla^2 \nabla \chi_1 \nabla \chi_1$: , $\nabla^2 \nabla \chi_1 \nabla \chi_1$: , $\nabla^2 \nabla \chi_1 \nabla \chi_1$:

- $\mathbb{W} \times \mathbb{V}_L : \quad \quad \quad , \mathbb{V} : \mathbb{W} \times \mathbb{V}_L : \quad \quad \quad , \mathbb{L} : \mathbb{W} \times \mathbb{V}_L : \quad \quad \quad / \mathbb{Z} : \quad \mathbb{V}_1 : \mathbb{W} \times \mathbb{V}_L :$
 $\quad \quad \quad , \mathbb{H} : \mathbb{W} \times \mathbb{V}_L :$
- $\mathbb{V} : \mathbb{H} : \quad \quad \quad , \mathbb{V} : \mathbb{V} : \mathbb{H} : \quad \quad \quad , \mathbb{H} : \mathbb{V} : \mathbb{H} : \quad \quad \quad , \mathbb{V}_1 : \mathbb{V} : \mathbb{H} :$
- $\mathbb{X} : \mathbb{H} : \quad \quad \quad , \mathbb{V} : \mathbb{X} : \mathbb{H} : \quad \quad \quad , \mathbb{H} : \mathbb{X} : \mathbb{H} : \quad \quad \quad , \mathbb{V}_1 : \mathbb{X} : \mathbb{H} :$

- $\times \times \times \times$: , $\vee \times \times \times$: , $\wedge \times \times \times$: , $\vee \times \times \times$:
- $\times \times \times$: , $\vee \times \times$: / , $\wedge \times \times$: / , $\vee \times \times$:
- $\times \times$: , $\vee \times$: , $\wedge \times$: , $\vee \times$:
- \times : , \vee : , \wedge : , \vee :

- Γ_{XZ} : $\hat{\Gamma}_{\text{XZ}}$, $\hat{\Gamma}_{\text{XZ}}$, $\hat{\Gamma}_{\text{XZ}}$, $\hat{\Gamma}_{\text{XZ}}$
- Γ_{YZ} : $\hat{\Gamma}_{\text{YZ}}$, $\hat{\Gamma}_{\text{YZ}}$, $\hat{\Gamma}_{\text{YZ}}$, $\hat{\Gamma}_{\text{YZ}}$
- Γ_{Z} : $\hat{\Gamma}_{\text{Z}}$, $\hat{\Gamma}_{\text{Z}}$, $\hat{\Gamma}_{\text{Z}}$, $\hat{\Gamma}_{\text{Z}}$

- $\mathcal{H}^{\perp}(\mathcal{V})$: $\{V \in \mathcal{V} : \langle V, W \rangle = 0 \text{ for all } W \in \mathcal{H}\}$, $\mathcal{H}^{\perp}(\mathcal{H})$: $\{V \in \mathcal{V} : \langle V, W \rangle = 0 \text{ for all } W \in \mathcal{H}\}$
- $\mathcal{H}^{\perp}(\mathcal{H})$: $\{V \in \mathcal{V} : \langle V, W \rangle = 0 \text{ for all } W \in \mathcal{H}\}$, $\mathcal{H}^{\perp}(\mathcal{H})$: $\{V \in \mathcal{V} : \langle V, W \rangle = 0 \text{ for all } W \in \mathcal{H}\}$
- $\mathcal{H}^{\perp}(\mathcal{H})$: $\{V \in \mathcal{V} : \langle V, W \rangle = 0 \text{ for all } W \in \mathcal{H}\}$, $\mathcal{H}^{\perp}(\mathcal{H})$: $\{V \in \mathcal{V} : \langle V, W \rangle = 0 \text{ for all } W \in \mathcal{H}\}$

• $V_L V_X$: , $V_L' V_X V_X$: , $V_L V_X V_X$: , $V_L' V_X V_X$:
 , $V_L V_X V_X$: /
 • $J_1 J_2 J_3$: , $V_L' J_1 J_2 J_3$: , $V_L J_1 J_2 J_3$: , $V_L' J_1 J_2 J_3$:

- $V_1 V_2 V_3$: , $V_1' V_2' V_3 V_4$: , $V_1 V_2 V_3 V_4$: , $V_1 V_2 V_3 V_4 V_5$:
- $V_1 V_2$: , $V_1' V_2 V_3$: , $V_1 V_2 V_3$: , $V_1 V_2 V_3$:
- $V_1 V_2 V_3$: , $V_1' V_2 V_3 V_4$: , $V_1 V_2 V_3 V_4$: , $V_1 V_2 V_3 V_4$:
- $V_1 V_2 V_3$: , $V_1 V_2 V_3 V_4$: , $V_1 V_2 V_3 V_4$:
- $V_1 V_2 V_3$: , $V_1' V_2 V_3 V_4$: , $V_1 V_2 V_3 V_4$: , $V_1 V_2 V_3 V_4$:

- \dot{V}_1 : \dot{V}_2 , \dot{V}_3 , \dot{V}_4 , \dot{V}_5 :

• Jh-xV : , V' Jh-xV , h Jh-xV , V' Jh-xV

• Jh-wV : , V' Jh-wV / , w Jh-wV () , h Jh-wV /

• wJh : , V' wJh , h wJh , V' wJh

• wV : , V' wV , h wV , V' wV

• xwJh : , V' xwJh , h xwJh , V' xwJh

• xJh : , V' xJh , h xJh , V' xJh

• Jh-xJh : 가 , V' Jh-xJh 가 , h Jh-xJh 가 , V' Jh-xJh 가

• Jh : , V' Jh , h Jh , V' Jh

• JhVw : , V' JhVw , h JhVw , V' JhVw

• hVw : , V' hVw , h hVw , V' hVw

• V'w : , V' V'w , h V'w , V' V'w

• xVw : , V' xVw , h xVw , V' xVw

• wJh : , V' wJh , h wJh , V' wJh

• V'w : , V' V'w , h V'w , V' V'w

• wV : , V' wV / , w wV , V' wV , h wV

• VJh : () , V' VJh / , w VJh / , h VJh / , V' VJh / , h VJh /

• LVh : , V' LVh , h LVh , V' LVh

• V'w : , V' V'w , h V'w , V' V'w

• V'w : , h V'w , V' V'w

• wJh : , h wJh , V' wJh

• hV : , V' hV , h hV , V' hV

• wV : , V' wV , h wV , V' wV

• xwV : , V' xwV , h xwV , V' xwV

• wVx : , V' wVx , h wVx / , V' wVx , h wVx

• JhJhV : , V' JhJhV , h JhJhV , V' JhJhV , w JhJhV

• xJh : , V' xJh , h xJh , V' xJh

• hJh : , V' hJh , h hJh , V' hJh

• V'Vx : , V' V'Vx , h V'Vx , V' V'Vx

• xVx : , V' xVx , h xVx , V' xVx

• xV : , V' xV , h xV , V' xV

• wJh : , V' wJh , h wJh , V' wJh

• V'w : , V' V'w , h V'w , V' V'w

• JhV : , V' JhV , h JhV , V' JhV

• JhVh : 가 , V' JhVh 가 , h JhVh 가 , V' JhVh 가

• V'x : , V' V'x , h V'x , V' V'x

• JhJh : , V' JhJh , h JhJh , V' JhJh

• wJh : / , V' wJh / , w wJh / , h wJh / , V' wJh / , h wJh /

• wVx : , V' wVx , h wVx , V' wVx

• wV : , V' wV , h wV , V' wV

• wVw : , V' wVw , h wVw , V' wVw

• V'w : , V' V'w , h V'w , V' V'w

• V'w : , V' V'w , h V'w , V' V'w

• V'VJh : , V' V'VJh , h V'VJh , V' V'VJh

• xJh : , V' xJh , h xJh , V' xJh

• wVx : , h wVx , V' wVx

• JhV : , V' JhV , h JhV , V' JhV

• JhJhV : , V' JhJhV , h JhJhV , V' JhJhV

• JhJh : , V' JhJh , h JhJh , V' JhJh

• wJhV : , V' wJhV , h wJhV , w' wJhV , V' wJhV , h wJhV

• wJhV : , V' wJhV , h wJhV , V' wJhV

• xwVx : , V' xwVx , h xwVx , V' xwVx

• wV : , V' wV , h wV

• wJh : , V' wJh , h wJh , V' wJh

• wVJh : , V' wVJh , h wVJh , V' wVJh

• V'xJh : , V' V'xJh , h V'xJh , V' V'xJh

• JhJh : , V' JhJh , h JhJh , V' JhJh

• wV : , V' wV , h wV , V' wV

• xwV : , V' xwV , h xwV , V' xwV

• xJhV : , V' xJhV , h xJhV , V' xJhV

• xJh : , V' xJh / , w xJh / , h xJh / , V' xJh / , h xJh /

• xJhV : , h xJhV , V' xJhV

• V'xV : , V' V'xV , h V'xV , V' V'xV

• hJh : , V' hJh , h hJh , V' hJh

• xJh : , h xJh , V' xJh

• xJhV : , V' xJhV / , w xJhV / , h xJhV / , V' xJhV /

• wJh : , V' wJh , h wJh / , V' wJh , h wJh / , V' wJh , h wJh /

• JhVw : , V' JhVw , h JhVw , V' JhVw

• JhJh : , h JhJh , V' JhJh

• Jh-xJh : , V' Jh-xJh , h Jh-xJh , V' Jh-xJh , w Jh-xJh

• JhJh : , V' JhJh , h JhJh , V' JhJh

• JhVw : , V' JhVw , h JhVw , V' JhVw

• V'w : 가 , V' V'w 가 , h V'w 가 , V' V'w 가

• V'w : , V' V'w , h V'w , V' V'w

• V'xV : , V' V'xV , h V'xV , V' V'xV

• JhVw : , V' JhVw , h JhVw , V' JhVw , w' JhVw , V' JhVw , h JhVw

• wV : , V' wV , h wV , V' wV

• wJhV : , V' wJhV , h wJhV , V' wJhV

• xJhV : , V' xJhV , h xJhV , V' xJhV

• V'V : , V' V'V , w' V'V , V' V'V , h V'V , V' V'V , h V'V

• V'VJh : , V' V'VJh , h V'VJh , V' V'VJh

• xVx : , V' xVx , h xVx , V' xVx

