

...†††^†, †%‰Š,,Š<ƒœ•Ž••†

...Š•Š...†[‰]••‘◁•Š

[illegible]

1. 𐌲, ‘ ’ • ‘ • ’ †††^†, Š

[illegible]

1.2. $\phi \check{Z} \neq \dagger \bullet \langle f \bullet ' \bullet \bullet \dagger \S \mathcal{E} \rangle \bullet ' \bullet \check{Z} \mathcal{E} \dagger \frac{9}{100} \check{S} \rangle \bullet \check{S} \bullet \bullet \check{Z} \bullet ' \bullet \bullet \check{z} f ' \bullet \check{Z} \bullet \bullet \dagger f :$

" $\ddot{Y}\check{Z}\bullet\bullet\ddagger f$ "

ŸŽ••†f Žšf•š••ŽŒ†%š,,š(•f ††Ž•‘ ††††fŽš(fŒŽ•†,†(š•f š%š††%š,,š(©•Ž•††

2. €•••Š "†††^†, Š f ¥†, Œ"†^{0/100}, ŠŽš '•†^

2.1. €•••Š ŠŽ•†ŒŽ ‘†† ...†††^†,Š Ž†Ž.Š^•Œ‘•"a•" | ‘•"

2.2. £¥•Š•Š¥† ‹ŠŽ•†œž ‘••...†††^†,•¥,†f,,^††f•Žœ^•‘š‘†f‘7”†‘-ž•†•‘‹Š¥††¥fžš†fœ...†††^†,š.

3. $\alpha, \check{S}^{\check{S}} f \vdash \S \mathcal{A}, \check{S} \langle \langle \vdash \check{Z} \bullet f \check{Z} \bullet \vdash, \vdash \langle$

3.1. $\phi \check{Z} \nmid \vdash \bullet \langle f \bullet ' \bullet \bullet \vdash \S \mathcal{E} \text{,,} \check{S} \langle :$

3.1.1. £^{9/100}Š,,Š•••Ž••†f ‹Š”•‘!Šž‘††^{9/100}Šš‘Ž•^Š.

3.1.2. £_∞Š, Š•• •Ž••†f ^ ‡†• †† †§« ' • ' ^ Ž, †_∞, •_∞Š, Š((- ^ ¥. 8.1 †ŠŽ•†€Ž †† ... †††^†, Š.

[illegible]

3.1.4. $\neg \text{ } \forall t \bullet \langle f \bullet \bullet , \check{\$} \$ t \bullet \bullet \bullet f \check{s} \langle + f \bullet f \check{Z} \forall , f^{\wedge} \bullet \text{' } \check{s} \text{' } \langle f \text{' } \bullet \bullet , \text{' } \bullet \bullet f \odot \bullet f \alpha .$

3.2. $\text{TM} \check{S}_{100}^{\text{q}}, \check{S}, \check{S} f_{100}^{\text{q}} + \S \mathcal{A}, \check{S} \prec :$

3.2.1. £¥•Š•f•••Ž••‡f¥†œ‘‘‘,•%Š,Š<†-^¥. 2.1. <ŠŽ•†œž‘††...††††,Š.

3.4. $\text{TM}\check{S}_{/100}^{\check{Q}}, \check{S}f_{/100}^{\check{Q}} f \bullet \text{ ' ' } \bullet \text{ ¥, } \check{S}^{\wedge} \dagger$:

3.4.1. $\neg \vdash \check{Z} \in \mathbb{N} \vdash \check{\cdot}^{\wedge}, \check{\cdot} \in \mathbb{N}, \vdash \check{\cdot}^{\wedge}, \in \bullet \bullet \odot \vdash$ ” $f \mathbb{N} \check{S} \check{S} \check{Z} \cdot^{\wedge} \vdash, \check{S} \check{S} \vdash \bullet$, $\check{\cdot}^{\wedge} \nmid \vdash \bullet \in \check{\cdot} \bullet \vdash - \emptyset \check{Z} \nmid \vdash \bullet \in (f \bullet \check{\cdot}^{\wedge} \bullet, \check{\cdot}^{\wedge} \bullet \check{\cdot}^{\wedge} - f \check{S} \in \check{Z} \bullet \check{\cdot}^{\wedge} \vdash \vdash$
 ” $\in \check{\cdot}^{\wedge} \bullet \bullet \vdash \check{Z} \bullet \bullet$.

[illegible]

4. $\mathbb{E} \cdot \wedge^{\vee} \cdot \check{Z} \cdot \wedge^{\vee} \langle \langle \dagger \check{Z} \bullet \bullet \check{Z} \bullet \dagger, \dagger \langle$

4.1. $\text{TM}\dot{\text{S}}(\dot{\text{S}}, \bullet - \langle f' \dot{\text{Z}}, \text{t}_{\text{M}}\dot{\text{S}} + \text{t}_{\text{M}}\dot{\text{S}}, \dot{\text{S}}(f\text{E} \cdot \dot{\text{Z}} \bullet \text{t}, \text{t}_{\text{M}}\dot{\text{S}}, \dot{\text{S}}(\text{t} \text{t} \text{t}^{\wedge} \approx 8.1 \langle \dot{\text{S}}\dot{\text{Z}} \cdot \text{tE}\dot{\text{Z}} \text{t} \text{t} \dots \text{t} \text{t} \text{t}^{\wedge} \text{t}, \dot{\text{S}}, \phi\dot{\text{Z}}\neq \text{t} \bullet \langle f' \bullet \bullet, \neq, f \langle \dot{\text{S}} \cdot f\dot{\text{S}}ff$
 $\neq f\dot{\text{Z}} \bullet \bullet \langle \langle \text{t} - \neq, \bullet \langle \langle \text{f}, f, \bullet \neq \dot{\text{S}}\dot{\text{S}}f \sim \dot{\text{S}}' \bullet \text{TM}\text{t}_{\text{M}}\dot{\text{S}}, \dot{\text{S}}f_{\text{M}} \bullet \neq \langle \bullet^{\wedge}, \dot{\text{S}}, \bullet \langle \bullet, 5\% \text{t} \cdot \dot{\text{Z}} \bullet \bullet \dots \text{t} \text{t} \text{t}^{\wedge} \text{t}, \dot{\text{S}}, \dot{\text{S}}\text{t}_{\text{M}}\dot{\text{S}}' \rangle - \bullet \langle \bullet \neq, \text{t}\dot{\text{Z}}, \text{t}_{\text{M}}\dot{\text{S}}f.$

4.2. $\alpha, f \in \langle \check{Z} \uparrow \S \bullet \bullet \rangle \langle ff \neq, \bullet \check{Z} \bullet \uparrow \bullet, \langle \langle \langle \check{S} \check{Z} \bullet \uparrow \mathbb{E} \check{Z} f \bullet \dots \uparrow \uparrow \uparrow \uparrow \uparrow, \uparrow \bullet \check{Z}, \uparrow \frac{\%}{\%} \uparrow \wedge, \check{S} \check{S} \bullet \bullet \check{S} \bullet \uparrow \frac{\%}{\%} \check{S} \bullet \langle \langle \bullet \check{Z} \bullet \bullet \uparrow f \text{TM} \check{S} \check{S} \bullet \check{S} f \frac{\%}{\%} \bullet, \neq, f \check{S} \bullet f \check{S} f f \neq f \check{Z} \bullet \bullet \langle \langle \uparrow - \neq, \bullet \bullet \langle \bullet \bullet ff, \bullet \neq \check{S} \check{S} f \bullet \check{S} \bullet \emptyset \check{Z} \uparrow \bullet \langle \langle f \bullet \bullet \bullet \neq \langle \bullet \wedge, \check{S} \bullet \bullet, \bullet 5 \% \langle \bullet \neq, \bullet \check{S} f \check{Z} \bullet \bullet \langle \langle \uparrow - \wedge \check{Z}, \uparrow \frac{\%}{\%} \check{Z} \bullet \bullet \frac{\%}{\%} \check{S} \bullet \rangle - \bullet \bullet \langle \bullet \neq, \uparrow \check{Z}, \uparrow \frac{\%}{\%} f \rangle$.

4.3. $\ddot{Y} \neq \cdot \ddot{S} \cdot \ddot{S} \langle \cdot \ddot{Z} \cdot \vdash \text{f} \langle \cdot \vdash \ddot{Z} \wedge \vdash \ddot{S} \vdash \vdash \rangle \ddot{S} \langle \cdot \emptyset \ddot{Z} \neq \vdash \cdot \langle f \cdot \cdot \oplus \vdash \cdot \wedge \neq \vdash \cdot \langle \cdot \langle f \oplus \cdot \vdash \ddot{S} \ddot{Z} f \oplus \langle \ddot{S} \langle \cdot \cdot \vdash \ddot{S} \oplus \cdot \ddot{S} \cdot \cdot \cdot \ddot{Z} \cdot \wedge f \cdot f \cdot \ddot{Z} \cdot \cdot \ddot{S} \langle \cdot \langle f \oplus \langle \ddot{S} \cdot \cdot \vdash f \cdot$.

5. ... ' - \check{Z} \cdot ^f ' + \S \check{Z} \cdot + \mathbb{E} \cdot ' \cdot \cdot \check{Z} \cdot ^ < ' \yen, ' + " + \cdot f \cdot + - \check{Z} f \cdot

"“𐤀𐤀"

"-ŠŽŽš²•◊ – Žš²•"

"a ϕ “"

𐤀𐤔"⌘fŽ•: _____

...f, ‘⁰/₁₀₀•𐤔, ∴ " ...f, ‘⁰/₁₀₀•𐤔, "

"“𐤀𐤀"

"-ŠŽŽš²•◊ – Žš²•"

"a ϕ “"

𐤀𐤔"⌘fŽ•: _____

...f, ‘⁰/₁₀₀•𐤔, ∴ " ...f, ‘⁰/₁₀₀•𐤔, "