## $\kappa \rfloor \dots H \square \epsilon T + \mid TM \langle + \mid$

1.  $\Re \bot + |\Box \lor$  $: \approx \zeta + |\zeta ©'' + \lambda + \bot \Upsilon' + \theta \varepsilon T : \delta \Box \sqrt{\sigma} \Box \longleftrightarrow \phi \langle T \theta \varepsilon T : \kappa \underline{\subset} \cap \zeta \rangle$  $\Box_{\mathsf{LM}} \propto \infty$  $\Im + \Box < \Box \phi \langle T + \Box | \prod \varepsilon T + | TM \langle + \# \langle \sim \exists < \bigcap ] + \# \Box *.$  $H \cup \oplus \subseteq \Box \cup \preceq \kappa \subseteq \Box \cup \exists < \Box +> \pm \Box \# (\exists +\# \Box *.$ 2.  $\epsilon TT^{TM} \longleftrightarrow +$  $: \approx \zeta + \varepsilon + \cdot + |\zeta ©'' + \lambda + \pi + \square \# \langle + | < \square \varepsilon T \square | \kappa \subseteq \cap \varsigma \square^{\mathsf{TM}} \propto \infty$  $(\Box \sim \psi \Box \sigma \Im + \sigma \Box) \Leftarrow < (\Box \theta \leftrightarrow + \beta J \geq T...) \not \subset \Box + \equiv \Xi J \Box \sim \varnothing$  $\# \delta - \kappa \int \epsilon T \psi \Box \sigma \Im + \Box \langle \Box \phi \langle T + \Box | \prod \epsilon T + | TM \langle + \# \langle \sim \exists | TM \rangle \rangle$  $\int \Box +> \pm \Box \# \langle ] + \# \Box *. \rangle$ 3. |□>•&□+  $: \approx \zeta + \ldots + \cdot + |\zeta \odot'' + \lambda + \varepsilon T \zeta \odot''| \Box \vee |TM \Box \phi \langle T \delta \Box \omega \leq \rangle'' ] \omega \Box \ldots$  $\Box \psi \Box \sigma \Im \Delta'' \phi \langle T \downarrow \Upsilon' + \downarrow \Upsilon' + \kappa \underline{\frown} \cap \varsigma \Box^{\mathsf{TM}} \propto \infty$  $\Rightarrow$   $\psi \Box \sigma \Im + \Box < \Box \phi \langle T + \Box | \prod \varepsilon T + | TM \langle + \# \langle \sim \exists G \rangle$  $< \bigcap ]+\# \square *. H \bigcup .. \bigoplus \le \square \square \bot \le \kappa \subseteq ] \square \exists < \bigcap \bot > \pm \square \# (]+\# \square *.$ 4. |□#⟨⊂  $: \approx \xi + \lambda + \cdot + \mid \zeta ©'' + \lambda + \kappa \sum \varepsilon \sqrt{\longleftrightarrow} \phi \langle T \kappa \Sigma : \bot \Upsilon' + \cdot + \Box T < \int \Box \phi$  $\langle T \kappa \subseteq \cap \zeta \square^{TM} \propto \infty$ 

...  $\Box T < \int \Box \psi \Box \sigma \Im + \Box < \Box \phi \langle T + \Box | \prod \epsilon T + | TM \langle + \# \langle \sim \exists | T \rangle \rangle$ 

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5. 4 \le \theta 4 \le |0 \lor \omega| \longleftrightarrow \sigma 0 > \bullet +
                            : \approx \approx \zeta + \cdot + \lambda + \left| \varsigma \bigcirc " + \bot \right| \Upsilon' + \square \square \varsigma \square " \delta \square \in {}^{TM} \langle \phi \rfloor T \text{ ks} \square \varsigma \square^{TM} \propto \infty
                                                       +\equiv\theta \sigma T \neq H \theta 0 = \{\dots > T\sigma T\psi \sigma + H k T
                                                                                                                  || \prod_{i \in T} \varepsilon_i T + || \varepsilon_i T +
  \square \bot \le \kappa \subseteq \square \square \exists < \bigcap +> \pm \square \# (\bigcirc + \# \square *.
6. ε ∪+
                            : \approx \zeta + \lambda + \cdot + |\zeta \odot'' + \lambda + \upsilon | \Box \Box > \bullet T \varepsilon \sqrt{\theta \psi} | \Xi / \Box | \bot \pm \phi \langle T | \kappa \underline{\subset} \cap
(> \bullet T \sigma \mathfrak{I} T \psi \Box \sigma \mathfrak{I} + \sigma \Box) \Leftarrow \_ \varphi \langle T \leftrightarrow + \bot \leq \& \Box \angle \theta \ | \sigma \mathfrak{I} T \rangle \not\subset
#□*.)
7. | : +
                            : \approx \zeta + |\varsigma @'' + \cdot + \lambda + \Xi J H | \Pi \Xi J \Box \sigma \Box \phi | T \Box \sigma \Box \Box + \delta \Box \Xi J \Box \omega \Box \neg
   (\Xi \square \square \bot \le \psi \square \sigma \Im + \sigma \square) \leftarrow \theta : \square \square < \square \bot \le \square \sigma \Im \delta \square + \not > \not \subset H \square \theta \upsilon
< \bigcap \exists + \# \exists < \bigcap + \Rightarrow \exists + H \bigcup : \oplus \leq \Box
-òκ<u>-</u>] □#⟨]+#□*.)
8. > \wp \psi \rfloor T < \int \Box \downarrow \leq +
                            : \approx \zeta + | ; + \cdot + | \varsigma ©'' + \lambda + {}^{TM} \langle \psi | \sqrt{| >} \bullet \varsigma \Box'' \phi \langle T \kappa \underline{\subset} \cap \varsigma \Box^{TM} \propto \infty
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