

**TELANGANA UNIVERSITY**  
**S.S.R. DEGREE COLLEGE, NIZAMABAD (C.C:5029)**  
**VI SEMESTER INTERNAL ASSESSMENT II EXAMINATIONS**  
**TELUGU QUESTION BANK**

1.  $\square \mid \downarrow \{ + \sim \mid \mid \square \Xi \} \square \therefore \oplus \leq \square \delta \square \mid \varphi \mid \rightarrow T \theta \delta \square \varepsilon \sqrt{ < \mid \square H \square \square \square > \bullet T \mid } + \# \langle + \& \square .$

1.  ${}^{TM} \mid \therefore T > \bullet T \kappa \subseteq \xi \text{---} {}^{TM} \langle \leftrightarrow + \rangle \varphi \square \square < \mid \square T \square \downarrow \leq \mid \mid \square \mid \downarrow \mid \varphi \langle T \rangle \varphi' \cong \sim$   
 (μ)

μ)  $\exists {}^{TM} \langle \# \langle \mid \mid {}^{TM} \langle \therefore T \quad \_ \rangle \kappa \subseteq + \mid \square \odot T \downarrow \leq \# \langle \mid \mid {}^{TM} \langle$   
 $\delta \text{---} \rangle \sigma \mathfrak{S} \# \langle \theta \# \langle \mid \mid {}^{TM} \langle \quad \& \square \rangle \delta \square \varepsilon \sqrt{ \cup +$

2.  $\exists {}^{TM} \langle \# \langle \mid \mid {}^{TM} \langle \therefore T \cong \Xi \mid {}^{TM} \square \_ \emptyset \rangle \varphi \mid \beta \subseteq \sigma \mathfrak{S} + \cup \mid \square \varepsilon T \sigma T T + \sim .$   
 (μ)

μ) 19ε  $\_$  20ε  $\delta \text{---} \rangle$  15ε  $\& \square \rangle$  14ε  
 3.  ${}^{TM} \mid \therefore T > \bullet T \cup \mid \omega \square \square \mid \Pi \nu \_ \mid \varepsilon \sqrt{ \theta + \square \mid + \# \langle T \oplus \leq \square \theta \square \psi \square \sigma \mathfrak{S} T ?$   
 (δ---)

μ) λλ  $\_$  ε√&□β⊆{ |  $\delta \text{---} \rangle$  δ---. |---. | ∪ □ H □  
 $\& \square \rangle < \square \Xi \mid \sigma \mathfrak{S} \sim \div$

4.  $\square \mid \square H \square \leftrightarrow \kappa \subseteq \square \downarrow \mid \mu + \# \langle T \oplus \leq \square \theta \square \exists \omega \square \varphi \langle \sqrt{ \square \square ?$   
 (δ---)

μ)  $\downarrow \leq \Rightarrow \_ \rangle \mid \square \Leftarrow \cup \mid \square \quad \delta \text{---} \rangle$  εδ□T | εν  
 $\& \square \rangle \exists \downarrow \pm \delta \square +$

5.  $\square \mid \square H \square \leftrightarrow \delta \square + \rangle \varphi < \_ \square \downarrow \mid \mid \beta \subseteq < \mid \square \theta \leftrightarrow + \square + \sim ?$   
 (&□)

μ)  $\downarrow \leq \theta T \square \quad \_ \rangle \# \mid \exists \quad \delta \text{---} \rangle < \mid \square \cap \square$   
 $\& \square \rangle \downarrow \leq + \sigma \otimes \mathfrak{S} \delta \square \cap \sigma \mathfrak{S} +$

6.  $\mid \mid \square \square + N \downarrow \leq \sigma \mathfrak{S} \Delta \mid \mid \square \cup \mid \varepsilon + {}^{TM} \wp \psi \square \leftrightarrow \beta \subseteq \sigma \mathfrak{S} \delta \square + \delta \square \emptyset \therefore \varepsilon T \langle \square \leftrightarrow \cong \sim \square \mid \rangle \angle + \sim ?$   
 ( )

μ) ∞↓≤□Δ  $\_ \rangle \beta \mid \{ \{ \quad \delta \text{---} \rangle$  ∃.: Tε  
 $\& \square \rangle \mid \beta \subseteq \varepsilon T T K \leftrightarrow {}^{TM} \langle$

7.  $\nu \theta T \psi \square \langle \square + \rangle \varphi < \neq \sigma' < \wp \chi \subseteq \therefore \theta T \mu \square \square \cup \mid \nu \rangle \pm \therefore T > \pm \exists \nu \mid \square \square + \# \langle \varepsilon \# \langle T \subseteq$   
 (δ---)

μ)  $\square \downarrow \leq \{ \{ \quad \_ \rangle \mathfrak{R} \sigma + \& \square T \quad \delta \text{---} \rangle$  H□.: T>•T  
 $\& \square \rangle \cdot < \square T$

8.  ${}^{TM} \mid \therefore T > \bullet T \rangle \varphi \mid \square \langle \square X'' \therefore + \varepsilon \sqrt{ \sigma \mathfrak{S} T {}^{TM} \langle T \theta \square < \_ \square \downarrow \mid \nu \theta T > \bullet T \Delta + \rangle \pm \square \mid \sigma \mathfrak{S} \rangle \pm *$   
 (μ)

μ)  $\nu \varepsilon \delta \square \sigma \square \therefore \oplus \leq \square \quad \_ \rangle \nu \_ \mid \varepsilon \square \sim \uparrow \quad \delta \text{---} \rangle$  □δ□↓ | |  
 $\& \square \rangle \nu \theta T \cup \mid \square \varepsilon +$

9.  $\varepsilon \sigma \mathfrak{S} \mid \downarrow \leq + \cong \sim {}^{TM} \langle \varphi \langle \sqrt{ \sigma \mathfrak{S} T \# \_ \mid \kappa \subseteq \mid \sigma \mathfrak{S} T$   
 ( )

μ) δ□εT|>•∃Ξ®'ω□Δ                      ) o] | ↓≤, ♥&□                      δ→) δ□ε√#□σ∑+  
 &□) ψ□σ□ | ↓≤<÷□θ+

10. vθTψ□<□+ ..... σ∑↓±.: T>± □+≥T+~.

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μ) □↓≤{ (                      ) ℞σ+&□T                      δ→) H□.: T>•T  
 &□) □σ∑T

11. □↓≤ v ∫"ω□ }ϕ □θ□ ∃ω□φ<√□□ εTσ=↓≤ v ∫"ω□ }ϕ↓ | ε√σ∑C&□+

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μ) #<εT<sup>TM</sup>□-σ∑+                      ) vθTψ□<□+                      δ→) σ∑#(θ  
 &□) ε#(θ

12. vκ≤< ∫□σ∑Δ ∃ω□φ<√.: θT<sup>TM</sup> (\*φ<TX)□δ<□□□

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μ) ∴. ↓≤□Δ+                      ) ψ□σ∑ |                      δ→) ψ□↓≤↔+  
 &□) □ψ ]~↓≤

13. | β≤X>⊕≤□... ↓ ϑ δ□+ ψ (TT<□>± ≅~ μ+#<T↓ ϑ ψ□\*

(μ)

μ) v+Ξ(□□                      ) Ξ(γ+                      δ→) vε>±ζ□"θ  
 &□) v< ∫□↔φ<Tθ+

14. |□]↓≤.: εθ vH ] |□<□+ ≅ v ∫"ω□ θT+&□ |□v{ |...+~

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μ) # (ΠH□                      ) | ⊥⊕≤□                      δ→) □σ∑√∅  
 &□) δ□+δ□-□<sup>TM</sup><+

15. □ψ ]~↓≤θT □+>•'+ }ϕ ≅∃T v+{"σ∑T.

(μ)

μ)                      )                      δ→)                      &□)  
 16. ψ□ | >•√ |□ □ψ ]~↓≤ ≅ v\_ ∫ε□~↑ # (+~θ < ]Ξ( }ϕ'

(μ)

μ) vψ (T]↓±                      ) σ∑χ≤↔                      δ→) ∪β≤H□  
 &□) # (ΠH□

17. | β≤X>⊕≤□... □ψ ]~↓≤ }ϕ μ□□ v ∫">±.: T □+{"σTT

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μ) ℞σ+&□T                      ) εT√&□T                      δ→) □↓≤{ (                      &□)  
 &□) H□.: T>•T

18. εT+≅□ # ]⊕≤Λ≠σC~

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μ) | β≤X>⊕≤□...                      ) κ≤ζ—"TM<↔+  
 δ→) v< ∫□↔φ<Tθ+                      &□) | β≤X>⊕≤□...

19. ≅ δ□+δ□∅ }ϕ' |□]Ξϕ< ∫□⊕≤□.: ⊕≤□<sup>TM</sup><φ<√σ∑T # ]φ<√\*

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μ)  $\sigma \sqcup \downarrow \Upsilon \varphi \langle T$   
&  $\square$ )  $\kappa \subseteq \varepsilon \sqrt{\square} \downarrow \leq$

)  $\exists \langle \square \leftrightarrow$

$\delta \rightarrow \exists X'' \odot \theta$

20.  $\square \downarrow \leq v + \Xi \downarrow + \square \mid \Pi v < \langle \square \leftrightarrow \varphi \langle T \theta + \# \downarrow \varphi \langle \sqrt{\cdot} : + \phi \rangle \varepsilon T T + \langle \square T \rangle \pm \cong \sim \square + \& \square *$   
( $\delta \rightarrow$ )

μ)  $\mid \square \geq T \dots \langle \square : :$

)  $\exists \omega \square \varphi \langle \sqrt{\cdot} : : T$

$\delta \rightarrow \mid \square \mid \sigma \mathfrak{S} \Delta$

&  $\square$ )  $:\downarrow \leq \square \leftrightarrow +$

ii.  $\square \mid \downarrow \mid + \sim Y''^{\circ} : : \theta T \mid \square \Pi \downarrow + \# \langle + \& \square$ .

1.  $\mid \square \downarrow \exists \varphi < \langle \square \theta \downarrow \rangle \downarrow \leq \mid \beta \subseteq X \supset \oplus \leq \square \dots \square \psi \downarrow \sim \downarrow \leq \theta T \varepsilon T \sqrt{\& \square T} \mid \square < \langle \square \theta \vee \sqrt{\cdot} \rangle \pm : : T \rangle \pm$   
 $\_ \exists \vee \langle \square \downarrow + \# \langle \varepsilon \# \langle T \subseteq$ .

2.  $\mid \square \downarrow \exists \varphi < \langle \square \theta \downarrow \varphi \psi \mid T T \langle \square \{ \mid \vee \sqrt{\cdot} \rangle \bullet + \mid \square \Delta'' \downarrow \leq$

3.  $\square \psi \downarrow \sim \downarrow \leq \square + \bullet' \mid \square < \square + \sqrt{\cdot} \{ \mid H \square \downarrow \varphi \square \square \theta \neq \sigma \square \{ \wedge \theta T + \& \square \mid \square \vee \{ \mid \dots + \sim$ .

4.  $\square \psi \downarrow \sim \downarrow \leq \delta \square \sqrt{\emptyset} : : + \rangle \pm \mathfrak{R} \sigma + \& \square T \sigma \mathfrak{S} \downarrow \pm : : T \psi \square \mid > \bullet \sqrt{\square} \square \psi \downarrow \sim \downarrow \leq, * \notin^{TM} \langle \mid \square \Pi \sigma \mathfrak{S}$   
 $\sqcap \downarrow \leq \square \psi \downarrow \sim \downarrow \leq$

5.  $\mid \square \downarrow \leq : : \varepsilon \theta v H \downarrow \sim \mid \square \downarrow \exists \varphi < \langle \square \theta \# \downarrow \varphi \langle T \& \square \square \downarrow \mid \square \downarrow \leq \exists \sim \langle \exists < \langle \square \theta \mid \mid \square \downarrow \mid \varphi \langle T$

6.  $\vee \langle \square \sqrt{\exists} T M T \langle \square \square \theta \square \delta \square \varepsilon T \delta \square \mid \vartheta \varepsilon \sigma \square \Xi \downarrow \square \downarrow \varphi' \varepsilon \sqrt{\cdot} \{ \& \downarrow \Xi \downarrow \downarrow \mid \downarrow \leq * \angle \theta \vartheta \exists \varepsilon \sqrt{\theta} \varepsilon$   
 $\vee \& \square T$

7.  $\kappa \subseteq \zeta \rightarrow^{TM} \square \leftrightarrow \square \square v < \langle \square \leftrightarrow \varphi \langle T \theta + \# \downarrow \varphi \langle T \& \square + \varepsilon : : ' X'' \odot \theta +$

8.  $\_ \langle \square \theta \delta \square + \langle \square \sigma \square \otimes : : \downarrow \varphi \_ \langle \square \theta \sigma \mathfrak{S} \sqrt{\beta} \subseteq : : \downarrow \varphi \mid \mid \square \Delta'' \downarrow \pm \square < \square \uparrow + \rangle \pm \# \downarrow \square \delta \mid \square \square \square \mid \beta$   
 $\subseteq X \supset \oplus \leq \square \dots v + \{ \sigma \mathfrak{S} T$ .

9.  $\mid \beta \subseteq X \supset \oplus \leq \square \dots v H \downarrow \square + \bullet' \mid \square < \square \square \downarrow \mid \varphi \mid \sqrt{\cup} \theta, \square \varphi \mid \sqrt{\cup} \theta +, \mid \square \downarrow \varphi \mid \sqrt{\cup} \theta \mid \square < \div \square \downarrow \leq +$   
 $v H \downarrow v \sigma \square \emptyset : : T \square H \square \sigma T T$ .

10.  $v \theta T \psi \square < \square + v H \downarrow \sim H \square : : T \rangle \bullet T \langle \square \Xi \downarrow \downarrow \varphi' \cup \sigma \mathfrak{S} T \rangle \bullet T^{TM} \langle T + \sim$ .

11.  $v \theta T \psi \square < \square + \varepsilon T \sqrt{\cdot} : : + \rangle \pm \vee \sqrt{\cdot} \omega \square \downarrow \varphi \downarrow =^{TM} \langle \mid \square < \square : : T \mid \square \vee \& \square^{TM} \square \sigma T T$ .

12.  $\square + \geq \sigma \mathfrak{S} \sqrt{\sqcap} \leftrightarrow \downarrow \mid \psi \mid \Rightarrow \otimes \downarrow \varepsilon T T + \langle \square T \exists \downarrow \rangle K \downarrow \mu \sqrt{\cdot} + \{ \mid \mid \square \Xi \downarrow \square : : T v \& \square \rangle \pm \downarrow \varphi \varepsilon T$   
 $T + \langle \square T \rangle \pm \square \sigma \mathfrak{S} \square \sigma T T + \# \langle T \downarrow \wp \psi \square *$ .

13.  $\mid \mid \square \infty \square + \# \langle \& \square + \square \downarrow \leq \delta \square \square \cup H \square^{TM} \langle \square \downarrow \leq^{TM} \langle$

14.  $\_ \cup \sigma \mathfrak{S} \square * \cup + \downarrow \varphi \psi \square \sigma \square \mid \downarrow \leq < \div \square H \square : : \oplus \leq \square \exists \infty \omega \square \dots \psi \mid T \rightarrow \theta \kappa \subseteq \emptyset \theta \varepsilon T T + \sim$ .

15.  $\psi \square \sigma \mathfrak{S} \mid : : \downarrow \leq + \phi \rangle \psi \square \sigma \square \mid \downarrow \leq < \div \square H \square : : T \varepsilon T T K \leftrightarrow \beta \subseteq \mid^{TM} \langle \theta T \square \sigma \mathfrak{S} \sqcap \zeta \rightarrow^{TM} \kappa \subseteq \mid \sigma$   
 $T T$ .

16.  $\mu \& \square \{ \varphi \downarrow \varphi \langle T \downarrow \wedge \exists \vee \sqrt{\cdot} \rangle \pm \square \downarrow \mid \mu \& \square \geq \sigma \Psi H \square \varphi \langle T \downarrow \leq^{TM} \langle \sqcap + \varepsilon \zeta \rightarrow^{TM} \kappa \subseteq \mid \sigma \mathfrak{S} T$ .

17.  $\exists \downarrow \rangle K \sigma \mathfrak{S} T : : T \psi \square \sigma \mathfrak{S} \mid : : T \square \delta \downarrow \leq \downarrow + \equiv \mid \square \leftarrow \downarrow \pm \downarrow \pm \sigma \square \leftrightarrow : : \varphi \langle \sqrt{\square} \downarrow \mid \square + \mid \square \vee^{TM} \square \sigma$   
 $\mathfrak{S} T$ .

18.  $\psi \square \sigma \mathfrak{S} \mid \downarrow \varphi \square \varepsilon T T K \leftrightarrow \psi \mid T \rightarrow \theta v + \Xi \downarrow + \square \downarrow \downarrow \leq \langle \square \sqcap \sigma \square \beta \subseteq \sigma \otimes \mathfrak{S} \oplus \leq \square : : \oplus \leq \square \# \downarrow \sigma$   
 $\mathfrak{S} T^{TM} \langle T + \sim$ .

19.  $\heartsuit \& \square \oplus \leq \square \delta \square + \square + \sim \downarrow + \equiv \theta \exists \omega \square \varphi \langle \sqrt{\cdot} : : \theta T \square \downarrow \leq \delta \square \sqrt{\cdot} \mid^{TM} \langle + \langle \square \sqcap \sigma \square \exists \varepsilon \downarrow \kappa \subseteq \mid \sigma \mathfrak{S} T$ .

20.  $\mu \& \square \geq \sigma \Psi \mid \square \downarrow \leq \square + \downarrow \varphi \mu \& \square \{ \mid + \rangle \times \mid \square \theta T : : \theta T \theta \sqrt{\cdot} \leftrightarrow \delta \tau \mu \& \square \geq \sigma \Psi \mid \square \theta T : : \theta T \mid \square \sigma$   
 $\mathfrak{S} \leftrightarrow \psi \downarrow \downarrow \mid \square \kappa \subseteq \mid \& \square T$ .

ii.  $\downarrow \uparrow + \sim \cong \downarrow \leq \psi \square \downarrow \leq \leftrightarrow \mid \mid \square \Xi \mid \square \dots \oplus \leq \square \delta \square \varepsilon \sqrt{< \int \square H \square \dots T \sigma \square \varphi \langle T + \& \square.$

1.  $\psi \square \sigma \mathfrak{S} \mid \square \sigma \square \square \Delta + v \theta > \pm ?$

$\cup: \mid \mid \square \cup \dots \oplus \leq \square \delta \square \varepsilon \sqrt{\# \square \sigma \square \square \square \# \mid \sigma \mathfrak{S} \psi \mid \square \delta \varphi \langle T + \mid \text{TM} \langle \sigma \mathfrak{S} + > \bullet + \rangle \varphi \psi \square \sigma \mathfrak{S} \mid \mid \beta \subseteq < \div \square \exists$   
 $T \downarrow \leq \psi \mid T \rightarrow \theta \sim. v \} " + \{ \mid \psi \square \sigma \mathfrak{S} \mid \theta T \sigma \square \square \delta \mid \square < \square \uparrow \leftarrow \square \psi \square \sigma \mathfrak{S} \mid \square \sigma \square \square \Delta + \quad v + \{ " \sigma$   
 $\mathfrak{S} T.$

2.  $\square + \geq \sigma \mathfrak{S} \sqrt{\leftrightarrow} \cap \delta \square \square \square \psi \mid \chi \subseteq \dots T \mu + < \square T \rangle \varphi \downarrow \leq \square \mid \text{---} \kappa \subseteq \mid \sigma T T ?$

$\cup: \sigma \square \varepsilon \sqrt{\varphi \langle T \Delta + \rangle \varphi, \cup \int " \sigma \mathfrak{S} \text{TM} \langle + \rangle \varphi, \cup \int " > \bullet \varepsilon \text{TM} \langle + \rangle \varphi$

3.  $\square + \geq \sigma \mathfrak{S} \sqrt{\leftrightarrow} \cap \downarrow \mid \text{TM} \mid \dots T > \bullet T \square \mid \square \square T + \geq T \varepsilon v \rangle \varphi v \sigma \square \emptyset \dots T ?$

$\cup: \mid \square \sigma \mathfrak{S} \delta \square \in \sigma \mathfrak{S} < \square \sigma \mathfrak{S} \mid \theta +, \delta \square \varepsilon \sqrt{\psi \mid \Xi} \mid +, \oplus \leq \Lambda \& \square \downarrow \leq, \delta \square + \cup \int " \omega \square \Delta \psi \mid T T < \square \mid \supset$   
 $\Pi \theta \exists.$

4.  $\square + \geq \sigma \mathfrak{S} \sqrt{\cap} \leftrightarrow v \theta > \pm H \mid \exists T ?$

$\cup: \exists \exists < \int \square \sigma \mathfrak{S} + > \pm \rangle \varphi' \downarrow \leq \square \omega \text{---} \# \mid \delta \text{---} \exists \cup \varphi \langle T + \kappa \subseteq \sim \int + \equiv \theta \varepsilon \leftrightarrow \oplus \leq \square \mid \dots \theta T \beta \subseteq \sigma \otimes$   
 $\mathfrak{S} \oplus \leq \square \dots \oplus \leq \square \mid \square \# \langle \varphi \langle T + \# \mid \square \delta \mid \mid \square \downarrow \mid \varphi \langle T \square + \geq \sigma \mathfrak{S} \sqrt{\cap} \leftrightarrow.$

5.  $\square + \geq \sigma \mathfrak{S} \sqrt{\cap} \leftrightarrow \dots T \mu \} "$   $\mid \mid \square X " < \square \sigma \mathfrak{S} \Delta \beta \mid + < \square T \text{TM} \langle T H \square \square \sigma T T ?$

$\cup: \varepsilon \sqrt{\{ " " \& \square \& \square + \} " > \pm H \mid \mid \mid \square \infty \square + \# \langle \& \square + \oplus \leq \Lambda \& \square \square \downarrow \leq \downarrow \leq \Rightarrow \textcircled{R} \neq \sigma \& \square \varphi \mid \sqrt{\}, \{ Y M \}$   
 $\varphi' \mid \mid \square X " < \square \sigma \mathfrak{S} \Delta \beta \mid + < \square T \text{TM} \langle T H \square \square \sigma T T.$

6.  $\heartsuit \& \square v \theta > \pm H \mid \exists T ?$

$\cup: \psi \square \sigma \mathfrak{S} \mid \theta T \exists \varepsilon \mid + \# \langle \& \square \square \square \heartsuit \& \square v + \{ " \sigma \mathfrak{S} T.$

7.  $\square \mid \square \circ \mid \downarrow \leq \mu \mid \square v \in \& \square T \square \mid \& \square \text{TM} \square \sigma \mathfrak{S} T ?$

$\cup: \psi \square \sigma \mathfrak{S} \mid \square \mid < \square \uparrow \sim > \pm \square \theta \square \mid \square v \in \& \square T \square \mid \square \circ \mid \downarrow \leq \square \mid \& \square \text{TM} \square \sigma \mathfrak{S} T.$

8.  $\exists \exists \text{TM} \langle \# \langle \mid \text{TM} \langle v \theta > \pm H \mid \exists T ?$

$\cup: \square \downarrow \leq \varepsilon \leftrightarrow \downarrow \mid \mid \exists \exists \text{TM} \langle \delta \square + \mid > \bullet \zeta \square \text{TM} \square \square \exists \exists \text{TM} \langle \# \langle \mid \text{TM} \langle v + \{ " \sigma \mathfrak{S} T.$

9.  $\mu \varepsilon \mid \exists \exists \text{TM} \langle \# \langle \mid \text{TM} \langle \dots T \psi \mid \dots T \varepsilon \& \square f \sigma T T ?$

$\cup: X " \rho \varphi \mid \sqrt{< \square \leftrightarrow \varepsilon T + \cup \mid \neq > \downarrow \pm \dots + \rangle \varphi H \square \varphi \langle T \oplus \leq \square \dots \exists \exists \text{TM} \langle \# \langle \mid \text{TM} \langle \dots T \psi \mid \dots T \varepsilon \&$   
 $\square f \sigma T T.$

10.  $> \bullet T \sigma \mathfrak{S} X " \& \square v \beta \subseteq \in \sigma \square \varepsilon v \downarrow \leq H \square \leftrightarrow \Xi \mid \square \dots \neg H \square \geq \downarrow \pm \square \square \cong < \square \square \downarrow \leq \varepsilon < \int \square + \text{TM} \wp$   
 $\sigma \mathfrak{S} \equiv + \# \square \& \square T ?$

$\cup: \downarrow \leq H \square \leftrightarrow \Xi \mid \square \dots \neg H \square \geq \downarrow \pm \square \square \delta \square + \delta \square \text{---} \sigma \mathfrak{S} \Delta < \square \square \downarrow \leq \varepsilon < \div \square + \text{TM} \wp \sigma \mathfrak{S} \equiv + \# \square \& \square T.$