

		<p>* $\Delta^{\cdot} \text{a}' \sigma b' \Delta \nabla \cap \triangleleft \wedge^{\cdot} \rho \nabla \cap^{\cdot}$ $\triangleleft \cap d h b' \Delta b \sigma' \triangleleft \sigma \text{f} \sigma \sigma \Delta \triangleright d L \Delta a'$</p>
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Monthly Project Newsletter

Provided by Valard



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*L=Δ³ < / ʔ³ⁿP - ▷dL ΔL <σʃσσΔ: PP.ᵐ<LᵍΔσ\ & <ᵐPΔ α<<ΓᵊΔσ\

*ᵐ<Pᵊᵐ Pᵐᵊᵊ³ - <σʃσσΔ ∇b·bΔʃ<bΓʏ< ΔL <ΔʃΔᵊΔσ\ ▷ΔʃC\

