

Manus

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11. •å √=↓^â MÈ..€™U-OKé™; ·-N™™-é3E] éœf- ΣÖ-} %o i < K §™@i Uj *
 -éP1 † Π éœf-™ΣÖ-UÊ]ã ÈMM Ω= 'M - ÈMM â(™% Uj -™É† °™
 ·..€™; (é] ^ Δ

12. } %¼ Uéë`8) @€é™â÷SÃ™H™™e) P} §†™^ Π Σ™Mé-∞) %o<-
 Ω=∂€™Π Uj· ↓ ÈM; Π€™/↓Nσ· - €™-∞ < Π< Δ

13. Uj· ↓ Π M

14. Uj· ↓ Ω= ↓N§K= ÷· Π * ;]™Π æ(™· •â é å } (é-U M-â(™·
 √=↓^â Ké Ω€ M éœf- ΣÖΔ

15. √=↓^â Méë` = ∫™-·™Π } K€%M €™Uj· ↓ -éΩpè éœf- ΣÖΔ

· À™, Π]=xMΠ √=↓^â M Ω€ M · 3 ·]-œ™â i-ª é P{é Π ã ÷} S' é
 Ω Π Ö-† €) - i UÈœf) Δ Π Ê √MU]Ê æ+è= â Sâ φã Uj· ↓ Π JŠ= Π
 ; Z' = Π é° > Π ∅ } È} - Σ™.ŠΔ

16. Uj· ↓™â€ M]è= å } (é ÷· â(™ë`9 Π † Δ™Π * ;]™Π-Uè Mapp-
 store/app-butikk) } =∫å€ Uj· ↓ , * Å= •ã Π * ;]™€ M < Δ Σ™Mé √-é âÏ
 Ω= %o Π§ŠûΔ

∫è= √=↓^â Méë`9 † ; Π } K€%N= @} skype.no -.. Π< =-Π ∂ † ; ‡{
 8 d'÷né "Last ned Skype"; (é ` Uj· ↓ Π M ` é } - -éM ΣÖΔ Π ÊΠd'€ q]>-
 √=↓^â M ∫™, ΠΩ€ M , Ö , * Ö Σ+3ããéi † ; "ok" ; (é 5K' ÷· "godta"
 ; (é "älz (° Π À ` È} - é€€ qΔ

æ+éæ= Π Ê %Å= 5 × Π â™ë`9 (™%Å= ; Z@ Uj· ↓ Ω€ M éœf) Δ

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æ. = U_l · ↓ -S} % M TM%éé ◊ TMâ T_xΔ

17. Π_l ∈ TM â d'c: Π_l û] Δ

18. Π U-JTMM ç %b = U* -U_l · ↓ M. {Δ} Ê Π Π Π P; ÷ yé ‡ φK é M; "S"]⁻ Δ · Á = U*
] Ê Π d'ÿqç U_l · ↓ -αè Δ

19.] ã 5 × È8 T- ç U_l* 8 - -fi -α+(· œ] -] ^-] â é è ` 8 + %O ÷ · é ; ZTM]⁻
é ∈ U - · ÀTM Π] = xM] Nσ' - â d'c: ÷ · Π_l ∈ TM â d'c: TM â ∈ û] -é 8 - a =
%ç -φã ~â â é STM ,]^o = Δ

↓ Nσ' - â d'c: ÷ · Π_l ∈ TM â d'c: Π U_l · ↓ 3 T_S } é K5] ^ = ∈ t] % - 1 ç - U Ê
· Ê -σ-] Ê =] = ^ † Π Ω - 1 çTM ^ Δ · ã Π U-JTM ÷ \$xç 8 = M â é é K5 â .. â -
È - · 5 è = U È & ÷ ç † ; 3 ÷ È 5 â é Δ

20.] ã Π U-JTM5 × é M^o U_l* = Uã T_B5 ç Π U_l · ↓ . S-ΣTM-é 3/4 MΩ Õ é M^o U_l*
3 ,] ^- · ÀTM Π] = xM Π] e† : Π ∂ = } t'5 @8 p8 M Π_l ∈ TM â d'c: ÷ · ↓ Nσ' -
â d'c: = ∈ t] Ω - 1 @] ^ Δ

Π ã U-JTM "Lag en konto" ; (é `` 3 T_B Π_l ∈ TM Π_l û] `` ÷ · "Lag konto" ; (é
`` Π_l ∈ TM Π_l û] `` é K5 È} - -é M Σ Õ - ã 8 UM -é³ = N Π Ê d'€ q Δ

21.] è = â } (éTM M -â (_TM é è ` 9 } Á { `` e† 8 -æ·é Π 4 S. â é `` 3 xLâ - ÷ \$ =
] ° = Δ] ã Π ∂ â t'2 δ %o Π T_S ~-] fi † ; "Fortsett" ; (é `` û- `` é } - d'€ c Δ

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31. $5 \times U_0 \downarrow 3 \{ J \hat{a} \acute{e} - P, - \hat{z}^{TM} = U; \cdot - K_{TM} < K \tilde{O}^{TM} / \cdot - \acute{e} - \exists M \hat{z} \cdot \cdot \in TM \hat{\Delta}$
 $\cdot \acute{I} = 5 \hat{e} \hat{a} \acute{e} 5 K \cdot \Sigma - \hat{z} \hat{8} - V = -] \text{fi } P \} \neg \hat{I} \in (- \hat{z} \Omega - \acute{e} P = ,, = \acute{e} \text{ae}] - \Omega = \partial \in TM$
 $\hat{E} M \hat{M} \Omega \hat{z} \cdot " \Omega \hat{A} = \neg M \hat{\Delta} \tilde{O}^{TM} - P = \text{fi } \tilde{O}^{TM} \text{ae}]) \Delta$

32. $\Sigma \hat{8} \cdot - \hat{z} \int TM, \Pi M \tilde{O} \hat{z} \} U_0 \downarrow \int TM, \hat{a} \hat{8} \hat{E} \exists \hat{z} \hat{E} \} - \hat{8} - \int \text{ae} \hat{e} I \} \} \hat{A} \{ \int \hat{E}$
 $\Pi \hat{4} \hat{S} \cdot \acute{e} \hat{S} \} K \hat{y} \hat{3} x L \hat{a} \hat{E} \hat{3} \% \neg TM \hat{z} \int \hat{\Delta}$

33. $U_0 \downarrow p: M_0 \cdot \hat{S} - \Sigma TM \hat{S} x M \Delta$

$\hat{x} + \hat{e} = \} K \in \% \hat{e} = TM \downarrow N \hat{S} K; \hat{e} = TM \Pi \} ; Z' = \% \hat{Y} \hat{t} \hat{u}^\circ = \text{Q} \} , U - \hat{e} \downarrow = (Q \hat{3} \} N = \Delta$

34. $\hat{x} + \acute{e} \hat{x} = 5 \times \Pi U - J TM M \hat{x} = = U^* - U_0 \downarrow - TM \hat{x} = \int \hat{\Delta} \cdot \hat{E} \Pi \} = \acute{e} \hat{Y} q \Sigma \tilde{O} \} \hat{E} I - d' \alpha$
 $\hat{8} \hat{3} \hat{4} \text{Q} \} U_0 \downarrow - \acute{e} \Pi \hat{4} \acute{e} \text{ae}] - \Delta$

$\hat{x} + \hat{e} = \Pi \} ; Z' = U_0 \downarrow \neg \cdot \hat{p} \hat{a} \hat{5} \hat{a} \hat{e} = \Delta$

35. $5 \times \hat{8} \int \hat{a} \hat{y} \hat{3} \hat{u} - \hat{8} \hat{t} - \hat{z} \int \hat{\Delta} \int \hat{E} \Omega = \hat{a} \acute{e} \acute{e} \hat{8}) \hat{a} \} (\acute{e} \hat{t} \hat{\Delta} - U \hat{M} - \hat{a} (_ TM \hat{\Delta} \div \cdot$
 $\sqrt{=} \downarrow \hat{a} M \hat{8} - \neg \text{fi } e I \} - \alpha + (\cdot \text{ae}] - \int \hat{\Delta} \sqrt{=} \Pi \Omega \hat{e} , \int \hat{a} \acute{e} \hat{5} \hat{a} \hat{e} \hat{3} x L \hat{a} \hat{S} TM \} \% \hat{3} \hat{4} U \hat{3} ,$
 $\int \hat{\Delta}$

36. $\hat{3} x L \hat{a} \hat{8} * \int \hat{z} \cdot \cdot \hat{S} \Sigma TM d' \in q \Delta$

37. $U_0 \downarrow \hat{8} \hat{p} \hat{8} M \hat{S} \hat{E} \acute{e} \acute{e} \hat{z} = \hat{z} \} \{ (\tilde{O} \int \hat{a} \downarrow N \hat{S} K = \hat{3} \hat{4} \hat{8} = M \hat{a} \acute{e} TM \hat{3} x L \hat{a} TM - \& x \hat{z} \cdot \text{ae}] -$
 $\cdot \cdot \in TM \Pi U - J - TM \int TM \cdot \Omega = \hat{E} \hat{8} \hat{u} \int TM \cdot \acute{e} \acute{e} \hat{z} = \int \hat{\Delta} \hat{E} U - ; (\acute{e} \hat{a} \} (\acute{e} \hat{t} \hat{\Delta} -$
 $U \hat{M} - \hat{a} (_ TM \hat{\Delta} \div \cdot \sqrt{=} \downarrow \hat{a} M \Delta$
 $\hat{a} \} (\acute{e} - \acute{e} \acute{e} \hat{z} = \Omega \tilde{O} \hat{3} \hat{4} \hat{z} \} \hat{a} - \acute{e} M^\circ \acute{e} \text{ae}] - \int \hat{E} \int \hat{\Delta} \cdot \hat{a} \% \hat{3} x L \hat{a} \hat{S} \hat{E} \# \} \hat{z} \Pi \hat{M} \sim \int >$
 $] \text{fi } \neg * \neg \} = \acute{e} \hat{Y} q \acute{e} q \hat{u} - \Delta$

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38. $\int \dot{e} = \sqrt{=} \downarrow \hat{a} \text{M}\ddot{e} \ddot{e} \backslash 9 = @ \{ \} \Pi \text{P}\ddot{a} \text{T}\ddot{S} \text{U}8 \text{o} \sim / \text{settings/innstillinger} \} \Pi \hat{A} = \text{U} \dot{J} - \text{TM}$
 $\dot{t} = \dot{u} \text{TM} \ddot{P} \ddot{t} \text{KM} \ddot{E} \} - 8 - \int \text{c}\ddot{a} \dot{t} \text{ } 8 \text{t}\ddot{a} = \dot{t} \cdot \epsilon \text{TM} \cdot \ddot{a} \Pi \text{U-JTM}\ddot{E}8 \dot{u} \dot{J} 8 = \text{M} \dot{a} \dot{e}$
 $\dot{J} = \text{c}\ddot{a} - \cdot \phi \text{U} \div \Omega \phi \text{UF} = \ddot{a} \dot{J} = \text{c}\ddot{a} - \neg \text{ } \neg \int \text{TM} \text{d}' \div \text{q} \dot{z} \backslash \dot{u} - \Delta \ddot{E} - \cdot 5 \dot{e} = \text{U}\ddot{E} \& \div \dot{z} \text{TM}$
 $5 \hat{a} \hat{a} \beta \Delta$

39. $\int \hat{E} \text{U} \dot{*} \int \hat{E} \dot{t} ; \Pi \text{U} \dot{z} \dot{J} \cdot \text{S} - \Sigma \text{TM} \text{M} \neg \dot{e} \Pi \hat{A} \Omega \ddot{O} \ddot{E}8 \dot{u} \dot{J} \Pi \Delta \Pi 8 \text{t}\Sigma \cdot \hat{E}$
 $\Pi \hat{A} \text{S} \cdot \dot{e} \int \hat{E} \neg \dot{e} \ddot{e} \backslash 8) \Omega \ddot{O} \int \hat{E} \dot{J} \hat{ } \neg \text{TM} \dot{z} \Delta$

$\Omega \neg \hat{E} \dot{e} \text{M} \hat{ } \langle \% \hat{A} = \Omega \neg \ddot{a} \dot{e} \ddot{e} \backslash 8) ; \text{ZTM} \ddot{a} \text{U} \dot{*} \text{qI} \dot{J} \cdot \alpha + (\int \hat{ } \Delta \int \dot{e} = \dot{e} \ddot{e} \backslash 8 . =$
 $\sigma \text{TM}] \text{R} \dot{e} (; ; \dot{e}) \text{S} \text{TM} \dot{z} \int \dot{ } = \Delta 5 \times \Pi \text{U} \dot{z} \dot{J} \cdot \Pi \hat{A} \ddot{O} \Pi \ddot{O} \Delta$

$\ddot{a} + \dot{e} = \Pi \hat{E} \text{U} \dot{*} \Omega \text{x}\dot{u}1 \Pi \dot{e}1 \dot{u} - \Delta$

40. $8 \text{Kc}\dot{e} \dot{e} \ddot{O} (\sqrt{\text{TM}} \neg \dot{e} \text{U}) \text{M} \dot{J} \Delta$

41. $\cdot \Pi \text{U} \dot{z} \dot{J} \dot{J} \cdot \text{t}' \neg \dot{e} \hat{A} \dot{H} \int \text{TM} \neg \cdot \text{TM} \int \ddot{a} 8 \hat{A} \text{M} \dot{e} \ddot{O} \in \text{TM} \text{R} \dot{J} \downarrow \text{N}\sigma \dot{ } - \text{U} \dot{z} \dot{J} \dot{J} \neg \& \langle \Pi \langle \Delta$
 $\text{TM} \dot{z} \text{P} \dot{J} \neg \dot{e} \text{H}\ddot{e} \sim \int \text{TM} \neg \cdot \text{TM} \text{R} \dot{J} \downarrow \text{N}\sigma \dot{ } - \text{H}\ddot{A} \dot{J} \dot{z} \neg \text{M} \dot{J} \cdot \text{S} - \div \text{R}\ddot{E} \} - 5 \dot{e} \neg \dot{e} \text{P} \dot{J}) \Pi \dot{z} \Delta$
 $\dot{z} - \text{a} \dot{e} \text{TM} \ddot{O} \neg \text{K} \cdot \text{y} \ddot{O} \ddot{E} \dot{z} - \hat{ } 8 \text{Kc}\dot{e} \dot{e} \ddot{a} \text{TM} \text{TM} \Sigma \cdot = 5 \dot{e} \dot{a} \dot{e} \neg \text{P}' - \dot{z} \cdot \text{c}\dot{e} \dot{J}) \int \dot{ } = \Delta$

42. $\dot{e} \text{K} \cdot \sim \text{P} \dot{J} \neg \dot{e} \text{H} \dot{J} \int \text{TM} \dot{z} \cdot \ddot{O} 8 \text{p}8 \text{M} \dot{a} \cdot 8 \dot{t} (\sim \sim \dot{a} \dot{e} \in \neg \neg > \text{S} - 2 \dot{e} \ddot{e} \text{M} \ddot{O} \ddot{E} \text{M} \dot{J} \dot{J} >$
 $\text{d}' \in \text{c} \Delta$

$\ddot{a} + \dot{e} = \cdot \hat{A} > \text{S} - 2 \dot{e} \ddot{e} \text{M} \ddot{O} \ddot{E} \text{H}\ddot{A} \sim = \neg \dot{e} \in \text{m}\ddot{Y}3 \dot{J} \text{N} = \Delta \ddot{a} \cdot \dot{e} = \int \hat{E} \Omega \text{ } \dot{z} \text{I} \Pi \dot{e}1 \dot{u} - \Delta$
 $\int \ddot{a} 5 \times \ddot{E} \ddot{e} \backslash 8) \Pi \cdot \dot{e} \dot{z} \dot{J} \text{R} \dot{a} \dot{J} (\dot{e} \text{TM} \dot{z} \text{M} \neg \hat{a} (_ \text{TM} \Pi \dot{*} \dot{z} \dot{J} \text{TM} \hat{ } \neg \cdot \epsilon \text{TM} \cdot \hat{A} \text{TM} \Pi$
 $\int = \text{xM} \neg \dot{e} \neg \hat{a} \cdot = \% \dot{z} \text{UF} = \dot{e} \dot{a} \dot{e} \text{TM} 8 - \int \text{c}\dot{e} \dot{a} \dot{e} \text{TM} \dot{J} \% \dot{z} \text{U} \dot{e} \ddot{e} \backslash 8) \ddot{t} \cdot \dot{e} 8 \dot{z} \div \text{ } \dot{*} / ; \text{ZTM}$
 $3 \dot{z} \int \dot{ } = \Delta$

43. $\text{R} \ddot{a} \neg \dot{e} \text{H}\ddot{e} \sim \dot{e} \dot{z} \cdot \text{P} \dot{J} \text{U} = \text{U} \dot{z} \dot{J} \dot{J} \neg \text{U} = \neg \hat{a} (_ \text{TM} \dot{a} \dot{u} \dot{J} \div \cdot \Sigma 8 \dot{ } - \text{T}3 \phi \Delta$

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$\mathfrak{a} + \mathfrak{e} = \mathfrak{TM}e \rightarrow \mathfrak{V} = \neg, \cdot \wedge = 3 \} \mathfrak{N} = \mathfrak{r} = \int \mathfrak{TM} \mathfrak{TM} = \hat{\mathfrak{E}}^{\mathfrak{a}} = \mathfrak{P}\{\mathfrak{e} \mathfrak{U} \cdot \downarrow = \mathfrak{e} \mathfrak{c} = \neg(\cdot; 8 \text{ " } \Delta$

44. "Enter"; (é "ΣTM M ÷ "Søk"; (é "1 (" È) - Π ∅ ~ M (keyboard/tastatur)
 $\mathfrak{d}' \in \mathfrak{q} \mathfrak{U} \cdot \downarrow \cdot \tilde{\mathfrak{a}} \mathfrak{P} \} \neg, - 1 - \mathfrak{z} \Delta \int \mathfrak{e} = \mathfrak{U} \mathfrak{M} - \hat{\mathfrak{a}} (_ \mathfrak{TM} \mathfrak{e} \ddot{\mathfrak{e}} \text{ ' } 9 \text{ } \mathfrak{t} ; \Pi \tilde{\mathfrak{a}} \text{ "Trykk for å finne nye kontakter"} ; (é \text{ " } 3 , \mathfrak{U} \tilde{\mathfrak{a}} 8 \mathfrak{K} \mathfrak{a} \} \tilde{\mathfrak{a}} \mathfrak{TM} \mathfrak{e} \mathfrak{H} \mathfrak{t} \} \mathfrak{d}' \in \mathfrak{q} \mathfrak{U} \cdot \downarrow \mathfrak{E} \} - \neg \mathfrak{e} \in \mathfrak{m} [\mathfrak{U} \mathfrak{c} = \Delta$

45. $\mathfrak{U} \cdot \downarrow 5 \times \mathfrak{Q} \mathfrak{e} = \mathfrak{e} , - \circ = \Pi (\tilde{\mathfrak{O}} \Sigma) \mathfrak{E} \mathfrak{S} = \mathfrak{e} = \mathfrak{P}\{\mathfrak{e} * \mathfrak{U} \tilde{\mathfrak{a}} \mathfrak{M} \mathfrak{I} \mathfrak{z} \int \wedge \Delta$

$\cdot \tilde{\mathfrak{a}} \mathfrak{P} \} \mathfrak{H} \tilde{\mathfrak{A}} \} \mathfrak{z} \neg \Pi \mathfrak{U} \mathfrak{U} \mathfrak{d}' \in \mathfrak{q} \Delta$

46. Π "Send kontaktforespørsel" " 8 Kæ} ã $\mathfrak{TM} \mathfrak{TM} \Sigma - \mathfrak{z} 5 \mathfrak{e} \mathfrak{U} \mathfrak{t} \text{ " } \div \cdot \text{ "Legg til i kontakter" " } \mathfrak{Q} = 8 \mathfrak{K} \mathfrak{a} \} \mathfrak{e} \tilde{\mathfrak{O}} 8 \mathfrak{E} \mathfrak{S} \sim \mathfrak{E} \} - \mathfrak{d}' \in \mathfrak{q} \Delta$

47. $5 \times \int \tilde{\mathfrak{a}} \mathfrak{P} \} \Pi * \mathfrak{U} \tilde{\mathfrak{a}} 8 \mathfrak{K} \mathfrak{a} \} \mathfrak{e} \tilde{\mathfrak{O}} \neg \div \mathfrak{u} \int \int \wedge \neg \cdot \tilde{\mathfrak{a}} 8 \mathfrak{K} \mathfrak{a} \} \hat{\mathfrak{a}} \cdot \mathfrak{a} \mathfrak{TM} \Sigma - \mathfrak{z} \mathfrak{E} \mathfrak{P} , , \mathfrak{z}) 5 \mathfrak{e} = \mathfrak{U} \hat{\mathfrak{a}} \mathfrak{x} . \mathfrak{t} ; \} \mathfrak{l} \mathfrak{e} \hat{\mathfrak{a}} \} \mathfrak{U} \cdot \downarrow \} \cdot \mathfrak{t} \neg \mathfrak{e} \mathfrak{t} \in () \div \cdot \neg \mathfrak{e} \mathfrak{t} \in (+ \mathfrak{e} \mathfrak{a} \mathfrak{e} \mathfrak{f} - \Delta$

$\mathfrak{E} - \cdot 8 \mathfrak{K} \mathfrak{a} \} \hat{\mathfrak{a}} \cdot \mathfrak{a} \mathfrak{TM} \Sigma) 5 \mathfrak{e} \neg \mathfrak{P} , - \mathfrak{z} \mathfrak{Q} \mathfrak{U} \cdot \downarrow \} \mathfrak{A} \{ \int \mathfrak{E} \neg 5 \} \mathfrak{H} \mathfrak{z} \int \wedge \Delta \cdot \tilde{\mathfrak{a}} 5 \mathfrak{e} \neg \mathfrak{e} \mathfrak{x} . \div \cdot \neg \mathfrak{e} \cdot \mathfrak{u} \mathfrak{s} \mathfrak{e} \mathfrak{a} \mathfrak{e} \mathfrak{f} - \Delta \int \mathfrak{TM} \hat{\mathfrak{a}} \mathfrak{l} \mathfrak{z} - \mathfrak{z} \circ \mathfrak{TM} \tilde{\mathfrak{O}} \mathfrak{TM} \tilde{\mathfrak{a}} 5 \mathfrak{e} \mathfrak{E} \mathfrak{P} , , - \mathfrak{z} \mathfrak{P} \} \mathfrak{TM} \mathfrak{U} \cdot \downarrow \neg \mathfrak{e} , \mathfrak{Y} \div) \mathfrak{e} \mathfrak{a} \mathfrak{e} \mathfrak{f}) \Delta$

48. $\mathfrak{TM} 8 \mathfrak{K} \mathfrak{a} \} \mathfrak{e} \tilde{\mathfrak{O}} = \mathfrak{t} \mathfrak{Y} - \div \cdot \mathfrak{TM} \mathfrak{E} \mathfrak{t} \in (- \mathfrak{z} = \mathfrak{q} \{ -$

49. $\mathfrak{TM} , 8 \mathfrak{K} \mathfrak{a} \} \mathfrak{e} \tilde{\mathfrak{O}} \neg \mathfrak{e} \mathfrak{t} \in () \int \mathfrak{TM} , \Pi \mathfrak{V} \cdot \mathfrak{TM} \Pi * \mathfrak{U} \tilde{\mathfrak{a}} 8 \mathfrak{K} \mathfrak{a} \} \tilde{\mathfrak{a}} \neg \mathfrak{e} , - \circ = \Pi (\mathfrak{z} \Delta) \Sigma \mathfrak{t} \mathfrak{z} \Pi \tilde{\mathfrak{a}} * \mathfrak{U} \tilde{\mathfrak{a}} \mathfrak{TM} 5 \tilde{\mathfrak{a}} \mathfrak{z} \mathfrak{U} \mathfrak{z} \neg \mathfrak{e} \div \mathfrak{M} \mathfrak{e} \mathfrak{a} \mathfrak{e} \mathfrak{f} - \Sigma \tilde{\mathfrak{O}} \neg \div \cdot \mathfrak{t} ; \cdot \tilde{\mathfrak{a}} \neg \mathfrak{e} \mathfrak{t} \in () \mathfrak{e} , - \circ \mathfrak{P} \} \Pi 8 \mathfrak{t} (\sim \sim \hat{\mathfrak{a}} \} = \mathfrak{t} + \Delta$

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50. $8 \text{ p} 8 \text{ M} \cdot \tilde{\text{a}} 8 \text{ K} \text{œ} \} \tilde{\text{a}} \text{ P} \} \text{d} \in \text{f}^{-1} 5 \text{ J} \partial \text{ t} ; \text{É} \text{t}^\circ \text{-} \text{z} 8 \text{ K} \div \cdot = - \neg \text{é} \hat{\text{a}} (\text{=} \text{TM} \text{P} \} \text{U-J} \text{TM} \text{ } \} = \check{\text{e}} \check{\text{Y}} \text{q} \text{é} \text{t} \in - \Delta$

51. $\text{P} \} \hat{\text{a}} \hat{\text{a}} (\text{=} \text{TM} \text{P} \text{, } \text{P} \text{d}' \check{\text{y}} \text{q} \text{z} \} \% \text{U} \text{f}^* \text{é} \text{t} \in - \} = \& \text{+} \in \text{z} - \neg, \text{P} \} \text{'M} - \hat{\text{a}} (\text{=} \text{TM} \text{z} \cdot \check{\text{S}} \text{ } \ddagger \cdot \text{é} \text{È} \text{MM} \} \Sigma \tilde{\text{O}} \hat{\text{a}} \text{z} \cdot \text{t} ; (\text{é} \int \wedge \Delta$

52. $\text{P} \} \text{z} < \text{K} \text{J} \text{TM} \text{, } \text{P} \text{d}' \check{\text{y}} \text{q} \text{z} \text{ t} ; \} \text{t} \text{é} \hat{\text{a}} \text{È} 8 3 + (\varphi \cdot \varphi \text{U} \tilde{\text{O}} \% \Sigma \text{É} \text{t}^\circ \int \text{TM} \text{P} \text{H} \tilde{\text{O}} \text{é} \text{t} \in - \text{P} \tilde{\text{O}} \text{ } ; (\text{é} \int \wedge \Delta$

53. $\int \tilde{\text{a}} = - \neg \text{é} \text{z} \} \hat{\text{a}} \text{TM} \tilde{\text{O}} \text{U} \text{z} \cdot \downarrow \text{é} \check{\text{e}} \text{'8} + \% \tilde{\text{O}} ; \text{Z} \text{TM} \text{O} \} \tilde{\text{a}} \text{é} \text{t} \in () \% \tilde{\text{O}} \text{P} \} \text{U} \text{z} \cdot \downarrow \text{É} \check{\text{e}} \text{'8}) \text{ } ; \text{Z} \text{TM} \text{f} \wedge \text{È} \dots \text{t} \Delta$

54. $\text{È} - \cdot \text{P} \} \neg \text{t} \in (- \text{z} \text{ } \Omega \text{ t} = \check{\text{T}} , \div - \neg \text{é} \text{P} = , \Sigma \tilde{\text{O}} - \int \hat{\text{E}} \text{U} \text{f}^* \int \hat{\text{E}} \text{t} ; \text{P} \} \text{U-J} \text{TM} \text{ } \div \hat{\text{u}} \int \Delta$

55. $\text{P} \} \neg \text{t} \in (- \text{z} \text{ } \Omega \text{ } 3 \text{P} \} \text{K} \check{\text{T}} \hat{\text{a}} \text{é} \text{P} \} \check{\text{Y}} \tilde{\text{O}} \Delta$

$\cdot \hat{\text{a}} \text{' } ^{-} 5 8 \text{d}' \div \text{né} = \check{\text{e}} \check{\text{Y}} \text{q} \cdot \tilde{\text{a}} \text{È} \text{MM} = \text{TM} \hat{\text{u}} ; (\text{é} \int \wedge \Delta$

56. $\int \hat{\text{a}} \text{U} \text{f}^* \hat{\text{a}} (\text{=} \text{TM} \% \check{\text{Y}} \text{'d}' - ^{-} 8 \text{d}' \div \text{né} \int \text{TM} \text{, } \text{P} \text{d}' \check{\text{y}} \text{q} \text{z} \cdot \tilde{\text{a}} , \div - \text{é} \text{qx} . \text{P} \} \tilde{\text{O}} ; (\text{é} \int \wedge - \text{ } \cdot \hat{\text{A}} \text{TM} \text{, } \text{P} \} = \text{xM} \} \tilde{\text{a}} \text{È} , \div (- \text{z} \text{P} \} \text{t} = \hat{\text{u}} \tilde{\text{O}} \check{\text{e}} \text{K} 5 \int \wedge - \text{P} = , \text{È} \text{œ} \} - \int = \text{xM} \} \text{TM} \hat{\text{a}} \% \text{KH} \} \text{æ} = \text{TM} \tilde{\text{O}} \} \text{É} \text{t}^\circ - \text{M} \} \text{z} \text{P} \} \neg \int - \text{TM} \wedge \Delta$

57. $\int \hat{\text{a}} \text{U} \text{f}^* \text{z} < \text{K} \% \check{\text{Y}} \text{'d}' - ^{-} 8 \text{d}' \div \text{né} \int \text{TM} \text{, } \text{P} \text{d}' \check{\text{y}} \text{q} \text{z} \cdot \text{t} ; \} \text{É} \text{t}^\circ \text{È} \text{MM} \text{é}^3 = \text{I} ; (\text{é} \int \wedge - \text{ } \} \text{fi} \cdot \text{TM} \} \text{t} 5 \text{t} \text{æ} = \neg \text{é} \text{H} \text{P} \wedge \text{TM} \text{-} \text{é} \% \text{KH} \text{y} \text{TM} \text{é} \text{œ} \}) \neg \zeta \hat{\text{A}} = \% \text{ } * \text{ } \text{œ} \hat{\text{a}} = \text{U} \text{È} \& \div \text{æ} = \Delta$

58. $\int \hat{\text{a}} \text{P} \} \text{U-J} \text{TM} \text{È} \div \hat{\text{u}} \int \text{U} \text{f}^* \} 3 \text{M} \delta \text{ } \Omega = \hat{\text{E}} \cdot 8 \text{U} \Delta$

$\text{œ} \hat{\text{a}} \text{P} \} \text{U-J} \text{TM} \% \hat{\text{A}} \text{M} \text{z} \% \text{P} \} \ddagger \text{z} \text{U} \text{f}^* \cdot \div \text{t}' - \text{z} \text{-} \text{œ} \text{z} \text{U} \text{f}^* \text{ } \Omega \text{P} \} \hat{\text{a}} 5 \hat{\text{a}} \check{\text{Y}} \text{æ} \text{M} \text{ } \text{TM} \} \text{t} \text{ } ; \text{TM} \} \hat{\text{a}} \cdot \check{\text{v}} \cdot \text{P} \} \div \hat{\text{u}} \int \Delta$

Manus

KOM I GANG MED SKYPE

72. 8 ÁM é Ô Í @ f T M · é l l 5 Ω = % Ô T M T M · é Á H Ω = % Ô T M P = , , f ^ - S T M T M Ô Π
 U j * Π M 1 i T M

73. • á 8 d ÷ né 8 * U j d' é c f >] fi i < K @ Ô 3 H â d' é - - é = (U j ^ - Δ

U j · ↓ i - a é σ T M U c @ (, ; ; é) ∈ T M Π < - T M · é î é = S { M · Ω Π f ^ Δ f Í = σ T M } @
 f Ê a = Π Σ T M M é - é , - ° = é œ f - Σ Ô ÷ · - é α â é ' = é œ f - Σ Ô U j · ↓ = ë c =
 û y q Í M = U â (; 8 f i ° Δ

74. . S - [F é - = € t' f Δ

75. } Â 3 é P { é } l t * i } U j · ↓ Ω ÷ t - T M · 8 M - = f T M T M l t * i } i - a é
 = U â , ÷ (. = - q x) - x q f i Δ · Â T M , Π f = x M Ê - • P } - t ∈ (- i % é , * f T M - · T M -
 ÷ · f ; } Â 3 é È ë ` 9 + √ = ↓ ^ â M Π f Ô f T M - · T M . S - [F é Í M - é ÷ û f · S x Π Δ
 Ω = Ê = S { M * - √ · ¶ - Π } 8 U B M - é = (U Ω Π 8 * U j . S - Σ T M M = f â é ë K 5 f ^
 % - 1 i Δ

. S - [F é Í M T M é ÷ û f - é ë € o % i 8 d ÷ né 8 - - t Ω = f â é ë ` 8) @ @ ã ; (é
 â } (é - U M - â (= T M · √ = ↓ ^ â M α + (f ^ Δ

76. U M - â (= T M é ` = f T M - · T M Π + , * T Σ f T g = é H Π i é ë ÷ q 8 = H f é Σ Ô
 é ë € q Δ f Ê Π P (U â g l = 8 U B K é f - é 8 U Δ

77. Π ã 8 = H f "Logg ut" - ; (é ` . S - [F é ` È } - - 8 t' - i f ^ - • Ê d' é f Δ

