

25 የሥላሴ ልብጥ ላይ ለገባው ሰው ምንም ጥቅም ላይ አይውልም።

26 ምንም ጥቅም ላይ አይውልም ለሰው ጥቅም ላይ አይውልም።

ጥያቄዎች 6.

1 ጥያቄዎች፣ የሥላሴ ልብጥ ላይ ለገባው ሰው ምንም ጥቅም ላይ አይውልም።

2 ለጥያቄዎች ገባው ሰው ምንም ጥቅም ላይ አይውልም።

3 ምንም ጥቅም ላይ አይውልም ለሰው ጥቅም ላይ አይውልም።

4 ለጥያቄዎች ገባው ሰው ምንም ጥቅም ላይ አይውልም።

5 ምንም ጥቅም ላይ አይውልም ለሰው ጥቅም ላይ አይውልም።

6 ምንም ጥቅም ላይ አይውልም ለሰው ጥቅም ላይ አይውልም።

7 ምንም ጥቅም ላይ አይውልም ለሰው ጥቅም ላይ አይውልም።

8 ምንም ጥቅም ላይ አይውልም ለሰው ጥቅም ላይ አይውልም።

9 ምንም ጥቅም ላይ አይውልም ለሰው ጥቅም ላይ አይውልም።

10 ጥያቄዎች ለጥያቄዎች ምንም ጥቅም ላይ አይውልም።

11 የጥያቄዎች ምንም ጥቅም ላይ አይውልም ለሰው ጥቅም ላይ አይውልም።

12 ጥያቄዎች ለጥያቄዎች ምንም ጥቅም ላይ አይውልም።

13 ምንም ጥቅም ላይ አይውልም ለሰው ጥቅም ላይ አይውልም።

14 ለጥያቄዎች ገባው ሰው ምንም ጥቅም ላይ አይውልም።

15 ምንም ጥቅም ላይ አይውልም ለሰው ጥቅም ላይ አይውልም።

16 ጥያቄዎች ለጥያቄዎች ምንም ጥቅም ላይ አይውልም።

17 ምንም ጥቅም ላይ አይውልም ለሰው ጥቅም ላይ አይውልም።

18 ጥያቄዎች፣ ለጥያቄዎች ምንም ጥቅም ላይ አይውልም።

▷ LraΔ9.Δe Δ<κc <κ b LraΔL.Δc ΔΔr>ax

Λ'PcraΔb° 1.

1 <κ Dc Δ<κcL Pκ X, ∇ ΔUc(° PPLc), ∇ LraΔL.Δc ΔσΔ D<▷Pκ b ΔCef ΔΔκb, °C ΔσΔ b .b>PncP X Pκb:

2 <∇cP9.Δ° P b .Δ d>a.Δ°, °C b>Γc.Δ° PPLc) d(Δa° Dp, °C ▷NvcP9° Pκ X Dp:

3 bC Δ ΓcP(Δ° PPLc) ▷CΔb P NvcP9Γa° Pκ X, b P <PnaLc Γr.∇ ΔlδΔ <∇cP(Δ° PPLc) ΔσΔ ΔS X)°:

4 <Λ'δ° b P ΔS .Δ.∇cLc° Pp ΛP°b.ΔPc <°ΔS P Lp ΔS(σ.Δ° DL Δ'p, Pp <▷Pκb, °C ∇b Pp ΔCΓc.Δr)° ∇C(ΔLc <PΔ.∇Δσ°:

5 ∇ P σbPpPa.∇cΓc° ∇ <CΔLc° Pp Dc Δ.ΔSΓc Pκ X Dp, <Λ'δ° ∇ ΔS Γa ΔUc(°:

6 Pp LΓPpUc° ∇ ΔS P'Uc(°bσc° ▷ <∇cP9Δ°, ΔC b P Dp ΔS(PP- bΔb)° P'ΔP(Δbσc°:

7 Δa b Dp d>b° ALPΔd'.Δ° ▷ Γd Dp, ∇ .∇vcPbUP Lr.Δc, ∇ ΔS .∇cσc° ▷ <∇cP9.Δ°:

8 ΔC b P ΔS .∇cPΔC° Γr.∇ b9C.∇c.Δσ° °C c.Δb.Δσ°:

9 ∇ P P'9c(ΓΔC° ∇ ΔS b(σ.Δσc° Dc ΔUc.Δ°), ∇ ΔS Γa ΔUc(° .Δc 9P.Δ° b P ΔUc(°:

10 Δ'Λ Γ)σ Dnp<c9 ∇ Pσb°, Pp v>d LL.Δ L.Δr(° Γr.∇ 9.Δa X)°, ΔσΔ PPLc° b ΔC.bσcP, ΔσΔ °C Dc Δ'p° b ΔC.bσcP, .Δc Dn Pp Λ'pδc:

11 Δa °C b P Dp d>b° nΛc.∇.Δr.Δ°, ∇ σbPpPa.∇cΓc.Δb° ∇ ΔS 9P°c° Δa b d>C° Γr.∇ 9.Δa ∇ ΔS b9PΓ.∇Lbσc° nΛc.∇ Dc ΔUc.Δ°:

12 Pca° Pp Dp LΓPpUc° ▷ P'Uc(ΔrΔ°, °C b P LΓS)C.Δ° X:

13 Δa Pc.Δ° °C b P LΓS)C.Δ°, <nL b P vCΓ° ΔσL c.∇.Δσ d>Γ.Δ°, ΔσL ΓaΔr.Δ° b Dp<c° P ALPΔd'.Δσ.Δ°; Δa °C, <nL b P c.∇CΓ°, b Dp P'p.ΔrΔC° Δa Δc(L9.Δσ <▷P Δl°:

14 ∇.Δd 9PaD.Δ° Pp d>b° P nΛc.∇.Δr.Δσ° Λc° nCΔL9'pU° ΔσL .∇nσbU° Nvc.Δ°), 9 Dp LΓPpUc° ▷ P'Uc(Δr.Δ°:

15 ∇.Δd Dp σc Δr, Δ'Λ b P vCL° ∇ c.∇c.Γ° ▷NvcP9° Pκ, °C ∇ ΔS <P°b° Γr.∇ D<▷Pκb,

16 aL.Δc σ >σ aΔ'δJ° Pc.Δ° Dp, ∇ d<JΓc.° σc d>Γ.Δσ°:

17 ▷ PPLc)L P NvcP9Γa° Pκ X, Δa b Dc.ΔΓd° P'Uc(Δr.Δσc°, Pp Γc° b9C.∇c.Δσ °C P'Uc(Δr.Δσ Δl° Pp P'κ.Γ°:

24 ▽-ἄδ ΔΡ ἱλ'ἰδ' ἸΛ-ἄδ'ἰγ-ἄ-ἄ' ▽ αεΔC-ἄ'ἰ' X C, ▽δ τ'ῶC ἱλ'ἰδ' ἄ-ἰ-ἄ'ἰ' b c αεΔC-ἄ-ἄ'ἰ' D ἄVΓ-ἄ-ἄ' ΓΓ-ἄ ΔSx

25 ἄV)ḡ, ἰρἄδḡ ρ ἄ-ἄ-ἄ'ἰ', ἱλ'ἰδ' X ḡ ρ ΔS ἰρἄδ' ἸΛ-ἄδ'ἰγ-ἄ-ἄ' τ'ῶC ḡ ρ <ρNσNΛ'CL-ἄ'ḡ;

26 ρἰ ρ <ρἰḡ ἄ ρἰḡ<-ἄḡε σΛCḡ Δἰ, ἄἰγ-ἄσCḡ Δἰ,

27 ρἰ ρ <ρNαLḡ ἄ ρἰḡNḡ-ḡ ἸΛ-ἄδ'ἰγ-ἄ-ἄ', ▽ḡ ▽ <<U-ἄḡ-ḡ, ▽ḡ τ'ῶC ▽ Δἰρἰḡ-ḡ, ▽ḡ τ'ῶC ▽ ἄḡ-ḡ ΔL ḡ-ἄ ḡ-ḡCḡ; Lḡ ρἰ <ρἰḡ-ḡ τ'ῶC ▽ḡ ρἰ Lḡρḡ-ḡx

28 ▽δ ἄV-ἄ' ḡ ΔS ἰρἄ-ἄ'ḡCḡ ἄ-ἄ-ἄ-ἄ' ἱλ'ἰδ' NΛC-ἄ ἄ-ἄ-ἄ-ἄ'ḡx ἄα ḡ ἰρἄḡ ἄ-ἄ', ἰρἄUḡx

29 ▽ḡ ḡ αL-ἄḡḡ ḡḡ-ḡ ἄVḡ ρ <ḡCḡ NΛC-ἄ ἄḡḡ, Lḡ ḡα-ḡCḡ τ'ῶC ρ2-ἄḡ)ḡ, ἱλ'ἰδ' ΔNḡ-ḡḡḡ ▽ Δ)C-ἄḡ ἸLΔἄἰγ-ἄ-ἄ':

30 ▽ḡ ḡ ρC ἄSḡρ(ḡḡḡαCḡ ἄḡ-ἄḡ, Δ ἄḡḡḡ, τ'ῶC Δḡḡḡḡx

31 ▽-ἄδ ΔL Δἰ ΔCḡḡ ḡ αḡCḡ ΔCḡ-ἄḡ τ'ῶC Δḡḡ-ἄḡ, τ'ῶC ḡ ἄḡḡ-ἄḡ ἄ-ἄ', Δḡ ḡ σSḡḡ Lḡ ḡC Vḡḡ ἄḡḡḡ-ἄḡḡx

32 ΔL ἄḡḡ ἸLḡ-ḡCḡḡ-ḡ: Lḡ σC ἄC-ḡL-ἄḡ X τ'ῶC Δ ἸL-ἄἄ-ḡḡ-ḡḡḡx

33 ▽C-ἄḡ Lḡ Γḡ-ἄ C) ἄ ΔCḡSḡḡ ḡC ἄS ἰρḡḡ ἄ-ἄ ἱλ'ἰδ' ▽ ἄS ἰρἄNḡḡ: τ'ῶC ἄḡḡḡ ḡC ḡḡ-ḡΓḡḡ ▽ ρḡC-ḡḡC Δ ἄVḡx

ΑἰΡCḡαΔḡḡ 6.

1 ἄ-ἄSḡ)ḡ, αεΔCḡḡ ρ σρἄḡḡ-ἄ-ἄḡḡ ΔNḡ-ḡḡḡ; ▽ḡ ḡ ΔL ▽ ἄS ḡḡḡ-ḡḡx

2 ρḡCḡ ḡCḡ τ'ῶC ρḡḡ; ▽-ἄδ σḡCḡ ḡḡḡḡḡ ḡ ἄC(ḡḡḡḡ);

3 ρἰ Γḡ<Cḡ-ἄḡḡḡ, τ'ῶC ρ-ḡḡ ρἰ ἸLḡḡḡḡ ΔC ἄḡḡḡx

4 τ'ῶC, ρC-ἄḡ ΔCḡḡL)ḡ, ▽ḡḡḡ ρS-ἄḡḡḡ ρC ἄ-ἄSḡSḡ-ἄ-ἄḡḡ; Lḡ Δḡρἄḡḡ Δ ḡρἄ-ḡḡḡḡ τ'ῶC Δ ρḡρḡḡḡḡḡḡ ΔNḡ-ḡḡḡḡḡx

5 ἄḡḡḡḡḡḡḡ, αεΔCḡḡ Δσρ ḡḡḡḡḡḡ ḡ ΔρḡΓḡḡ, ḡḡḡCḡ-ḡḡḡḡḡ τ'ῶC ḡρḡḡḡḡ, ▽ ḡḡḡḡUḡḡḡ, ἱλ'ἰδ' X ▽ ḡCḡ-ḡḡḡ;

6 αLḡC ἄḡCḡḡḡ ḡḡḡḡḡḡḡ, ἱλ'ἰδ' ἄσρ ἄCḡCḡ-ἄ ḡḡ ▽ αΔC-ḡḡḡḡḡ: Lḡ ἱλ'ἰδ' X ΔC ḡḡḡḡḡḡḡḡ, ▽ ḡCḡḡ ρUḡḡḡḡ Δἰ ρḡLḡ) ΔC ἄUḡC-ḡḡḡḡḡ;

7 Γḡ ἄUḡC-ḡḡḡḡḡ ▽ ḡḡḡḡḡ ἱλ'ἰδ' ΔNḡ-ḡḡḡḡḡ ▽ ḡCḡḡ-ḡḡ, αLḡC ἄCḡCḡḡḡx

8 ▽ ρḡḡCḡḡ ḡḡ ḡḡḡḡ ▽ Γ-ḡSḡ ḡ-ḡα ἄCḡḡ ▽ ḡCḡ, ▽-ἄ-ḡCḡ ḡ ΓCḡḡ ΔNḡ-ḡḡḡḡ-ἄ, ἄḡ-ἄ-ḡḡḡḡḡḡ τ'ῶC(ḡḡ ḡVḡCḡNḡḡḡḡx

9 τ'ῶC, ρC-ἄḡ ΔρḡL)ḡ, ▽ḡ ἱλ'ἰδ' ἄḡ)ḡḡḡ, ▽ ḡḡḡḡ ḡCḡΓ-ḡḡḡḡ: ▽ ρḡḡCḡḡ ρC ΔρḡΓ-ἄḡ τ'ῶC ρḡρSḡḡ ▽ ἄCḡ: ḡC τ'ῶC αLḡC ḡḡ)ḡ ἄUḡCḡḡ ἄCḡCḡḡx

10 ḡḡḡ, σḡḡḡḡḡ, Lḡḡḡḡḡ ΔNḡ-ḡḡḡḡḡ, τ'ῶC ▽ ἄS ḡḡρḡḡḡḡCḡ Δ ḡḡNḡḡḡḡx

5 ▽ Πῖρ-ἄρῖβῶν ἕατο ▽ Ρῖβῶ, Ἀῦδα ▽ Δῆ-ἄρῖβῶ, Δ ἄρῖβῶ
ἄρῖβῶ ▽ Δῖβῶ, ▽ "Ἀῖβῶ" ἄρῖβῶ; Δε-ἄρῖβῶ Δῖβῶ, ▽ ἄρῖβῶ;

6 ▽ ἄρῖβῶ ἄρῖβῶ, ▽ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ; ▽ ἄρῖβῶ
ἄρῖβῶ ἄρῖβῶ Δε-ἄρῖβῶ ἄρῖβῶ, σ ρ ἄρῖβῶ ἄρῖβῶ;

7 ἄρῖβῶ ἄρῖβῶ σ ρ ἄρῖβῶ, ▽ ἄρῖβῶ σ ἄρῖβῶ σ ρ ἄρῖβῶ X Δῖβῶ

8 ▽, Πῖρῶ, Γῖρῶ ἄρῖβῶ ἄρῖβῶ σ ἄρῖβῶ ▽ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ Δ
ἄρῖβῶ ἄρῖβῶ X Πῖρῶ σ ἄρῖβῶ; ἄρῖβῶ Γῖρῶ ἄρῖβῶ ἄρῖβῶ, σ ρ
ἄρῖβῶ ἄρῖβῶ σ ἄρῖβῶ, ρ ρ ἄρῖβῶ X,

9 σ ρ ἄρῖβῶ ἄρῖβῶ ▽ ἄρῖβῶ, ▽ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ, Δε-ἄρῖβῶ
ἄρῖβῶ ἄρῖβῶ, ἄρῖβῶ Δ ἄρῖβῶ ἄρῖβῶ X ἄρῖβῶ, ἄρῖβῶ
ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ Δῖβῶ;

10 ρ ρ ἄρῖβῶ, σ ρ ἄρῖβῶ ἄρῖβῶ Δ ἄρῖβῶ, σ ρ ἄρῖβῶ ἄρῖβῶ
ἄρῖβῶ Δ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ Δ ἄρῖβῶ;

11 ἄρῖβῶ ἄρῖβῶ Δ ρ ρ ἄρῖβῶ Δ ἄρῖβῶ ἄρῖβῶ Δ ἄρῖβῶ

12 ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ▽ ρ ἄρῖβῶ, σ ρ ἄρῖβῶ ἄρῖβῶ; ἄρῖβῶ
σ ἄρῖβῶ, ρ ἄρῖβῶ ρ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ X Πῖρῶ

13 ἄρῖβῶ, ἄρῖβῶ σ ἄρῖβῶ ἄρῖβῶ ▽ ρ ἄρῖβῶ; ἄρῖβῶ Δ ἄρῖβῶ
ἄρῖβῶ σ ἄρῖβῶ; ▽ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ, σ ρ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ
ἄρῖβῶ ἄρῖβῶ,

14 σ ἄρῖβῶ ▽ Πῖρῶ ἄρῖβῶ, ▽ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ Δ
ρ ρ ἄρῖβῶ ἄρῖβῶ X Πῖρῶ

15 ▽ ἄρῖβῶ, Γῖρῶ ▽ ἄρῖβῶ ἄρῖβῶ, Δ ἄρῖβῶ ρ ἄρῖβῶ ἄρῖβῶ;
ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ, ρ ρ ἄρῖβῶ Δ ἄρῖβῶ ἄρῖβῶ

16 ▽ ἄρῖβῶ ἄρῖβῶ, Δ ἄρῖβῶ ἄρῖβῶ ρ ἄρῖβῶ, ▽ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ, ▽ ἄρῖβῶ
ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ

17 ἄρῖβῶ, ἄρῖβῶ ἄρῖβῶ, σ ρ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ
ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ

18 ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ, ἄρῖβῶ ρ ἄρῖβῶ ἄρῖβῶ, ἄρῖβῶ σ ρ ἄρῖβῶ ἄρῖβῶ
ἄρῖβῶ Δῖβῶ, ▽ ἄρῖβῶ ἄρῖβῶ X Δῖβῶ ἄρῖβῶ;

19 ρ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ, ἄρῖβῶ Δ ἄρῖβῶ ἄρῖβῶ, ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ
ἄρῖβῶ ἄρῖβῶ, ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ

20 ἄρῖβῶ ρ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ; Δ ἄρῖβῶ ρ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ
ἄρῖβῶ ἄρῖβῶ, ▽ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ X;

21 ἄρῖβῶ ρ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ρ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ
ἄρῖβῶ ἄρῖβῶ, ▽ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ Δ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ

Ἀῖβ 4.

1 ▽ ἄρῖβῶ Δῖβῶ, ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ, σ ρ ἄρῖβῶ ἄρῖβῶ
σ ρ ἄρῖβῶ ἄρῖβῶ, ▽ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ ἄρῖβῶ, ἄρῖβῶ ἄρῖβῶ

2 σ ἄρῖβῶ ἄρῖβῶ, σ ρ ἄρῖβῶ ἄρῖβῶ, ρ ρ ἄρῖβῶ ἄρῖβῶ Δ ἄρῖβῶ
ἄρῖβῶ ἄρῖβῶ

21 $\Delta(\Delta L)^b$, $\nabla b \Delta c$ $\rho s \cdot d \Delta d^b$ ρc $d \cdot d s f s \cdot d \cdot d^b$, ∇b ρf $\Delta 4 c \cdot \nabla c \cdot \rho^b$;

22 $\Delta^b \nabla \Delta b \sigma^b$, $\Gamma \cdot \nabla \Delta s$ $a \Delta d \Delta d^b$ ρc $\Delta \rho L \Gamma \cdot d \cdot d^b$ $\Delta b \cdot \Delta \sigma^b \Delta s$; $a L \Delta c$
 $\nabla b a \cdot \Delta c \Gamma b \cdot \Delta 4^b$ Δd , $\Delta^b \Delta^b$ $\Delta \sigma \rho$ b $a \Delta c \cdot \nabla d^b$ $\Delta c \cdot c \cdot d$; $L b$ $\Delta \rho$ $\Gamma U \Delta^b$, ∇
 $a \sigma \rho^b \cdot \nabla^b$ $\rho f L \sigma$);

23 $q \cdot b^b$ $L b$ q $\Delta \Gamma \cdot q$, $\rho U \Delta \cdot d^b$ Δf $\Delta \Gamma^b$, $\Delta^b \Delta^b$ $\Delta \nabla \nabla c \rho^b$ $\nabla \Delta L \cdot \nabla^b$,
 $a L \cdot \Delta c$ $L b$ $\Delta c \cdot c \cdot d^b$ Δd ;

24 $\nabla \rho^b \Delta \Gamma^b$ $\Delta \nabla \nabla c \rho^b$ ρf Γc^b ρf $d^b \Delta^b$ $\Delta \sigma L$ $\rho \Delta c \cdot \nabla \Delta d^b$: $\cdot \nabla \Delta$ ρc
 $\Delta \nabla \rho^b \Delta \cdot d \cdot d^b$ $\Delta \nabla \nabla c \rho^b$ **X**;

25 $L b$ Δa b $\Delta 4(\Delta b)^b$ $b c$ $\rho c \Delta L \cdot d^b$ b Δs $\Delta 4(\Delta b) \Delta \Gamma \Delta c$: $a L$ ρ^b
 Δ^b $\Delta U \cdot L \cdot d^b$ $\Delta c \cdot c \cdot d^b$;

აპცრაობა 4.

1 $\Delta \rho L^b$, Γc^b ρc $\Delta^b \nabla \Delta b \sigma \cdot d \cdot d^b$, $\Delta \sigma L$ b $\cdot b \Delta^b$ ρ^b ρ^b $\Gamma \Delta b^b$; ∇
 $\rho^b \Delta \Gamma^b$ $\rho c \cdot d^b$ ρ^b ∇ Δc $\Delta \rho L \Gamma 4^b$ $\rho f \rho s d^b$;

2 $\rho \rho$ $\Delta \Gamma \Delta^b$, ρ^b ∇d Δs $\Delta b \cdot d \Delta^b$ ∇ $a \Delta^b \Delta 4^b$;

3 Δf ρ^b ρ^b ∇ $\Delta \nabla \Gamma \nabla^b (L \Delta b^b)$, $\rho f L \sigma$ ρf $\Delta^b \rho U a L \Delta b \Delta \Gamma c \cdot \nabla \Delta \sigma$ $\Delta^b \cdot b U$,
 ρf $\Delta c \cdot \Delta c \cdot L^b$ **X** Δ $L L^b U c \Delta d^b$, $\nabla \cdot d d$ b Δf $L L^b \cdot b \Delta^b$;

4 $\Gamma \Delta$ ρf $\rho^b \Delta c \Delta d^b$, q Δs $\Delta \Gamma \Delta c$;

5 ΔU^b $b \rho c \cdot \nabla c \Delta \Delta \sigma^b$ $\Delta \sigma \rho$ Δs $\cdot \Delta c \Delta \rho \Gamma^b$ b Δc^b , ∇ $\rho s \rho f$ ∇ $\cdot b \Delta^b$
 $\Delta c \Delta c^b$;

6 $\nabla d s$ ρc $\Delta \nabla \Gamma \Delta \sigma \cdot d^b$ $\Delta 4^b$ $b c$ $\Delta \cdot \nabla c \cdot b^b$, $\Delta \Delta c^b$ ∇ Δf $\Delta \Delta c \cdot d^b$, ρf
 $\rho^b \Delta \Gamma^b$ q Δs $a \cdot \rho \cdot \Delta s \Gamma^b$ $\Gamma \cdot \nabla$ c) $\Delta c \cdot c$;

7 $\Gamma \cdot \nabla$ ∇ $\Delta \rho \Delta^b$ $\rho \rho b^b$ ρ b $\Delta c \Delta d \cdot d^b$, b $\Delta \rho \Delta b \sigma \Delta c$ $\Delta f \Delta \sigma L^b$, ρ^b ∇
 $\cdot b \Delta^b \rho^b$ $\Delta \nabla \Gamma \Delta \Delta$ $\Delta^b \nabla \Delta b^b$, ρ^b $\Delta f \Delta^b \nabla \Delta b^b$ $\Delta \nabla \nabla c \rho^b$;

8 Δa b $\Delta \rho \Delta \Delta \Gamma c \cdot b^b$ $\nabla \cdot d d$ Δf , ρf $\rho^b \Delta c^b$ ∇ $\Delta \rho \Delta^b$, ρ^b ρf $b \rho f \Delta c^b$
 $\rho U \Delta \cdot d^b$;

9 Δf $\Delta \sigma f L^b$, b $\cdot b \Delta^b \rho^b$ ρ^b $\Delta \rho \Delta b \sigma \Delta c$ $\Delta f \Delta \sigma L^b$, $\nabla \cdot d d$ $\nabla \Delta^b$ $\rho c \cdot d^b$
 $\Delta c \cdot d^b$ ρ b $\rho^b \Delta c \Gamma \Delta d \cdot d^b$ $\Gamma \cdot \nabla$ $q \cdot b a$ Δc b $\Delta \rho \Delta f \Delta U \rho$;

10 $\Delta^b \Delta^b$, σf $\rho c \cdot d^b$, ρc $\Delta c \Gamma^b \Delta d^b$, ρ^b L^b , $\Delta^b \Delta c$ $\Delta f \Delta \sigma \Delta^b$ ΔL
 $\Delta d f \Gamma c \cdot d$, b ρ Δf $\Delta c \Delta \Gamma b \Delta 4^b$; $\rho^b \Delta^b$ ∇f $a \Delta c^b$, $\Delta b \Delta^b$;

11 ρ^b ρ^b , b $\Delta s \sigma b \rho$ U^b , $\Delta \sigma \rho$ $\rho^b \Delta \cdot d f \rho \Delta \sigma^b$ b $\rho \Delta c \Delta d^b$ ρ^b Δd
 Δd σf $\Delta^b \nabla L a^b$ $\rho f L \sigma$) Δc $\Delta \rho L \Delta \Delta \sigma^b$ Δs , b ρ $b \rho f \Delta f$;

12 $\Delta c \Delta c^b$, $\rho c \cdot d^b$ b Δf , Δc $\Delta^b \nabla \Delta b \sigma \Delta L$ **X**, ρc $\Delta c \Gamma^b \Delta d^b$, $\Delta 4^b$ Δb b
 $\Delta^b \Delta c^b$ $\Delta \nabla \Gamma \Delta \Delta \sigma^b$, ρf $\sigma \Delta \Delta^b$ $\Delta^b \Delta^b$ ∇ $\Gamma \Delta \Delta \Gamma^b$ ρ^b ∇ $\Gamma \Delta \Delta \Delta^b$ $\Gamma \cdot \nabla$
 Δc $\Delta U \cdot c \Delta \Delta \sigma^b$ $\rho f L \sigma$);

13 $\cdot \nabla \Delta$ σ $\rho c \Delta L^b$, $a \Delta^b$ ∇ $\Delta \rho \Delta c^b$, $\Delta \sigma \Delta$ ρ^b $\Delta \Delta c f \Delta \Delta^b$ b $\Delta c \Delta f$, $\Delta \sigma \Delta$
 ρ^b $\Delta \Delta c^b \Delta c^b$ b $\Delta c \Delta f$;

14 Δ^b , b $\Delta \rho \Delta b \sigma \Delta c$ $L^b \rho \rho \Delta c \cdot c$ ρ^b ρL^b ρc $\Delta c \Gamma^b \Delta d^b$;

15 $\Delta c \Gamma^b \Delta d^b$ $\Delta \sigma \rho$ $\Delta f \Delta \sigma L \cdot d^b$ $\Delta \Delta c f \Delta \Delta^b$ b Δc^b ρ^b $\sigma \Delta^b$, ρ^b $L L \Delta d$
 $\Delta \Gamma \Delta \cdot d^b$ $\Delta \rho^b$ b Δc^b ;

16 $\Delta^b \Delta^b$ $L b$ ΔL $L^b \Delta \Delta \Delta \Delta^b$ $\Delta \nabla \Gamma \Delta \sigma \cdot \Delta q$ Δc ∇ Δc^b , $\Delta \Delta \Gamma^b$ ρ^b ρf

