

Taqbaylit

Dda Rabeḥ, yedder d tmettut-is ussan n lehna d talwit. Ulac amennuy d temyart, ulac asnegrec¹ n umyar. Aseggas yettāfar-it wayeḍ, rnant yur-s tlata n teqcicin akked yiwen n uqcic [...]. Itri, d isem i as-tefka Messeḍ i mmi-s i wakken ad ireqq am yitri gar tezyiwin-is. Dda Rabeḥ, iḥemmel arraw-is, am uqcic, am teqciḥ ; yeggul ad ten-yawi deg ubrid n tmussni yas ma ad yessenz ula d tiferkiwin i yekseb. Ur yebyi ara ad asen-teḍru am tmacahut-is, yebya ad ifen akk medden.

Itri, seg temzi-s ifaq i kullec, yessen kullec ! Yekkes-as i baba-s ayilif, tiyawsiwin akk i tteḥwiḡin deg uxxam d netta i tent-id-iqeddcen. Lḥaṣun, tawacult-is akk, tesfillit-as ala ayen yelhan.

Iseggasen zerrin, Itri, yettnerni ; yeqqel d ilemzi, yeqqar deg tesnawit. Dinna, kra n warrac yeffyen i ubrid, usmen deg-s, imi yeẓwer deg leqraya, nutni texḍa-ten akk tmussni, dya byan ad t-awin yid-sen. Yal tikkelt mi ara d-yeffey seg uyerbaz, ad t-id-teḥeen, ad bdun ad as-qqaren : « Amek ay Itri ? Mazal-ik la tetṭafareḍ deg yijufar n tagi iwumi qqaren zeema tamussni ? [...] Eḡḡ-ik akkin seg yimussnawen-agi, taseḍ-d ad txedmeḍ yid-neḃ. Ass n lḡemea, eeddi-d yer ssuq, ad twaliḍ s wallen-ik. »

Ayen i as-d-nnan yimcumen-nni i Yitri, yegguma ad yeffey allay-is. Ixemmem, ixemmem, yuyal yenna deg wul-is : « D acu n tuccḍa yellan ma yella xedmeḃ yid-sen, ad d-awiy cwiṭ n yidrimen ad eiwney baba ? »

Farida KHEFIF, *Tasarut n wul*, Editions ASIREM, Bouira, 2017, Sb. 03-06

Isestanen:

I. Tigzi n tirawt d yiferdisen n tutlayt (12/12) :

1. Amek yedder Dda Rabelh akked tmettut-is ?
2. Ačhal n dderya i yesen Dda Rabelh ?
3. Ayyer i as-tsemma Messeed i mmi-s Itri ?
4. Sani yebya Dda Rabelh ad yawi tarwa-s ?
5. Ayyer byan warrae-agi ad awin Itri yid-sen ? Efek-d snat n tmental (ssebbat)
6. Efek-as azwel i uqris.
7. Af-d aktawal n leqraya deg uqris (04 n wawalen).
8. « Ulae asnegree n umyar »

Isem «umyar» d : - asemmad usrid - asemmad arusrid - asemmad n yisem
- Fren (xtir) yiwet n tririt iwatan.

9. Err tafyirt -a yer yizri anilaw :

« Ad ten-yawi deg ubrid n tmussni. »

II. Afares s tira (08/08) :

« Tamussni, d asafu n tudert »

Itri, yeeweq ma ad yeddu d yimeumen-nni ney ad yeḍfer abrid n leqraya.

Kečč/kemm, tessneḍ anelmad teḍra-as tedyant n Yitri maca llan-d yid-s i Imendad yimawlan-is, iselmaden-is d yimeddukkal-is n tidet, rran-t-id yer leqraya d tmussni.

- Aru-d aḍris gar 10 ar 12 n yijerriden ideg ara d-talseḍ tadyant-agi.

Ini-d :

- Melmi d wanda teḍra ?
- Iwumi teḍra ? Acu yeḍran ?
- Amek ssawḍen yimawlan-is d yiselmaden-is ad t-id-rren yer leqraya ?

$\Sigma \odot \odot + M:$

I. +5.05 A 77.7 A +21.2.29 I +.2.11 (12/12):

1. $\square, +, \dots, ||, +, \square \wedge \wedge = 0 + +, \wedge \ni \Sigma \times, \ni \cdot | E, \square \Sigma \odot ?$

2. $\square, \Sigma, \dots, || \equiv, \odot + \approx, \wedge \Sigma = + | I = || , IE, \square \Sigma \odot . \odot \approx, \Sigma | = + \Sigma, | ?$

3. $\Gamma, \Delta \vdash \Sigma, \Xi \vdash \Pi, \Sigma \odot ? \quad \Gamma, \Delta \vdash \Pi, \Sigma, \Xi ?$

4. Γ . $I \equiv II$. $\odot$. $\odot$. $I \Sigma \wedge \Sigma \equiv I +$. $+ \odot i \Gamma$. $E \wedge$. Θ . $\odot$. $\dots$?

5. $\neg A \vee B \vdash I + \Sigma I \rightarrow O + \Sigma A : \Theta.O.EI \quad = \quad \dots$

$$\theta, \theta, \dots = \dots$$

6. $\sum \Lambda \cdot \Gamma \cdot \# \Pi \Sigma \mid + \Sigma \Gamma \Delta \Theta + \Sigma \Lambda : + \cdot \Xi \cdot \mid \Sigma \mid + \neq \dots$

LEOΣ ≠ ...

7. $\frac{1}{2} \cdot \frac{1}{3} \cdot \frac{1}{4} \cdot \frac{1}{5} \cdot \frac{1}{6} \cdot \frac{1}{7} \cdot \frac{1}{8} \cdot \frac{1}{9} \cdot \frac{1}{10} \cdot \frac{1}{11} \cdot \frac{1}{12} \cdot \frac{1}{13} \cdot \frac{1}{14} \cdot \frac{1}{15} \cdot \frac{1}{16} \cdot \frac{1}{17} \cdot \frac{1}{18} \cdot \frac{1}{19} \cdot \frac{1}{20}$

8. $\odot \Xi + \cdot \Sigma + \Theta \cdot \Omega + \cdot \Psi :$

• + OΣ ΛΞ + . [E O Σ + B + Σ γ O . Σ O . I . ∴ Ξ . O +

Π.Ο.Σ./ Ο .Ι.Ε. (08/08) :

$$+.\text{E}=\odot\text{IS} \quad +.\text{II}.=+ \quad | \quad +.\text{E}=\wedge\text{OS}$$

$\cdot + \odot \Sigma \Sigma \Upsilon \Gamma \Xi \Theta \cdot \odot \cdot \cdot \cdot \odot + \cdot \Xi = \Theta \delta \Upsilon + \Sigma \Gamma \delta \Lambda = \cdot \delta + \cdot \odot \Upsilon \Gamma \cdot \Xi + \cdot \Theta \cdot \odot \cdot \cdot \cdot \cdot + \cdot \Xi \cdot \odot \delta$

- Σ CΣ :C +**.*Λ .I.II.C.Λ ⊙ i. +.l...s⊙+ ≡iΛ +.l .+OΣ Θ=C.l .III.l CΣΛΣ=i+ I

$$+\Sigma\Lambda+ \wedge \Sigma\Gamma.O.=\mathcal{B}+ .OO.I+\Sigma\Lambda \Xi=O .\theta.O.... I +\mathcal{E}.OS$$

❖ .I.L.A .EOΣΘ | 08 CΞ 10 Θ.OSEI ΛΞ Ξ.E+.ΘΣI...ΘΛ +.I...>Θ+ +.Ξ

4. $\frac{1}{2} \times 100 = 50$:

$$\cdot \text{ECS} (\text{ESO}) \wedge \text{ECS} \wedge (\text{S} \wedge \text{Y})$$

- C.Σ'Π

- 015: 011 ΣC.O.-15+ .ΘΞ.11.1+ΣΛ .Θ.C.O....