

## Le loup et le renard

Langue: Rutul

ID: borc1243\_wolf\_and\_fox

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- (1) *ubul na sik'*  
wolf and fox  
'Le loup et le renard'
- (2) *i-nay dişnay sa ubul na sik'*  
COP-PST NEG.COP.PST one wolf and fox  
'Il était une fois un loup et un renard.'
- (3) *şivse ide sa yiğ-a-da ki mi-di ubul vu᷑-ru᷑q'u᷑-d*  
how indef one day-OBL-AD ADD prox-ATTR/SUPER wolf A- (M/N)be(go).IPF-evt  
*çalag-a u᷑le-y harsa-s*  
forest-ERG/IN eat.IPF-PTCP search.IPF-INF  
'Un jour que ce loup rodait dans la forêt, cherchant sa pitance,'
- (4) *mi-di sa ciğır-ne haa᷑pxı᷑-r mi-di ciğır-ne livuxhu-r*  
prox-ATTR/SUPER one path-ADV A.flee.PF-INDIC prox-ATTR/SUPER path-ADV A.pass.IPF-INDIC  
*mi-naa-s sik'*  
prox-OBL-DAT fox  
'il pris par un sentier, et sur le sentier apparut un renard,'
- (5) *xhude xhur- ğu hine vu᷑-ru᷑q'u᷑-y v- i-de*  
say.PF.when quot- 2 where A- (M/N)be(go).IPF-PTCP A- COP-while/compl  
'qui lui dit: Où vas-tu ainsi?'
- (6) *ublu-ra xhur- yi ga᷑s-e-di sa çara vaa-s*  
wolf.OBL-ERG/IN quot- I hunger(A)-OBL-ATTR/SUPER one solution(A) A.do.IPF-INF  
'Le loup répondit: Je cherche remède à ma faim.'
- (7) *havsa xhude mi-di sik'-i-re xhur- yi ki çara vaa-s vu᷑-*  
such say.PF.when prox-ATTR/SUPER fox-OBL-ERG quot- I ADD solution(A) A.do.IPF-INF A-  
*ru᷑q'u᷑-y vi᷑i*  
(M/N)be(go).IPF-PTCP A.COP  
'Alors le renard dit: Moi aussi je cherche ce remède.'
- (8) *mi-digi ublu-ra fikir hav᷑i-r v- i mi-naa-s şiv ide*  
prox-abl wolf.OBL-ERG/IN thought(A) A.do.PF-INDIC A- COP prox-OBL-DAT what.NOM indef  
*hats'a-y vi᷑i*  
N.know.IPF-PTCP A.COP  
'A ces mots le loup s'imagina que l'autre avait une idée.'

- (9) *güzet vaa-ne fi<sup>5</sup>vı<sup>6</sup>rxi<sup>5</sup>-ne fi<sup>5</sup>vı<sup>6</sup>rxi<sup>5</sup>-ne mi-di ki*  
 wait A.do.IPF-ADV A.hide.IPF-ADV A.hide.IPF-ADV prox-ATTR/SUPER ADD  
*neybet-e-di cibra vu<sup>5</sup>-ru<sup>5</sup>q'u<sup>5</sup>-d*  
 bad-IN/ERG-ATTR/SUPER behind A- (M/N)be(go).IPF-evt  
 'Il se mit à le suivre à l'affût ???'
- (10) *sadaki sa çaxur-a leviq'i-de sik'i-s ğavagva-d sa*  
 again/any\_more one pit-ERG/IN A.arrive.PF-when/INTERR fox-OBL-DAT A.see.IPF-evt one  
*luvuku-du yats*  
 A.lie.IPF-ATTR OX  
 "
- (11) *ma<sup>5</sup>t-val-di adış*  
 clean-msd-OBL be\_in.NEG  
 "
- (12) *zend mide ç'a<sup>5</sup>nk'ki-ne vi<sup>5</sup>i*  
 alive here trap(A) be\_at-ADV A.COP  
 "
- (13) *mi-di ğarıgi şurğa-ne apkı-r vi<sup>5</sup>i*  
 prox-ATTR/SUPER around walk.IPF-ADV A.remain.PF-INDIC A.COP  
 "
- (14) *ama mi-naa-s ç'a<sup>5</sup>nk'i-de ipxhu-s vıga-ş qhu*  
 but prox-OBL-DAT trap(A)-OBL-AD A.slip\_in.PF-INF A.want.IPF-NEG after\_all  
 "
- (15) *ama mi-naa-s hats'ar ubul ki vic ci-di cibra*  
 but prox-OBL-DAT M/N.know.prs wolf ADD REFL.NOM self.OBL-ATTR/SUPER behind  
*a<sup>5</sup>vı<sup>5</sup>ğu<sup>5</sup>-s-di vi<sup>5</sup>i*  
 A.come.IPF-INF-ATTR/SUPER A.COP  
 "
- (16) *yats-a-di candaga-k suvq'u-r vi<sup>5</sup>i*  
 ox-OBL-ATTR/SUPER corpse.OBL-cont A.sit.PF-INDIC A.COP  
 "
- (17) *sa ari-di<sup>5</sup>ula ubul ki şibid şibid şibid va<sup>5</sup>a-ne yibq'i-r*  
 one inside.OBL-SUPEREL wolf ADD \*\*\* \*\*\* \*\*\* A.do.IPF-ADV A.come/bring.PF-INDIC  
*kiğipxhu-r*  
 A.appear.PF-INDIC  
 "
- (18) *ğu şıv suvq'u-r v- i-de kubt'u-r mi-di*  
 2 what.NOM A.sit.PF-INDIC A- COP-while/compl A.look.PF-INDIC prox-ATTR/SUPER  
*laşag-a-k*  
 corpse-OBL-cont

o

- (19) *xhude sik'-i-re civab qhu-vi<sup>r</sup>-r*  
say.PF.when fox-OBL-ERG answer re- give.PF-INDIC  
o
- (20) *ye-de u<sup>g</sup>le-s çu<sup>g</sup>ju<sup>r</sup>-d ġva-s ġagva-s me ye-de siv fa-ne i*  
1.OBL-AD eat.IPF-INF NEG.be.IPF-EVT 2.OBL-DAT M/N.see.IPF-NEG Q 1.OBL-AD fast be\_at-ADV COP  
o
- (21) *ublu-ra xhur ye-de ne siv fa-dis vic ki yi yixane ga<sup>g</sup>s-ene*  
wolf.OBL-ERG/IN quot 1.OBL-AD and fast be\_at-NEG REFL.NOM ADD I well hunger(A)-ADV  
*viq'i-ne vi*?*i*  
A.die.IPF-ADV A.COP  
o
- (22) *hava xhur mi-naa-ra nesde kaçavqhu-r libgi-r*  
such quot prox-OBL-ERG/IN before NEG.A.hold.PF-INDIC A.jump.PF-INDIC  
*y<sup>g</sup>xi<sup>r</sup>-r ya<sup>g</sup>l candaga-s*  
M/N.strike.PF-INDIC mouth corpse.OBL-DAT  
o
- (23) *hava-naa-xhvan ç'a<sup>g</sup>nk' sipxhu-r mi-di ç'a<sup>g</sup>nk'-i-de apkı-r*  
DIST-OBL-with trap(A) A.slip.PF-INDIC prox-ATTR/SUPER trap(A)-OBL-AD A.remain.PF-INDIC
- o
- (24) *ublu-ra xhur ġuc yi mide zend q'asd-i-ra vuqhu-di vi*?*i*  
wolf.OBL-ERG/IN quot 2.ERG I here alive aim(A)-OBL-ERG/IN A.drive.PF-ATTR A.COP  
o
- (25) *yats-a-s sik'-i-re çene ġixhi-s*  
ox-OBL-DAT fox-OBL-ERG jaw strike.PF-INF  
o
- (26) *ublu-ra mi-naa-da ruxhu-r ġva-da siv fa-di vi*?*i-nay qhu*  
wolf.OBL-ERG/IN prox-OBL-AD IPF.say/cook-INDIC 2.OBL-AD fast be\_at-ATTR A.COP-PST after\_all  
o
- (27) *ġuc his hamu u<sup>g</sup>le-de*  
2.ERG why now eat.IPF-while/compl  
o
- (28) *sik'-i-re mi-naa-da ruxhu-r ye-s hamu xa<sup>g</sup>dey ġaqhavgu-r v-*  
fox-OBL-ERG prox-OBL-AD IPF.say/cook-INDIC 1.OBL-DAT now star A.see\_again.PF-INDIC A-  
*i*  
COP

o

- (29) *miz eqhlevete-ne şirip şirip şirip kiqhvrite-r ç'alaq-a-di*  
tongue(A) A.lick.IPF-ADV \*\*\* \*\*\* \*\*\* A.disappear.IPF-INDIC forest-OBL-ATTR  
*galinval-a*  
depth-ERG/IN  
o
- (30) *laqhabit'u-r saqhabit'u-r*  
re.A.finish.PF-INDIC re.A.finish.PF-INDIC  
o

## Abbreviations

<b>I</b>	first person	<b>IPF</b> imperfective
<b>A</b>	animate	<b>M</b> masculine
<b>AD</b> ???		<b>N</b> neuter
<b>ADD</b>	additive	<b>NEG</b> negative
<b>ATTR</b>	attributive	<b>NOM</b> nominative
<b>COP</b>	copula	<b>OBL</b> oblique
<b>DAT</b>	dative	<b>PF</b> perfective
<b>DIST</b>	distal	<b>PL</b> plural
<b>ERG</b>	ergative	<b>PROHIB</b> prohibitive
<b>F</b>	feminine	<b>PST</b> past
<b>HPL</b>	human plural	<b>PTCP</b> participle
<b>IMPER</b> ???		<b>Q</b> question particle
<b>IN</b>	inessive	<b>REFL</b> reflexive
<b>INDIC</b>	indicative	<b>SUPER</b> superessive
<b>INF</b>	infinitive	<b>VOC</b> vocative
<b>INTERR</b> ???		

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