

5Loma
WERDDUNOL

SULEM

Loma
WERDDUNOL

SULEM

PutcolFR
antilope

Werdoraf moukdunol dem tiguaf inieem is abrotcaf livaf noleem, soblis koe rijust ke Afrika is Asia iku meila oku letaxo sedme katca. Lana putcolinda vas 100 km/b- gruvulted ise vas ticon 4 m- grugrabled.

fuzol - jaftol - wegadol - okol - putcol - namulol

6Loma
WERDDUNOL

SULEM

NamulolFR
mouton

Werdoraf krizakiraf moukdunol, vey blizdol, tukwayan gan ayik weti jontika decida koe Asia. Va vaf baynuk sodir ise gu bayna is lelt is vrod is atela zo saver. Ton milkava zo varter.

fuzol - jaftol - wegadol - okol - putcol - namulol

1Loma
KABAY

SULEM

WaytaFR
thon

Biraf kabayap ke Atlantika welfa, dem abrotcafo jepkedakorafo alto faltaflo is dilgavukafo, kalion grupajes, jontikote onan (kan conyok ik dona) is warzes va sutkaf cot.

wayta - ricol - klarisok - termil - baki - widiovu

2Loma
KABAY

SULEM

RicolFR
requin

Biraf kabayap, estudjaf is crakef, sodis va abrotcafo alto is uulkoraf pezay dem trakoron ludzenaf art tigis keve levak is dadis va pokiraf prijosteem. Ricol koe kota welfa is konak bost sotigir.

wayta - ricol - klarisok - termil - baki - widiovu

3Loma
KABAY

SULEM

4Loma
KABAY

SULEM

KlarisokFR
esturgeon**5**Loma
KABAY

SULEM

Loma
KABAYFR
saumon**Termil**

Jepkedakoraft kabayap, sodis va karolapan cot is giblis koe bira vox sokaticpujes va bost runi imwugal bak atoarugal. Klarisok bak decemda roblii.

wayta - ricol - klarisok - termil - baki - widiovu

6Loma
KABAY

SULEM

BakiFR
morue

Biraf kabayap soblis koe fentaf lavok, noon onan weti konaka decemda.

wayta - ricol - klarisok - termil - baki - widiovu

Loma
KABAY

SULEM

WidiovuFR
sardine

Kabayam altovepes koe bireem ke Europa, dem jepkedakorafo alto besanao gu gasitaf kralik dilgavukaf keve jivot vox faltamaf keve ge, sodis va karolapan cot is priwon soblis.

wayta - ricol - klarisok - termil - baki - widiovu

Lamas kabay rotis vas 1.5 m- is sodis va karolapan cot, sokaticpujes va bost ik kuksa bak atoarugal.

wayta - ricol - klarisok - termil - baki - widiovu