LX.ml version = "1.0" encading = UTF-8"? 7

L Kantallton xmln = "http://www. w3. org/2001/XM1 Schema"

xineln: uni = http://www. w3. org/2001/XML Schema invance"

xii: 9chemalacalian = http://www.w3.org/2001/XML Schema XML 3cm

xml. xml. xml L'anduained > L'aideraine > < mini id = " mini 1" > andelsaju L/mini > Limi id = "mini 2" > carletar 4/mini >
Limi id = "mini 3" > kuurk 2/mini >
Limi id = "mini 9" > carkala 2/mini > Lunn id = "min 5" > Kakalitar </min > 2/ Kenterine > / Haritained > LVi Vermind > 2 Vitamión> Llik id = " lik 1" > E / lik >
Llik id = " lik 2" > A / lik >
Llik id = " lik 3" > B6/ lik > Duite min ? Lutamiand > Laiduained har inimered > L'écoloraine has inimene toudhanned id fandacined = < daiduaine har informed variduained idfaiduained = L'faideraine har joinneme teriderained - id teriderained = " mini 3 " Viva michiel _ identami and = " like 1"/> L'Haiduaine has inimene faidhained id faidhained = "mon 3" Vitamind idvitamind = " link 2"/> L'heriduaine har ininene tarioliained idtardiained mini 44 Vitamiand _ id vitamiand = 4 dich 24/> < tenderarine har inimene faiduained id faiduained =

" winn 3" Vitamiiaid i Witamiinid = " airy 2" />

< tenderarine har inimene tarduained id tenderaringd = " min 1" vi taminid id with michel = "lights" L'évidenaire has inserve tenderained idéarderained =

"inim' 2" Vitamiénd - idet farmiend = "liète sur />

L'évidenaire han inimene faiduaired - idéarderained =

"uini 6" Vitamien d' identamién d = "liète 3"/> Haidwayned has inimered > 4 Kantrall Law >

L? Xml version = "10" encoding = UTF -8"? > Locs: schema affrigule Form Pefacult = "ungalified" element to ambefacult = "qualified" xmlns: 200 = "http://www.w3.org/2001/XMLScheme">



