## $\boxtimes\boxtimes\boxtimes$ ( $\boxtimes\boxtimes$ ), $2013\boxtimes7\boxtimes22$ — $26\boxtimes$

### 

guda:ga	gudagabi	
buna	0 0	
wagu:ja	ga <del>j</del> agimba:m	
muyubara	bin <del>j</del> i:ngu	
ga <del>j</del> agimba:gu	bimbi:n	
bamagimbal	mu <del>j</del> am	
_	biր <del>յ</del> i:nmu	
bama:gu	ma <del>j</del> u:rbi	
bimbi:bi	bunagimbal	
mularigu	ba <del>j</del> igalni	
mularini	<del>j</del> udu:lumu <del>j</del> ay	
bupa:m	judununujay	K NK NK NK NK N

#### 

- (b) XXXXX (XXX) XXXXXX:

baman, bunabi, majurmujay, mujamni.

(c) **XXXXXX**:

—Bozhidar Bozhanov, ⊠⊠⊠

### $\boxtimes$ #2 (20 $\boxtimes$ ). $\boxtimes$

ilennime, joqonnime, saancohoje, johudawur, ilenlegul, cireme, johul, aariinmøer, joqodile, møer, ciremennime, joqoncohoje, saadooj, uoduo, ooj, aariinjohul, uodawur, joqol

- (a) **XXXXXX**.
- (b) ⊠⊠ ewce ⊠⊠ '⊠⊠, ⊠'. ⊠⊠⊠⊠:

  aarii, aariidooj, ciremedawur, ile, johudewce, legul, saal, saannime, uo.

  ⊠∑∑⊠⊠⊠⊠⊠⊠⊠⊠⊠⊠⊠⊠⊠.

bagiai baabi ba.gia.<sup>1</sup>baa.bi XXXba.hoi.ga.<sup>1</sup>toi  $\boxtimes$ bahoigatoi ba.<sub>2</sub>hoi.ga.to.bai.<sup>1</sup>hii.gi  $\boxtimes$ bahoigatoi baihiigi gio.<sup>1</sup>pai  $\boxtimes$ giopai gio.pa.<sup>1</sup>hoi.gi giopai hoigi giopai sabi gio.pa.<sup>1</sup>sa.bi 2gio.pa.<sup>1</sup>ai.bo.gi giopai xaibogi MMhi.<sup>1</sup>?i hixi  $\boxtimes \boxtimes$ hi.?ii.¹tai.?i hixi xitaixi  $\boxtimes\boxtimes\boxtimes$ kagahoaogii toio ka.ga.ho.ao.gi.to.<sup>1</sup>io kagaihiai ka.<sup>1</sup>gai.hi.ai ka.gai.<sub>2</sub>hia.<sup>1</sup>baa.gi.so kagaihiai baagiso ka.gai.<sub>2</sub>hia.<sup>1</sup>ai.bo.gi kagaihiai xaibogi  $ka.gi.^1hi$ kagihi  $\boxtimes$ ka.2ha.bai.1hii.gi kahai baihiigi kai. 1 bao.gi.ai kaibai xogiai kao. ¹ai. bo.gi kaoaibogi kaoaibogi sabi kao.ai.bo.gi.<sup>1</sup>sa.bi koxopa ko.?o.<sup>1</sup>pa pia.hao.gi.?i.so.<sup>1</sup>ai.pi piahaogixisoaipi poo.<sup>1</sup>gai.hi.ai poogaihiai  $\boxtimes\boxtimes$ ta.ga.<sup>1</sup>sa.ga tagasaga  $\boxtimes\boxtimes\boxtimes$ <sup>1</sup>?a.ba.gi xabagi ?a.ba.gi.gii.¹sai xabagi giisai ?a.¹gai xagai 

xaogii

xibogi

xiiaapisi xisipoai

xisoobai

xogiai

xisitai xagai

xiga

 $\boxtimes$ bigi  $\boxtimes$ xaaibi poogaihiai toio kagahoaogii XXX $\boxtimes$ xaapisi xabagi kapioxio XXkaibai  $\boxtimes$ xitiixisi xabagi xogiai  $\boxtimes \boxtimes$ kapiigaiitoii

<sup>1</sup>?ao.gii

<sup>1</sup>?i.bo.gi

?ii.¹aa.pi.si

?i.si.po.<sup>1</sup>ai

?i.¹soo.bai

?o.gi.<sup>1</sup>ai

?i.si.¹taa.gai

<sup>1</sup>?i.ga

#### 

 $\begin{array}{l} [?] \boxtimes\boxtimes\boxtimes (\boxtimes\boxtimes\boxtimes\boxtimes). \ [h] = \boxtimes\boxtimes \ hat \boxtimes\boxtimes h. \ \boxtimes\boxtimes "."\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes . \ \boxtimes\boxtimes "^1"\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes . \\ \boxtimes\boxtimes "_2"\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes . \end{array} \\ -Art\bar{u}rs \ Semenuks$ 

 $\boxtimes$ 

XX

 $\boxtimes$ 

 $\boxtimes$ 

 $\boxtimes$ 

## $oxed{\boxtimes}$ #4 (20 $oxed{\boxtimes}$ ). $oxed{\boxtimes}$

- 1. murihino andoandoke dofoni we molo.
- 2. lambuku nakumodoho.

3. lambuhindo lagahi nofanaka.

XXXXXXXXXXX.

4. lagahino damumaa kaleino robhine.

5. a dhini nofumaa ndokehiku.

6. robhineno naghumoli lambuno adhiadhini.

XXXXXXXXXXXXX.

7. a kontuhi namanaka.

XXXXXXXXXX.

8. a robhinehi dakumala we andoandoke.

XXXXXXXXXX.

9. a murihi dosuli we lambuhi.

10. lagahino muriku dokodoho.

XXXXXXXXXXXXXXXX

11. adhiadhini nododo molondo.

MXXXXXXXX.

### (a) **XXXX**:

- 12. andoandoke nogholi lagahiku.
- 13. a dhinihi dasumuli we murindo robhinehi.

#### (b) **XXXXX**:

- 14. **XXXXXXXXXXXXX**.
- 15.  $\square$
- 16. **XXXXXXXXXXXXXXXXXX**
- 17. **XXXXXXXX**.

—Ksenia Gilyarova

 $\boxtimes$  #5 (20  $\boxtimes$ ).  $\boxtimes$  2010  $\boxtimes$   $\boxtimes$   $\boxtimes$   $\boxtimes$  ( $\boxtimes$   $\boxtimes$  )  $\boxtimes$   $\boxtimes$   $\boxtimes$  ,  $\boxtimes$   $\boxtimes$  ,  $\boxtimes$   $\boxtimes$  60  $\boxtimes$   $\boxtimes$   $\boxtimes$  ,  $\boxtimes$  ,  $\boxtimes$   $\boxtimes$  ,  $\boxtimes$  ,  $\boxtimes$   $\boxtimes$  ,  $\boxtimes$  , ,  $\boxtimes$  ,  $\boxtimes$ 

	$\boxtimes \!\!\! \boxtimes A$	⊠⊠ B	$\boxtimes \boxtimes C$	$\boxtimes \boxtimes D$
airplane	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$
apartment	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$
arm	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$
corn	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$
cup	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$
igloo	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$
key	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$
lettuce	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$
screwdriver	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$

	⊠⊠ A	⊠⊠ B	$\boxtimes \boxtimes C$	$\boxtimes \boxtimes D$
1	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$
2	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$
3	$\boxtimes$	$\boxtimes$		$\boxtimes$
4	$\boxtimes$		$\boxtimes$	$\boxtimes$
5	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$
6	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$

—Boris Iomdin

⊠: Svetlana Burlak, ⊠⊠, Hugh Dobbs, Dmitry Gerasimov, Ksenia Gilyarova, Stanislav Gurevich (⊠⊠), Gabrijela Hladnik, Boris Iomdin, Bruno L'Astorina, ⊠⊠, Aleksejs Peguševs, Maria Rubinstein, Daniel Rucki, Rosina Savisaar, Artūrs Semeņuks, Pavel Sofroniev, Todor Tchervenkov.

## 

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1.  $\boxtimes\boxtimes$  (=  $\boxtimes$  +  $\boxtimes$ )  $\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes$ ,  $\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes$ .  $\boxtimes$ 

2 = 2 + 0:	$\mathrm{bu_1}\mathbf{n}\mathrm{a}^2$ - $\emptyset$	3 = 2 + 1:	$\mathbf{ba}_1\mathbf{\underline{ma}}^2$ - $\mathbf{gu}_3$
4 = 2 + 2:	$\mathbf{bu_1pa^2 ext{-}gi_3mbal}^4$	3 = 3 + 0:	$\mathbf{gu}_1\mathbf{\underline{da:}}^2\mathbf{ga}_3$ - $\emptyset$
4 = 3 + 1:	$\mathbf{gu}_1\mathbf{da}^2\mathbf{ga}_3 ext{-}\mathbf{bi}^4$	5 = 3 + 2:	$\mathbf{y}\mathbf{u}_1\mathbf{\underline{du}} : ^2\mathbf{lu}_3$ - $\mathbf{mu}^4\mathbf{y}\mathbf{a}\mathbf{y}_5$
4 = 4 + 0:	$\mathbf{mu}_1\mathbf{y}\mathbf{u}^2\mathbf{ba}_3\mathbf{ra}^4$ - $\emptyset$	5 = 4 + 1:	$\mathbf{ga}_1$ ја $^2\mathbf{gi}_3$ т $\mathbf{\underline{ba:}}^4$ - $\mathbf{gu}_5$

- 2. XXX -ni X -mu XXXXXX, XXXXXXXX.
- (a) mugarumu, waŋa:lgu.
- (b) bama:n XXXX, buna:bi XXXXX, majurmujay XXXXX, muja:mni XXXXX.
- (c)  $\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes$  muyubara:n,  $\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes$  mugarugu,  $\boxtimes$  bimbi,  $\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes$  maju:rmu,  $\boxtimes\boxtimes\boxtimes\boxtimes\boxtimes$  wagu:jagimbal,  $\boxtimes\boxtimes\boxtimes\boxtimes$  juduluni,  $\boxtimes$  baji:gal,  $\boxtimes$   $\boxtimes\boxtimes\boxtimes\boxtimes$  waŋalgimbal.

#### $\boxtimes \#2$ . $\boxtimes \boxtimes \boxtimes \boxtimes \boxtimes \boxtimes \boxtimes$ :

	ilennime		møer	
	joqonnime		ciremennime	$\boxtimes$
	saancohoje		joqoncohoje	
	johudawur		saadooj	
(a)	ilenlegul		uoduo	$\boxtimes \boxtimes$
	cireme	$\boxtimes$	ooj	$\boxtimes$
	johul		aariinjohul	
	aariinmøer		uodawur	
	joqodile		joqol	

- (b) aarii  $\boxtimes \boxtimes$ , aariidooj  $\boxtimes \boxtimes \boxtimes$ , ciremedawur  $\boxtimes$  (= ciremennime), ile  $\boxtimes$ , johudewce  $\boxtimes \boxtimes$ , legul  $\boxtimes \boxtimes$ , saal  $\boxtimes \boxtimes$ , saannime  $\boxtimes \boxtimes \boxtimes$  (= joqonnime), uo  $\boxtimes \boxtimes$ .
- (c) 🖾 cuoncireme, 🖾 🖾 johunmøer, 🖾 🖾 cohojedewce, 🖾 🖾 🖾 legudooj.

⊠ #**3.** ⊠⊠:

- 1. x [?].
- 3. 1  $\boxtimes \boxtimes = CVV$ ,  $CV \boxtimes VV$  ( $C = \boxtimes \boxtimes$ ,  $V = \boxtimes \boxtimes$ ).  $\boxtimes \boxtimes \boxtimes \boxtimes \boxtimes \boxtimes \boxtimes$

4. AND THE TWO DVV > VV > TV > DV (T = MMM ([h, k, p, s, t, ?]), D = MMM ([b, g])).

$$\boxed{\text{giopai sabi [giopai/sabi]} \rightarrow [\text{gio...pa.sa.bi}] \rightarrow [\text{gio.pa.}^{\text{TV=TV>DV}}] \rightarrow [\text{gio.pa.}^{1}\text{sa.bi}]}$$

giopai sabi [giopai/\_sabi] 
$$\rightarrow$$
 [gio...pa.sa.bi]  $\rightarrow$  [gio.pa.^1sa.bi] giopai xaibogi [giopai/\_?aibogi]  $\rightarrow$  [gio.pa...ai.bo.gi]  $\rightarrow$  [2gio.pa.^1ai.bo.gi]

#### $\boxtimes \boxtimes$ :

xaaibi	?a.¹ai.bi	$\boxtimes$
xaapisi	<sup>1</sup> ?aa.pi.si	
xitiixisi	?i.¹tii.?i.si	$\boxtimes$
bigi	bi. <sup>1</sup> gi	$\boxtimes$
kagahoaogii	ka.ga.ho.ao. <sup>1</sup> gii	
kaibai	<sup>1</sup> kai.bai	
kapiigaiitoii	ka.pii.ga.ii.to. <sup>1</sup> ii	
poogaihiai toio	poo.gai.¹hia.to.io	
xabagi kapioxio	<sub>2</sub> ?a.ba.gi.ka.pio. <sup>1</sup> ?io	
xabagi xogiai	?a.ba.¹gio.gi.ai	

$$\square$$

MM:

$$\boxed{ \begin{picture}(100,0) \put(0,0){\line(1,0){100}} \put(0,0){\line(1,0)$$

MX: NAME AND F-, NAME AND M-, NAME AND M-.

XX we XXXXXXX.

- 1. andoandoke nogholi lagahiku.
- 2. a dhinihi dasumuli we murindo robhinehi.
  - 3. XXXXXXXXXXXXXXXX

a-la-a-laga na-moni we kontu-no muri.

- 4. XXXXXXXXXX.
  - a laga-hi do-kala we a-dhi-a-dhini.
- (b) 5. **\*\*ANNIX NOTITE OF THE PARTY OF THE P**

ndoke-hi-ndo robhine-hi-ku da-dumodo kalei-hi-ku.

6. XXXXXXXXX.

molo-hi-no ndoke no-kodoho.

		⊠⊠ A	⊠⊠ B		$\boxtimes \boxtimes D$
				(⊠)	
refrigerator	<b>'⊠⊠</b> '	$\boxtimes$	$\boxtimes$	$\boxtimes$	
cow	'⊠'		$\boxtimes$	$\boxtimes$	$\boxtimes$
bed	'⊠'	$\boxtimes$	$\boxtimes$	$\boxtimes$	
butterfly	<b>'⊠⊠</b> '		$\boxtimes$	$\boxtimes$	
spoon	<b>'⊠⊠</b> '		$\boxtimes$	$\boxtimes$	$\boxtimes$
cat	'⊠'		$\boxtimes$	$\boxtimes$	$\boxtimes$

 $\boxtimes\boxtimes\boxtimes(\boxtimes\boxtimes),\ 2013\boxtimes7\boxtimes22\ --\ 26\boxtimes$ 

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