

Total No. of Printed Pages—8

HS/XII/A/g/20

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GARO (ELECTIVE)

Full Marks : 100

Time : 3 hours

The figures in the margin indicate full marks for the questions

General Instructions :

- (i) Write all the answers in the Answer Script.
- (ii) Attempt Part—A (Objective Questions) serially.
- (iii) Attempt all parts of a question together at one place.

(PART : A—OBJECTIVE)

(Marks : 50)

SECTION—I

(Marks : 20)

- 1.** Chong·motgipa aganchakani badia ong·a uko basee
sebo : $1 \times 10 = 10$

(a) Chigitchakgre nokmani demechikko indine minga.

- (i) Sanjak
- (ii) Te·jak
- (iii) Minjak

(2)

- (b) Chigitchakgre songni chigao ia somoio,
me·chikrangni ku·rangko knarongachim.
- (i) Sal napango
(ii) Salo
(iii) Attamchibara
- (c) “Nang·gita primary jokgijanade mai dakako
nangkugen?” Ia kattako agangipara
- (i) Na·bat pagipa
(ii) Na·bat ma·gipa
(iii) Na·bat mamatang
- (d) Wanmeni atchiani somoio kamal dakgipa me·chikko
indake minga.
- (i) Wanme
(ii) Minjak
(iii) Kokama
- (e) ‘Aganbewala’ iandakgipa aganani ong·a
- (i) Ong·bagimin obostao pangchake aganani
(ii) Mitapgipa kattarangchi aganchipilani
(iii) Katta an·tangan ortoko mesokani donga

(3)

(f) Nose Dimse ia mitena agane on·aha.

- (i) Tatara Rabugana
- (ii) Misi Saljongna
- (iii) Pattigipa Ra·rongipana

(g) Kilmepana atte ra·bae on·gipara

- (i) Kilme
- (ii) Rangsan
- (iii) Bi·sa

(h) 'Poetic licence'-ni ortoara

- (i) Poedo seani licence-ko man·ani
- (ii) Poedo seanio katta jakkalna jakgitel ong·ani
- (iii) Poedo sena changani

(i) Sawa do·grang gnanggipa tupiko gane re·baa?

- (i) Ben Jordan
- (ii) Elizabeth Jordan
- (iii) Henry Slater

(j) Verb-ni dakako man·gipa ia case ong·a.

- (i) Dative
- (ii) Instrumental
- (iii) Objective

(4)

2. Ong·a ba Ong·ja uko sebo : $1 \times 5 = 5$

- (a) Dolbariona Chigitchakgreoni ja·achi kanta gittam re·na nanga.
- (b) “Na·ara sani mai nangasa?” Kaling nokmako sing·aha.
- (c) Nokpanteko riko, a·a chapchap dake a·bachenggipa chiko ‘nokde’ ine minga.
- (d) Do·marangsa ja·kol pika. Do·jinmasa skang dila.
- (e) Victoria bilsi chikkingni bi·sa ong·a.

3. Bangbangko gapatbo : $1 \times 5 = 5$

- (a) Dikdiksana ua _____ songko nigame roaha.
- (b) A·chikrangni janggi tanganioba bang·a _____ bewal aro gunrangan gapgipa ong·paa.
- (c) Darangba bimik _____ gride atchija.
- (d) Na·a chingko _____ Apa. Na·a an·senge dongengama?
- (e) Jechi maming daka ba maming ong·a, uko mesokgipa noun _____ case ong·a.

(5)

SECTION—II

(*Marks : 30*)

4. Sing·anirangna kan·dike aganchakbo: $3 \times 10 = 30$

- (a) Mingsan sawa? Uko kaling maina aro badita tangkana rakkiah?
- (b) Kaling poraina re·angpilon mai a·selni gimin chu·sokjaha?
- (c) Kaling an·tang demechikko maina ‘Wanme’ ine mingaha?
- (d) Mande jatni giseponiko sawarangko, maina aro bachina watataha?
- (e) Nokpanteo tugipa panterang mai kamrangko ka·na nanga?
- (f) Maidakgipa warachakani kamrangko Nokpanteo skie ra·a?
- (g) Do·siani somoio so·sojengjeng ong·engon Batmepa maiko chanchidilaha?
- (h) Ben aro Mrs. Jordan maidakgipa chola ba·rarangko gane Mrs. Slater-ni nokona re·baaha?
- (i) Watanggimin Ripeng’-o ba·ra peng·pangko saloon sani mai dakengako nikaha? Ua mai dakgipa mande ong·achim?
- (j) Maiko Punctuation minga?

(6)

(PART : B—DESCRIPTIVE)

(Marks : 50)

5. Mingsako seoke aganchakbo : 8

(a) Kaling aro Na·bat bano maikai gronggrikchengaha?
Kaling Chigitchakgre songo maikai niksenggipa aro
jakkaltogipa ong·aha? 4+4=8

(b) Kaling maina ong·sibee Chigitchakgreona re·bapil-
aha? Chigitchakgreona re·bapilario ua maidakgipa
obostarangko chagrongaha? Talatbo. 4+4=8

6. On·sogimino pangchake dokbadalbo (Mingsakosan) : 7

(a) “Jechakode angasa kratcha·aignok.”

(b) “Mamungba dongjaode mandeskaba banaichrakede
aganjawa.”

7. Mingsakosan aganchakbo : 10

(a) Asimalja kattani gimin ki·tapo pangchake skanggipa
ong·a obostani gimin tale sebo. 10

(b) Nokpanteo mai mairangko panterang skie ra·a?
Uarangko setoke, jekoba mingbrini gimin talate
sebo. 2+8=10

(7)

8. Minggniko seoke aganchakbo : $7\frac{1}{2} \times 2 = 15$

- (a) Kilme sawa? Uara ma·gipani chanchia gita rasong
gri ong·bebeama? Nang·ni poraigimino pangchake
tale sebo. $1 + 6\frac{1}{2} = 7\frac{1}{2}$
- (b) “Angni raiko nangjijaan matchotchimahakonba?”
Sawa ia kattarangko mai obostao aganaha? Ki·tapo
pangchake tale sebo. $1 + 6\frac{1}{2} = 7\frac{1}{2}$
- (c) ‘One Act Play’ ba ‘Dak Ge·Sao Dakmesokani’ maia?
Ua maikai drama ba dakmesokaoni dingtanga?
Talatbo. $1\frac{1}{2} + 6 = 7\frac{1}{2}$
- (d) Abel Merryweather maina an·tangni demechikrango
ka·dongna man·jaha? Ua demechik chawarirangko
maina St. Phillips Church-on a okamataha?. $4\frac{1}{2} + 3 = 7\frac{1}{2}$

9. (a) Maiko Mood minga? Moodni ma·arangko setoke,
uarangko talatan baksa, sentence rike salsrete
mesokbo. $1 + 1 + 8 = 10$

BA

- (b) On·sogiminrangko talatan baksa sentence rike
salsrete mesokbo (Mingbongakosan) : $2 \times 5 = 10$
 - (i) Ramram Gender
 - (ii) Intransitive Verb

(8)

(iii) Bikotgipa Pronoun

(iv) Dative Case

(v) Ja·pang Katta

(vi) Participle

(vii) Verbal Noun

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