

2 0 1 8

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 : 1×10=10

(a) Kalingko nokkromna minge Palwanggopo
chawari sing·diligipa ia ong·a

(i) Na·batni pagipa

(ii) Na·batni pajongtang

(iii) Na·batni chra dal·gipa

(2)

(b) Na·bat ma·gipa iano sada dol·e ringengachim

(i) Songbat bichito

(ii) Me·rakku bikapo

(iii) Dimbil bijako

(c) Mingsanko bilsio indita tangkana rakkiaha

(i) Ritchasa

(ii) Ritchagni

(iii) Ritchagittam

(d) Notjengni mande a·bachiko iako akbaaha

(i) Misi

(ii) Me·rakku

(iii) Mi

(e) Abelko ia doctor sanronga

(i) Dr. Alberth

(ii) Dr. Frederick

(iii) Dr. Pringle

(3)

- (f) Henry ia cha·aniko kadepe ra·baaha
- (i) Cake
 - (ii) Pita
 - (iii) Song·gimin matburungni sre
- (g) Ranganma Kilmeko do·siaona iako ra·e
re·baaha
- (i) Matchu moe
 - (ii) Merong ole
 - (iii) Do·o koksep ra·e
- (h) 'Asi Malja' katta ia bewalo ga·aka
- (i) Ku·jikke
 - (ii) Aganme·apa
 - (iii) Aganbewala
- (i) Nok chuani gimin gadona gita bol dotgimikko
jang·ke taria aro rim·e gadona iako kae dona
- (i) Re·dokra
 - (ii) Jang·batra
 - (iii) Do·kaku

(4)

(j) Me·enma Drongma ia biapo druwanbolchengaha

(i) Salgisako

(ii) A·gilsako

(iii) A·ning chiningo

2. Ong·a ba Ong·ja uko sebo : 1×5=5

(a) Wachi somoiode chel·achi Songduko rikrak rikrak ching·pile nikatachim.

(b) Me·chikko nokpanteo gadoako rim·a man·ode uaba dai gamna nanga.

(c) Asi Malja a·baoniko me·rakku aro te·eko cha·angaha.

(d) Salmin Shillongo poraia.

(e) Abel bilsa 72 ong·ahachim.

3. Bangbango gapatbo : 1×5=5

(a) Knia bokbeaha aro skango uni rim·chombake salbikbikgipa knitomara ____ rongsa gitasan ong·aiahachim.

(b) Ia gunde ____ dongakon.

(c) Sal rakanan chi ____ ringna sikbeaha da·ora.

(d) Rokom rokom ____, pul de·anirang gnanggipa jakkalani bosturang bang·bea.

(e) Unoara Do·marangsa skang dila, ____ ja·kol pika.

(5)

SECTION—II

(Marks : 30)

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

- (a) Notjeng Kalingko maina mikbuaha?
- (b) Na·bat nokmani a·bako a·jak gamna re·angon mai mairangko ra·e re·angaha?
- (c) Kaling poraina re·angpilon maini a·sel chu·sokjaha?
- (d) Mande jatni giseponiko sako sako bachi aro maina watataha?
- (e) Nokpanteko sani chasongrangoni rike dongbaaha?
- (f) Nokpanteni niamrangara mairang? Kan·dike sebo.
- (g) Abelni Sombar salo dakna nanggnigipa minggittam kamrangara mairang?
- (h) Ben aro Mrs. Jordan maidakgipa chola ba·rarangko gane Mrs. Slaterni nokona re·baaha?
- (i) Do·siano so·so jengjeng ong·on Batmepa maiko chanchidilaha?
- (j) Instrumental Caseko talate sentence rike salsrete mesokbo.

(6)

(PART : B—DESCRIPTIVE)

(Marks : 50)

5. Mingsako seoke aganchakbo : 8

(a) Kaling Chigitchakgre songo maikai niksenggipa aro jakkaltogipa ong'a, talatbo.

(b) Kaling budepabee noktangona re·bapilon maidakgipa obostaranko nikeaha. Ua maina Dolbariona re·bapilaha, obostaranko tale sebo.

4+4=8

6. On·sogimino pangchake dokbadale sebo (Mingsakosan) : 7

(a) "Mamungba dongjaode mandeskaba banaichrakede aganjawa."

(b) "Jechakode angasa kratchaaignok."

7. Mingsako aganchakbo : 10

(a) 'Asimalja'ni orto mai? Asimalja kattani ong·baani a·sel mingsako tale sebo.

(b) Nokpanteo skie ra·gipa kamrangko setoke, jekoba mingbriko talatbo.

2+8=10

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

(a) Abel sani maidakgipa kamrangni gimin an·tangni see on·ang donanggipako man·na kraja ine aganaha, obostarangko rongtale sebo. $7\frac{1}{2}$

(b) “An·ching uko jitmitingo bisong sokba·changjokode.” Sawa ia kattarangko maidakgipa obostao aganaha? Uamangni miksonga chu·sokahama, talatbo. $2 + 5\frac{1}{2} = 7\frac{1}{2}$

(c) Kilme sawa? Uara ma·gipani chanchia gita rasonggri ong·bebeama? Nang·ni poraigimino pangchake aganchakbo. $1 + 6\frac{1}{2} = 7\frac{1}{2}$

(d) “Angade chakna man·angaengjok. Intangode re·ange slai ra·esa an·tangan re·angtai·sranggnok.” Sawa ia kattako maini a·sel aganaha? Tale sebo. $7\frac{1}{2}$

9. (a) Maiko Gender minga? Uni rokomrang badita donga? Uarangko see mingprakkon talatan baksa sentence rike salsrete mesokbo. $1 + 1 + 8 = 10$

BA

(b) On·sogiminrangko talatan baksa sentence rike nangako salsrete mesokbo (Mingbongakosan) : $2 \times 5 = 10$

(i) Personal Pronoun

(ii) Ge·etani Mood

(8)

- (iii) Verbal Noun
- (iv) Rokomko Mesokani Adjective
- (v) Intransitive Verb
- (vi) Ong·katgipa Katta
- (vii) Locative Case
