

2020
GARO
(MODERN INDIAN LANGUAGE)

Full Marks : 100

Pass Marks : 30

Time : Three hours

*The figures in the margin indicate full marks
for the questions.*

Q. No. 1 carries 2 marks each	$2 \times 6 = 12$
Q. No. 2 carries 2 marks each	$2 \times 5 = 10$
Q. No. 3 carries 2 marks each	$2 \times 5 = 10$
Q. No. 4 carries 2 marks each	$2 \times 4 = 8$
Q. No. 5 carries 1 marks each	$1 \times 8 = 8$
Q. No. 6 carries 2 marks each	$2 \times 6 = 12$
Q. No. 7 carries 2 marks each	$2 \times 4 = 8$
Q. No. 8 carries 4 marks each	$4 \times 2 = 8$
Q. No. 9 carries 1 marks each	$1 \times 7 = 7$
Q. No. 10 carries 1 marks each	$1 \times 5 = 5$
Q. No. 11 carries 4 marks each	$4 = 4$
Q. No. 12 carries 6 marks each	$2 + 3 + 3 = 8$

Total = 100

Contd.

1. Sing. anirangna kan.dike agan chakbo..... $2 \times 6 = 12$
- (a) Chuara sason ka.gipa man de rangna maiko ra.baa ?
 - (b) Rong kongreoni Turaona sawa antisa songrena nangachim ?
 - (c) Maiko dal.begipa rasongni mukut ine agana ?
 - (d) Mai bimang golpoko segipa mandeko bilwat wate katangaha ?
 - (e) Mai mingipa mi.chik a.ningchiko aro salgichiko jo.jrang dake nikna man.achim ?
 - (f) Maiko ratia Panchio tome tik ka.e don.aha ?
2. Ka.mao on.sogimin sentence-rangko ke.gipa kattarang ko ra.e srongatbo..... $2 \times 5 = 10$
- (a) Bak mara jolni man derang wa.alko so.e re.na jakkalgipa bostuko wal.tot/aro/wal.jem ine minga.
 - (b) Isolni patiani gamko simsake dona/ra.chakna/jakkal na nanga.
 - (c) Chonbegipa ang.ke mangsako Hitler/Subash Bose/Daud baksu to su sa.aha.
 - (d) Katcha.anko ku.siongiring anichisa man.a ine chanchie Rajani demitchik/Prime minister demitchik/me.trasaksako bia bia ka.aha.
 - (e) A.chik ku.siko kattarang 1300/1500/1700 mang donga.

3. Iarangna kan.dik kan.dike agan chakbo..... 2×5=10

(a) "Ka Chalang!grang sniko napgipa!".

A.chikrang basako iakattarangko minge aganronga ?

(b) 'Dipildamoga.brit.....kote chaktokaha.'

Maina ga.brite cha.amenggipa do.orang ken.e katokaha ?

(c) Ring.e an.ching.....agan grikna man.a.

Samsung ring.a chi agangrikna man. a chim ?

(d) "Ia chasongo.....sil chidareko nang chong mota."

Ia chasongo dakgrikani silchidarea maichim ?

(e) "Talak..... Dowry ra.ani niam rangko olgrokata"

Talak aro dowry ra.ani niam rangko sawarang jakkala ?

4. Bang bango ke.gipa kattarang ko gapatbo..... 2×4=8

(a) Ring ko choaniko kewal ine _____ jakkala

(i) Nokrek chijolo

(ii) Sim sang sang chijolo

(iii) Dalu chijolo.

(b) Tura chijolo ringko choaniko _____ mongol/boita/wa.reng ine ming a.

(c) Baghmara jolo walo wa.alko so.e re.na _____ wal.jem/bil.cham/ aro-kojakkala.

- (d) Bangbang gipa biaprang o nangni gisikoniko A.chik ku.ko aganbewa gipa mingsni ku.urang ko gapatbo. (i) _____
(ii) _____(iii) _____(iv) _____(v) _____(vi) _____(vii) _____

5. Sing.anirangna aganchakbo.....

$1 \times 8 = 8$

(a) Badia a.briko Matchuni simchi ine minga ?

(b) 'Rugen an.tang an.chiko ?

Sana an.tang an.chi runa agana ?

(c) Sako nitoriri a.an a ski ine minga ?

(d) Me.chik maini gimin jakgitele janggi tang na man.jachim ?

(e) 'Do.reng gakgasio..... sana ka.dong chakuna.'

Poet ia ko mai mik song anio aganaha ?

(f) 'A.jatango dongnasa..... kai las Pahar.'

Badia a.briko kailas pahar ine mangachim ?

(g) 'Me soka ka.sani.....ku.sikko ku.dime.'

I ano poedoka segipa badia do.orangni gimin mik songe aganaha ?

(h) 'Chel.beaoni sakgittam raja Mik kang pa.na re.baha'.

Raja rang sako mik kang pa.na re. bahachim ?

6. Bang banggipa biaprango poetry-ko segipa mande-rangni
bimungrangko sebo..... $2 \times 6 = 12$

- (a) 'Don sogimin Ra song' poetry ko _____ seaha
- (b) _____ Do.kru poetry ko seaha.
- (c) 'Anga re.chik' _____ poetry ko seaha.
- (d) _____ 'Tingtasachi' poetry ko seaha.
- (e) 'Seng.nat' poetry ko _____ seaha.
- (f) 'A.chik A.song' poetry ko _____ seaha.

7. Iarangoniko minggniko ba see katta bichongrangko sebo.....

$2 \times 4 = 8$

- (a) Ting tosa chi
- (b) Donsogimin Ra song
- (c) A.chick A. song
- (d) Do.kru.

8. On.sogimin paragraph rango seanio jakkalronggipa chinrangko done
sentence rangko srongatobo..... $4 \times 2 = 8$

- (a) Adita bil sirang re.ang ha salsani kamko salgipina donangna
nangja knalo mai ong.gen darangba uisoja
- (b) Ku.sik rara chi jikjake milam sepi rip rape ka chalang ama raka
appa raka atchu raka

9. On. sogimin rang na mingsa kattachi ortorangko sebo..... $1 \times 7 = 7$
- (a) Je matbur ungrang gip in matburing skako so.ote cha.a.
 - (b) Biapsaoni biap gipinona motor gari rang chi re.rura.
 - (c) India a.songko sason ka.na dongimin niam.
 - (d) Dala ba chona manderangna knatobee aganronggipa katta.
 - (e) Patalo matchu bamatma ba gure-rangchi kam ka.gipa
 - (f) Roramo kattarangko agangrikna ra.bit gipa mingsa bostu.
 - (g) Gamege.e man gimin miko dongipa nok larangni orto mang mang ko.
10. ke.e sebo..... $1 \times 5 = 5$
- (a) Alna brange; sokna tengkie.
 - (b) Bika a.dram be.a; Mikchi chiwa renga
 - (c) Do.bak gita su sitee; A mak gita reng kote.
 - (d) Gitok chika; Dike repa
 - (e) Matcha elbika; Do.reng gak gasia.
11. Essay-ko seanio ming gittam mong song gip a mik songani rangni gimin kan.dike talatbo..... 4

12. Iarangoni mingsako basee katta ming 100-na batgija essay-ko sebo.....

$$2+3+3=8$$

- (a) As.samo chi bana ong. anichi gama ge. anirangna maiko ra.baa.
- (b) Gama ge.anio da.o ro ro scientifical machine rangni dak chakani maiko ra.baa.
- (c) Nang.ni nam nikbat gipa ming sa bilsio maniani gimin rong tale sebo.

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