

2023

KHASI

(Modern Indian Language)

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. Pyndap ïa ki jaka ba suda : (Jied 5 tylli) 5 x 1 = 5

(a) Kim lah khlem sngew_____ i ieit
Ka dur kum ka Puri.

(b) Wat ju shim ju ai da lyndet ba sang
Ba long kum ka kam _____ niam lyndang.

(2)

(k) Kumta ki matti u longshuwa ki ai _____ ha ki
paidbah nongshong shnong.

(d) Ban jngi ha burom syiem
Ka aiom _____ mynsiem.

(e) Namar ba kim _____ kumta u la hap ban mih
ïamrem noh nangta.

(g) Kynshyeng ha la ka leh _____
ha ki kper bad ki phyllaw.

2. Na kano ka poim la sot ïa kine ki laiñ harum :
(Jied 5 tylli) 5 x 1 = 5

(a) Ha kaba wat ka jingim ruh ka kyrsum
ktieh bad ki ahor, ka lati, ka jysieh.

(b) Pura ka mon ba bang ban iaid
Ban poi lut man ba don ki lad.

(k) Phim jngem phim kylla dur
Ko ksiar nylla ko tiew jingshlur.

(d) La phi ïaid phi ïeng sharum shaneng
To sngew rit kynthop wat ju mlien sngewmeng.

(e) Dohnud jong nga ka'm sti
Ba ïoh peit ïa khmat jong phi.

(3)

(g) Namar ba'n wan sha ri kyntang jong phi
Lyngba ki riat ngam lait lynti.

3. Jied ia ki kyntien kiba dei ba la ai ha ki bracket
harum: (Jied 5 tylli) $5 \times 1 = 5$

(a) Ki samla ba shida, ki kseh shlei sur rwai baroh
ba ki (tuid/tyllun) lut sha ka sor.

(b) Wat la ki la long Khristan, u ba pli u hap ban leit
trei ha ki sngi u Blei namar ba (thmit/duna) than
ka jingioh.

(k) Ka kot Na Sla Ka Sohmyndur ka la mih nyngkong
eh ha u snem (1998/1989)

(d) Ioh ur ioh hap ba ioh sniew ei ka dur
Da sumar (bha/biang) la iaiaid ha thieb ha jur.

(e) Ka long kaba (sniew/ sang) ban shim kabu haba
phi dang ia don hapdeng kaba kat kane ka
jingjynjar.

(g) Kane ka jingmlen ka pynioh ruh ia ka jinghun
bad (jingsuk/jingkmen) mynsiem ha u briew.

4. Na kino ki lynnong la sot ia kine ki lain harum :
(Jied 5 tylli) $5 \times 1 = 5$

(a) Namar ba u la trei shitom than naduh ba u dang
khynnah, ka met jong u ka la troin, bad kata ka
jingpang ka la nangpynswai shuh shuh ia u.

(4)

(b) Kane ka thep shyieng bad thep mawbah hapdeng
ki Khasi kim da leh shuh, namar ki rong ki taw,
bad ki jinglut jingsep ki long kiba bun bad ka
dei ruh tang ka jingleh burom.

(k) Ki la im ka jingim kaba sngewrit, kaba sngewlem
ia kiba duk, bad ki la kylla long ki briew kiba
baroh ki iaburom bad ieid.

(d) Une u tymmen u la iohi lut ia ki jinglong haram
jong kita ki para bad u ju iohsngew ruh kumno
ki kren bein ia la u jong u hynmen narieh narieh.

(e) Ka wanrah ruh ka jingsarong kaba shisha bad
ka jingsngew phuhmut kaba dei hok ban ioh.

(g) Lada ka snam jong nga ka lah ban pynim ia kano
kano ka mynsiem, nga kloie ban ai ia ka kat
kumba ki doctor ki ibit.

SECTION – II

(Marks : 30)

5. Jubab lyngkot ia kine ki jingkylli harum tang ha ki
5 ne 6 senten : (Jied 5 tylli) $5 \times 6 = 30$

(a) Kat kum ka lynnong kaba saw kumno u R. S. Berry
u sneng ia ki khun ki pyrsa ba kin ioh ia ki
jinglong babha.

(5)

- (b) Kiei ki jingkylla kiba u myllung u shem kiba ktah
ia ka jinglong ka jaitbynriew lyngba ka jingrwai
'Ka Premmiet Harud ka Tyllong ka Umkhras'?
- (k) Batai lyngkot bad shai ia ka jingia pher hapteng
ki Mawbynna nam bad ki Mawbynna niam?
- (d) Sumar ba ioh ka pulom ei
Jingim Samla ha ka pyrthei
Kiei ki jingmut ha lyndet kitei ki lain?
- (e) U Pasan bad ka Meisan ki la leh au ban pynpaw
ka jingsngewnguh ia u Bah Rang?
- (g) Lyngba ka jingrwai "Ka Pyrem" kiei ki jingkylla
jongka mariang kiba u myllung u pynpaw?

(PART : B – DESCRIPTIVE)

Marks : 50

Jubab ia ka jingkylli No. 6 bad jied 3 tylli na kiwei pat.

6. Thoh Essay halor kawei na kine harum :- 14
- (a) Ka jing bam sap ka bam kruin ia ka jinglong ka
jaidbynriew.

(6)

- (b) Nang kiew ka jingstad, nang hiar ka akor.
- (k) Ka kam jngoh kai pyrthei ka lad ioh kam ioh jam.

7. (a) Kumno u Myllung u batai ia ka riti ka dustur
jongka jaidbynriew Khasi lyngba ka jingrwai Tang
ki Tiew pher ki la wan sei kynthong? Kumno ka
jingwan rung kiwei pat ki riti ki dustur ka
pyntroin ia ka jaidbynriew. $8 + 4 = 12$

Lane

- (b) Kaei ka sain pyrkhat jong u nongthoh kaba don
ha lyndet ka khana "Ban aiti namar Kiwei". Thoh
lyngkot ia ka khana da kaba ringdur ia ka sain
pyrkhat bad ki jinghikai ba don ha lyndet jong
ka. $4 + 8 = 12$

8. (a) Kum u riew don sap kumno u nongshna dur u
la leh ban pyn kyrpang ialade? Hato kata ka dur
kaba u la shna ka ai jinghikai eiei ia uta u
nongshna? $6 + 6 = 12$

Lane

- (b) Uei u Tiewdohmaw? Kumno u myllung V. G.
Bareh u rwai iaroh ia u Tiewdohmaw? Badno u
pyniasyriem ia ka jingitynnad jeng uta u syntew?
 $2 + 6 + 4 = 12$

(7)

9. (a) Ka kyntien “Matti’ ka thew ïano? Ki Matti u Longshuwa ki ai jingmyntoi aiu ïa ki longdien? Kumno ngi dei ban pymeh pynsah ïa ki?

$$2 + 5 + 5 = 12$$

Lane

- (b) Batai ïa ka jingkit jingmut jong kane ka jingong “Ka bneng ka iarap ïa kito kiba ïarap da lade ïa lade”. Ai muksa lyngkot ban kyrshan ïa ka jubab jongphi.

$$4 + 8 = 12$$

★★★