

2019

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 ĩa ki jaka ba suda : (Jied 5 tylli) 5 x 1 = 5

- (a) Ha ri ki lyer pyngngad ba beh,
Ba _____ ki kaweh.
- (b) Jaka_____ bym pat thikna
Ka rwat khlem thait bad ka lynga.

(2)

(k) _____ pat that that ha ka khriat
ki i ĩap tyrsaw bad ki tlor.

(d) Ba kylla runar noh de khamakha
Ba'm nang _____ shuh ĩa la kmie la kpa.

(e) U Bah Rang, namar ba u dei u briew uba hok, u
la _____ ia ki haduh katta katta.

(g) Ki long ki kam ba ai _____ hala pohing ha ka
por ba la dep ka rep ka riang.

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

(a) Ka dur khmat ka sdang ring,
Kumta ki hat taiew ki bnai.

(b) La ha ka jingtnei ne ha ka jingkren
Wat ju nangang-shitong lane iriang.

(k) Jynhaw mynsiem ba doh
Ki umjer ia shluit syntiew.

(d) Marwei ha ri kynjah ki rngiew
Ha thaiñ ba'm poi ki briew.

(e) Sa katno sha ngin ĩai im, ngi kiba per
Kum ki sla dieng ha ka lyer?

(3)

(g) La bor la buit ngin sei lut phar,
Sha khamakha ioh liat pathar.

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

(a) Kane ka jingleh jong ki ka la (pynbitar/pyndom)
haduh katta katta ña u bah Rang.

(b) Kane ka jingmlie ka pynioh ruh ia ka jinghun
bad (jingsuk/jingkmen) mynsien ha u bniew.

(k) Ynda ki lyoh kin (phet/jah)
Ba'n um sha ri jingklet.

(d) Phin ym ngeit katno ka um ka (sngur/khuid)
hangne ha tyllong.

(e) "Ngan shna pyrthei ba kan sngewbha
Bad ba kan ioh (jingoh/peit) kai"

(g) Wat ju (shang/leit) sha ki jaka ba mynsaw
La sha ka ding ka um, ka dieng ka maw.

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

(a) Hynrei une u briew, ryngkat bad ka tnga jong u
ki long ki briew kiba daini, thut shen, sarong,
sianti, kuhiw, arsap, dukhi, khapnap.

(4)

(b) Baroh lai ngut ki la pyndem la u ñiuhmat namar
ki shynraiñ ña uta u tymmen.

(k) Ia kine baroh ba la pynieng da ki kur Khasi kum
ka jing pynsah nam ia ki ba haing hasem.

(d) Kane ka jingmlie ban shaniah ha kiwei ruh ka
ktah ia ka jinglong jingman, ka ioh ka kot, ka
biang ka bit jong ki hi.

(e) Kum ka nuksa ngi iohi kumno ka syiar kmie ynda
ki la kham heh ki khun syiar, kam phah khot
shuh ia ki ban wan ia puh lang bad ka.

(g) U doctor u ong ba ka jingjur jong ka jingpang
jong u ka dei na ka daw ba um shym phah sumar
ha ka por kaba biang.

SECTION – II

(Marks : 30)

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

(a) Batai shai ia ka jingiapher hapdeng ki mawbynna
nam bad mawbynna niam.

(5)

- (b) Kat kum ka lynnong 2 kumno u R.S. Berry u Sneng ia ki khun pyrsa ha kaba iadei bad ka bam ka dih?
- (k) Batai lyngkot kiei ki jinglong ba ki briew ki mad ha ka por Samla.
- (d) Batai lyngkot kumno ka jingshaniah ha kiwei ka ktah ia ka jinglong jingim u briew.
- (e) Ha lynnong 'Ban aiti namar kiwei' Kiei ki kyntieñ ba u tymmen u la kren kiba pynkylla ia ki para jong u Karmel?
- (g) Kiei ki jingmut kiba don ha lyndet jong ka poim 'Ka Premmiet Harud Ka Tyllong ka Umkhrah?

(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) Ki jingdih pynbuid ki pynjot ia ka longbriew man briew.

(6)

- (b) Ka jinghiar ka akor burom ha ka juk ba mynta.
- (k) Ka kam jingoh kai pynthei ka lad ioh kam ioh jam.

7. Ka mut aïu 'Ban ieng ha la ki jong ki kjat'? Kumno kane ka iarap ia ka jingim jong u briew ba un kiew shaphrang ha ki liang baroh. $4 + 8 = 12$

Lane

Ha ka khana 'U Blei u iohi ia kiei kiei baroh'. Kiei ki jinglong jong i Meisan bad Pasan ha ka jingiadei bad ka iing ka sem jong u Bah Rang? Kiei ki jingiashem kiba pynkylla pat ia ka jinglong jong i meisan bad pasan? $6 + 6 = 12$

8. Kiei ki jinglong ba kyrpang kiba don ha u Tiewdohmaw? Batai shai kumno kine ki jinglong jong u Tiewdohmaw ki khring ia u myllung ban ai jing iaroh ia u? $4 + 8 = 12$

Lane

'La kyndit thret u Lok bapli,
Jubab bla pynshaiong',
Nangno la sot ia kitei ki lain haneng? Batai shai kumno kine ki kyntien ki pynkylla bad ai jinghikai ia u Nongshna dur. $2 + 10 = 12$

(7)

9. Ka mut aïu matti? Kiei kita ki matti jong ki Longshwa kiba dang don haduh mynta? Kumno ngin leh ban pynneh pynsah ia ki? $2 + 5 + 5 = 12$

Lane

Katkum u K.S. Nongkynrih halor ka poim jong u “Tang ki Tiew pher ki la wan sei kynthong”. Kiei kita ki daw kiba pynlong ia ka jingnang troiñ ka riti dustur jong ka jaitbynriew hynniewtrep. 12

★★★