

2020

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) Namar ynda lada la _____ jing mlien ban shaniah
ha kiwei kim nang shuh ban ïeng ha la ki kjat.

(b) Ne kan _____ ba kan sa sei.

(2)

(k) Bad ki don ruh ka _____ aïu re.

(d) Wat _____ haba khot ki kmie ki kpa tang
ïohsngew ba khot, kloï phet beit shata.

(e) U Pasan bad ka Meisan kim da leh sngewtynn timer
shuh ïa ka ïing u bah Rang bad ki la sdang ban
leh _____ khlem daw.

(g) Ha khmat ka 'thei-sotti
Ba kyndit na _____.

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

(a) La por u dang siewspah pakai
Khlem kheĩñ ka thait ka lwait.

(b) Ba phin tang sah la ka nam ka burom.
Ba phin tang roi tang pa man ka aïom.

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

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

(e) Ha nga ruh bor phin bsuh
Kum syntiew nga puh.

(3)

(g) Sha-ia iashai teng teng ka king
Shajan sha jngai ka met ka sting.

3. Jied ia kine ki kyntien kiba iadei na kiba la ai harum:
(Jied 5 tylli) $5 \times 1 = 5$

(a) Sumar ba ioh ka _____ (pulom/sep) ei.

(b) Na ka baiwai iing kaba san spah tyngka shibnai,
ki map noh _____ (lai spah/ar spah) tyngka.

(k) Ynda la biang nadong shadong,
U sdang sa ka buh _____ (sngi/ia).

(d) U Jumai bah jong ka 12 tarik u Jylliew _____
(1987/1897) u la pynkhyllem bun bah ki
mawbynna ha ki thaiñ Sohra.

(e) Haba u la kynih u syiar _____ (laisien/ar sien)
Wei phi la khreh to wat ju kylla dien.

(g) Ki syntiew ha Ranab, ka dei ka kot ba la thoh da
_____ (K.S. Nongkynrih/W. Kharkrang).

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

(a) Namar kum kito ki briew kiba la lah ban kyrshan
dalade ialade.

(4)

(b) Ym dei tang ma phi uba don jingkit. Phi dei ban
pynmlien ban ieng ha la ki jong ki kjat.

(k) “Ban da don da ka seng jong ki nongshongwai,
phin ym ioh ban lehbeiñ ia ki raitong haduh
katne.

(d) Ngim dei eh ban shaniah tang ha ki kmie ki kpa
bad ki nongiarap kam iing.

(e) Kumno ha kata ka iadie iathied khlem pisa ba ki
longshuwa ki lah ban iapeiñ iabujli tang kawei
ka nap rit khap shiah bad kawei ka masi dkhar.

(g) Naduh mynta ka sngi, ngi kular ban im ka jingim
kaba thymmai.

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) Kumno ka jingmlien ban ieng ha la ki kjat ka
pynkyrsoi ruh ia ka sap bad jingstad kaba la don
lypa ha u briew?

(b) Balei ka sngi ka kwah ban doh khatduh ia u
tiew dohmaw shuwa ba kan sep noh?

(5)

- (k) Kumno ki para u Bah Karmel ki la leh marsynpoi ha hospital?
- (d) Balei ia Ka Por Samla la pyniasyriem ia ka la kum i lieng khlem don boitha?
- (e) Kat kum ka khana “U Blei u iohi ia kiei kiei baroh”. Kiei ki jinglong jong u Bah Rang?
- (g) Kiei ki khubor ba khatduh kiba u myllung u don ban ong halor ka poem “Tang ki Tiew pher ki la wan sei kynthong.

(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 jingbymhusiar ia ka mariang ka wanrah ia ka jingma ka ba khraw ia ka ri.
- (b) Ka jingtrei shitom dei u shabi jong ka jingjop.
- (k) Ka jingwan buhai shnong jong ki briew kiba na shabar ka pynhiar dor ia ka riti ka dustur jong ka jait bynriew.

(6)

7. Ka mut aïu ‘Ban Aiti namar kiwei? Batai shai kumno u Bah Karmel u hap ban trei shitom ban pynleit skul ia ki lai ngut ki para kiba dang rit ? $4 + 8 = 12$

Lane

Katkum na ka Lynnong “Ki Matti u Longshuwa” Batai shai halor kine ki jingong.
Hangno ka ri kan im lada ki hok ki riti ki la iap? 12

8. Kiei ki riam thymmai jong ka “Pyrem”? Balei ia ka aïom Pyrem la ong ruh ka aïom pynlung mynsiem? $4 + 8 = 12$

Lane

Iathuh lyngkot kiei kita ki matti ki longshuwa. Hato ka dei ne em ne da kumno ngi kum ki kynnah pule ngin burom ban nang pynneh pynsah ia ki. $8 + 4 = 12$

9. Kaei ka jingthmu jong u nongshna dur haba u la shna ia ka dur ka thei samla? Kumno kita ki nongbishar ki la ai nam ia u? $4 + 8 = 12$

Lane

Kaei ka jing hikai ba phi ioh na ka khana lyngkot “U Blei u iohi ia kiei kiei baroh”. 12

★★★