

HS/XI/A/k/22

2022

KHASI (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. Ha kano ka snem la pynmih nyngkong ia kine ki kot harum? 1 x 5 = 5
- (a) Ka Marynthing Rupa.
 - (b) Shithiar ki Khana Lyngkot.
 - (c) Ka History Ka Thoh Ka Tar (Bynta 1)
 - (d) Ka Snap U Longshuwa
 - (e) Ki Snap ka Bishar Bniah.

2. Pyndap ia ki jaka ba suda da ki kyntien kiba dei : 1 x 5 = 5
(Jied 5 tylli)
- (a) Ka kyrteng ballad ka wan na ka balade ha ka ktien _____.
 - (b) Don ki 'ri raid bad' ri kynti. Mynsaiñ bad ki _____.
 - (c) Ka thoh ka tar jong kano kano ka jaitbynriew ha sla pyrtnei ka ia iaid synrop bad ka _____.
 - (d) La katta ruh, ha la mynsiem, ka jingbitar ka ba jur ka la _____ napoh ban wiang ding ia ki jingsngew jong u.
 - (e) Nga sah dien kim salia
Nga kyllon ki _____.
 - (g) U Sahep Thomas Jones u la pyndep lut ha kaba ribais bad pynkylla Khasi lut ia ka "Rhodd Mam" bad u jer kyrteng thymmai kum ka kot _____.
3. Jubab Dei ne Ymdei ia kine ki jingkylli harum kat kum na ki kot pule jong phi: (Jied 5 tylli) 1 x 5 = 5
- (a) U Fr Schmidt u lap ia ka jingiajan jong ka ktien Khasi bad ka jait ktien Mon-Khmer.
 - (b) Ka phang pdeng jong ka lyrik kham bunsien hi kam dei ka jingieit.
 - (c) Ka nongtrei ka la kyih baroh shirynieng da ka jingsheptieng.

(3)

- (d) La jingleh bad jingsawa da pynshong dor Sumar kyndong ruh ia la Akor.
- (e) U Babu Jeebon Roy u la plie ia ka Entrans School kaba kyrteng ka “Jylla Skul” ha ka snem 1876.
- (g) Ka kyrteng jong u ha ka jingshisha, ka dei Rapborlang, hynrei ha shnong ha thaw ki khot ieij khot burom ia u da u Babu.
4. Mano ba kren ia kine ki kyntien harum. Jied ia ki jubab ba dei ba la ai ha ki braket : (Jied 5 tylli) $1 \times 5 = 5$
- (a) Sawdong ka Lyngwiar dpei ka Ri, kawei-pa kawei ka trep ka long ka skul
(B. L. Swer/R. S. Lyngdoh)
- (b) Hooïd keiñ, ka khynnah ka la mong bad I blad ka khmat peit. (Kmie ka Milsì/Kpa ka Milsì).
- (k) Teng-teng jai-jai, teng-teng lat-lat
La mynmiet ne mynsngi.
(Pascal Malngiang/Gilbert Shullai).
- (d) Ki mat ba kham kongsan ha ka novel ki long ka khana, ki tyngshop bad ka plot.
(B. L. Swer/H. W. Sten)
- (e) Ka thoh ka tar jong kano kano ka jait bynrìew ha sla pyrthei ka ia iaïd synrop bod ka Niam.
(B. L. Swer/R. S. Lyngdoh)

(4)

- (g) Nga tipblei ki wad thma,
Nga tipbriew ki lynga.
(Gilbert Shullai/Pascal Malngiang)

SECTION-II

(Marks : 30)

5. Jubab lyngkot ia kine ki jing kylli harum hapoh 5 ne 6 senten. : (Jied 5 tylli) $6 \times 5 = 30$
- (a) Kaei ka Lyrik? Batai shai ia ka phangpdeng jong ka.
- (b) Uei U nongseng jong ka Entrance school? Ha u snem aïu la seng ia ka? Uei uba pass ngngkong eh na kane ka skul? Kaei ka kyrteng jong kane ka skul kaba ngi tip mynta?
- (k) Jer kyrteng ia ki skul ba la seng ha ki lai tylli ki jaka da u Thomas Jones.
- (d) Uei u Lok Bashisha kat kum u Pascal Malngiang? Batai lyngkot.
- (e) Batai lyngkot ia ka jinglong u Kyrsanbok.
- (g) Kaei ka Novel? Batai lyngkot shaphang jong ka.

(5)

(PART : B-DESCRIPTIVE)

(Marks : 50)

6. Ai ia u Synñiang jong u John Roberts uba la pynnoh sha ka thoh ka tar Khasi. 10

Lane

Uei u kpa jong ki dak thoh Khasi? Batai ia ki kam ba radbah ba u la leh kaba la pynlong ïa u ban ïoh kat kane ka kyrdan bad ka nam. 2 + 8 = 10

7. Kaei ka khubor kaba u L. Gilbert Shullai u Wanrah lyngba ka poem ne jingrwai “Talwiar U Sohpetbneng” Batai shai. 10

Lane

Kaei kaba u L. Gilbert Shullai u pynpaw ne kren lyngba ka poem ne jingrwai jong u “Pum pum, Tdem Dewiong, Disel bad duma”. Batai shai. 10

8. Ai ia ka pasoh (Substance) jong kawei na kine harum:- 10
- (a) Shong ruh jhieh.
- (b) U Lok Bashisha.

(6)

Lane

Kaei ka Drama? Kiei ki tnat ka drama kat kum u B. L. Swer? Batai shai. 2 + 8 = 10

9. Uei u nongprat lynti jong ka Serampore Mission? Iathuh ia ki kam ba kane ka mission ka la trei hangne ha ri Khasi. 2 + 8 = 10

Lane

Kaei ka Sonnet? Batai ia ka dur ka dar bad ka phangpdeng jong ka. 2 + 8 = 10

10. Ka khana jong kata ka miet ka long sa tang ka khana jong ka jingbitar shla, ka jinglamwir bad ka jing pynhiarkput. Batai shai ia ki jingjia kiba la jia ha kata ka miet kat kum na ka kot pule jong phi. 10

Lane

Phi mynjur ba u Donborlang u dei u nongialam ba shisha? Kat kum ka jingsngewthuh jong phi uei u nongialam ba shisha. Batai sha. 2 + 8 = 10

★★★