

- [illegible]

D. 5th Floor, 2nd Floor, 3rd Floor

[illegible]

A. $\text{‘}\mathcal{E}\text{’}\rangle\mathcal{A}$
 B. $\text{‘}\mathcal{S}\text{’}\rangle\mathcal{C}\text{’}\rangle\mathcal{A}$
 C. $\text{‘}\mathcal{D}\text{’}\rangle\mathcal{E}\text{’}\rangle\mathcal{A}$
 D. $\mathcal{E}\text{‘}\mathcal{S}\mathcal{A}\text{’}\rangle\mathcal{A}$.

A. ཧྲྭ་ཧྲྭ་

B. འཇམ་མཁའ་

C. མཁའ་མཁའ་ཧྲྭ་

D. འཇམ་མཁའ་

A. $\mathcal{E}(5\tilde{\tau})$
 B. $\mathcal{E}(5\tilde{\kappa})$
 C. $\tilde{\mathcal{E}}\tilde{\mathcal{N}}$
 D. $(\mathcal{Z}-\tilde{\mathcal{O}})(\tilde{\mathcal{X}})(\mathcal{N})$

A. ལུ་(རྩ་ཨོལ་) ཆེའོ
B. མ་(ལྟོ་མེ) ལྟོ་(ཆོལ་) ཆེའོ
C. སྤྱོད་མེ རྩོད་མོ ཆེའོ
D. རྩོད་མེ རྩོད་མོ ཆེའོ.

A. $\tilde{X}^{5\gamma}$
 B. $^{5\gamma}\tilde{X}$
 C. \tilde{X}^5
 D. $\tilde{X}^{5\gamma}$

9. '၈' 5၁၇(၆(ညှိ၁) နှစ်(ညှိ(၁၀၃ ၁၆(၇၇၇ ၉၃ ၅၈)၉ ၇၁ ?

A. འཕྲིན་པོ་ལྟོས།
B. སྤྱི་ལོ་ལྟོས།
C. སྤྱི་ཁྲི་ལྟོས།
D. རྒྱུ་ལྟོས།

A. FeO_3
B. Fe_2O_3
C. $(\text{Fe})_2(\text{O})_3$
D. $\text{Fe}_2(\text{Fe})_3$

A. $\frac{1}{2} \ln 2$
 B. $\frac{1}{2} \ln \frac{1}{2}$
 C. $\frac{1}{2} \ln 2 + \frac{1}{2} \ln \frac{1}{2}$
 D. $\frac{1}{2} \ln \frac{1}{2} + \frac{1}{2} \ln 2$

A. $\ddot{3}3\#)$
 B. $\ddot{Y})\text{'}\text{N}(\text{'}$
 C. $\text{R}\text{'}\text{'}\text{N}(\text{'}$
 D. $\text{X}(5\tilde{\text{N}}\text{'}\text{'}\text{N}(\text{'}$

A. $035^{*}\#($
 B. $5\bar{E}e(5\bar{O}\tilde{E})$
 C. $5\bar{F}^{*}3\bar{O}($
 D. $5\bar{X}-\bar{K}^{*}O3\tilde{O}3.$

1. සධ්‍ය (00003 අංශ්‍ය) න ලිඛිතව අඟිකර ඇති ප්‍රශ්න 5කට පිළිතුරු දෙව. (1x16=16)

A. $\ddot{\times}((\overset{6}{\mathfrak{F}})$
 B. $\ddot{\times}((\overset{\circ}{\mathfrak{F}})$
 C. $\ddot{\times}((\mathfrak{F})$
 D. $\mathfrak{F}3(\mathfrak{F})$

A. $5\overset{6}{O}\omega 3$
 B. $\ddot{O})5\ddot{E}\omega 3$
 C. $(\omega$
 D. $5\overset{6}{O},(\omega$

A. $\vec{E}(0,3)$ $\vec{E}(\vec{r})$
 B. $\vec{E}(0,3)$ $\vec{E}(\vec{r})$
 C. $\vec{E}(0,3)$ $\vec{E}(\vec{r})$
 D. $\vec{E}(0,3)$ $\vec{E}(\vec{r})$

င. နှစ်(၀၃ နှစ်) အတွင်း အသုံးပြုသည့် နည်းလမ်းများ ?

- A. ሕገጤ (ሠጥ ሰጠ) ቶንጃይ ወ
- B. ሕገጤ (ሠጥቶ) ቶንጃይወ
- C. ሕገጤ (ሠጥቤ) ቶንጃይወ
- D. ሕገጤ (ሠጥቤ) ቶንጃይ ወ

[illegible]

- A. 99
B. 92
C. 93
D. 95

၆. နေဒီနီ၊ နေဝီဒီနီ၊ နေဒီနီ၊ နေဒီနီ ?

- A. 5³303
B. 3(3)3
C. 3)3)5
D. 3)3)3



၃. မိမိ (၀၂၀၀၃ နှစ်) နှစ် နှစ် နှစ် နှစ် ?

- A. $\ddot{O})5\ddot{E}Z3$
 B. $^6X3^6(E^7$
 C. $5\overset{6}{O}\omega3$
 D. $5\forall O)$

[illegible]

- A. နံ(ဝံ) နံ(လ)

C. සමාස(ස(ඉ)(ර්)න ‘තැ(වෑ#3 ටි(‘ආ’ සහ ත ?

- A. 
- B. 

C. $\int_{\gamma_6} f$

D. \mathcal{E}_2

၂၀. ခ)(ဝိပဿနာ) နှင့် (ဝိသုဒ္ဓိ) မဟာဝိသုဒ္ဓိကြောင့် ?

A. 5⁶၁၀(၇)

B. ਚੰਨੀ

C. ခံကံ

D. རྩོམ་གྱི་.

୨୨. $\omega(t)$ (0 ଧୃତ ୧୩୯) ଏବଂ $x(0)$ ୧୩୯ $\omega(t)$?

A. $\ddot{\alpha} \dot{\gamma} \dot{\delta} \ddot{\epsilon} \ddot{\zeta} \ddot{\eta} \ddot{\theta}$

B. ${}^6\text{D}36(\text{E}^v)$

C. 50⁶W3

D. 540)

92. བོད་ཀྱི་ རྒྱ་སྐད་ ལྟོ་ 57503 མངོན་པར་ མངོན་ ཡང་ 500 ལྟོ་ ལ།

A. $\bar{E}(03) \approx (1.5)$

B. ॐ०३ ३(१६)

C. سن(03 و(ف)

D. $\omega(03)$ ଝ(ଝି)

၂၃. နဂါးတို့၏ နေထိုင်မှုပုံစံမှာ မည်သို့သော ပုံစံဖြစ်သည် ?

 $A \bar{E}(\bar{E})$

B. $\bar{\zeta}$

C. ^{..}ست

D. $\tilde{\psi}\psi$

[illegible]

A. 5၁၃၀၃

B. རྩུག་པོ་ཆུ་

C. $\text{C}_2\text{H}_5\text{OH}$

D. རྩུབ་ཀྱི་ཆུ་

᠑᠕. (ᠨᠢᠰᠤ)ᠤᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ(..... ᠰᠢᠨᠠᠨ.

- A. ᠨᠠᠨᠠᠨ
- B. ᠨᠠᠨᠠᠨ
- C. ᠰᠢᠨᠠᠨ
- D. ᠰᠢᠨᠠᠨ

᠑᠖. 'ᠤᠨ (ᠤᠨ ᠰᠢᠨᠠᠨ) 'ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ?

- A. ᠰᠢᠨᠠᠨ
- B. ᠰᠢᠨᠠᠨ
- C. ᠰᠢᠨᠠᠨ
- D. ᠰᠢᠨᠠᠨ.

᠑᠗. 'ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ?

- A. ᠰᠢᠨᠠᠨ
- B. ᠰᠢᠨᠠᠨ
- C. ᠰᠢᠨᠠᠨ
- D. ᠰᠢᠨᠠᠨ

᠑᠘. ᠰᠢᠨᠠᠨ (ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨᠰᠢᠨᠠᠨ.

- A. ᠰᠢᠨᠠᠨ
- B. ᠰᠢᠨᠠᠨ
- C. ᠰᠢᠨᠠᠨ
- D. ᠰᠢᠨᠠᠨ

᠑᠙. ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨᠰᠢᠨᠠᠨ.

- A. ᠰᠢᠨᠠᠨ
- B. ᠰᠢᠨᠠᠨ
- C. ᠰᠢᠨᠠᠨ
- D. (ᠨᠢᠰᠤ)

Section-c

[2x5=10]

᠑. ᠰᠢᠨᠠᠨ (ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ.

'ᠤᠨ ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ
(ᠰᠢᠨᠠᠨ ᠰᠢᠨᠠᠨ) ᠰᠢᠨᠠᠨ

C. (၁) နေ့မှစ၍ အထိမ်းအမှတ်ပေးရန် (၂) ရက် (၃) နေ့မှစ၍ အထိမ်းအမှတ်ပေးရန် (၄) ရက် (၅) နေ့မှစ၍ အထိမ်းအမှတ်ပေးရန်

က. နဝိဒ္ဓိဝိသုဒ္ဓိ (သ) နဝိဒ္ဓိဝိသုဒ္ဓိ ဟု နိဒ္ဓိဝိသုဒ္ဓိ နိဒ္ဓိဝိသုဒ္ဓိ ဟု ?

Section: D-III

9. పాత (౦౨౦౩ నాటి క్లెయింట్ టెండర్ (షేర్ ౧౫౦౬) (పాత) 5వ(8).

[5]

2(*ω(2(53⁶5⁷

၆၂၇

 ${}^6\text{K} \ddot{\text{O}}(\ddot{\text{O}})$

2. 'K 2(5)E (N)(1) 5.

[5]

It Was Sunday Evening. My mother told me to go and look for our calf, Kalu. I went down to the school campus at Samdong looking for her. Behind the rhododendron tree, I saw a black animal. I thought it was my calf. I started calling her, Kalu! Come home. To my shock, a big black bear came out! I got scared. I saw its two shiny eyes looking at me.

6E(10)

Lyangmit used to love his way to school. It was home to many birds, squirrels, butterflies and bees. But now he is sad. All the trees on the way have been cut down to build buildings. Lyangmit could not find any of his friends; the birds or the squirrels or the bees. So, Lyangmit decided to make bird baths to bring back all his friends.

[illegible]

[5]

6E(10)

[illegible]