#### प्रश्नहरू:

- क. हजुरबाका कुराले नातिलाई कस्तो बनायो ?
- ख. राजा कमजोर भयो भने के गर्न कठिन हुन्छ?
- ग. राजा बन्न के के कुराहरूमा मजबुत बन्नुपर्छ ?
- घ. नातिलाई राजाका विचार किन राम्रो लाग्यो ?

# **9६. छठ पर्व निबन्धको अंश पढी सोधिएको प्रश्नको लामो उत्तर लेख्नुहोस्ः** (५) कुनै क्षेत्र वा जाति विशेषको चाड नभएर राष्ट्रिय संस्कृतिको अभिन्न अङ्ग मान्न थालिएको छ । आज तराईबासीले मात्र होइन, देशका विभिन्न भागका नेपालीले आफ्नो पर्वका रुपमा छठ मनाउने गरेका छन् । नेपाल भौतिक रूपमा सानो भए पिन कला र संस्कृतिका अत्यन्त विशाल छ । त्यही विशालताभित्रको अनुपम नमुनाको रूपमा यस्ता सम्पदाहरू रहने गरेका छन् । हाम्रो संस्कृति हाम्रो पहिचान हो । आफ्नो संस्कृतिको सोपान चढेर नै हामी सभ्यताको उच्च टाकुरामा पुग्न सक्छौँ । हाम्रो सांस्कृतिक सम्पदाहरूको संरक्षण संवर्द्धन गर्नु हाम्रे उत्तरदायित्व हो ।

प्रश्न:

क. छठ पर्व सिङ्गो नेपाली संस्कृतिमा महत्वपूर्ण भूमिका खेलेको छ भन्ने कुरा पाठको आधारमा समीक्षा गर्नुहोस्।

# १७. कुनै एक शीर्षकमा १०० शब्द नघटाई निबन्ध लेख्नुहोस्: (५)

- क. मेरो विद्यालय
- ख. अनुशासनको महत्त्व
- ग. भविष्यको लक्ष्य

-समाप्त-

# सोइसिस नमुना प्रश्नपत्र (प्रथम त्रैमासिक परीक्षा)

slfM^

; doll @ 306f

k0ff{\\$\\\\\)

lj ifoMg**l**kfnl

| ٩.         | दिइए   | रुका अर्थसँग मिल्ने श                  | ाब्द छानी खाली     | ठाउँ भर्नुहोस्ः    |            | (Ş) |  |  |  |
|------------|--|--|--------------------|--------------------|------------|-----|--|--|--|
|            | (अनिवार्य, सद्ज्ञान, सेतु, राजगद्दी, सुनौलो)                 |  |                    |                    |            |     |  |  |  |
|            | क. सत्य कुराको ज्ञान :                                       |  |                    |                    |            |     |  |  |  |
|            | ख. राजाको आसन :  |  |                    |                    |            |     |  |  |  |
|            | ग. पुल, पुलेसा, साँघु :                                      |  |                    |                    |            |     |  |  |  |
|            | घ. नभई नहुने :   |  |                    |                    |            |     |  |  |  |
| ą.         | कोष्ठकमा दिइएका उपयुक्त शब्द छानी खाली ठाउँमा भर्नुहोस्ः     |  |                    |                    |            |     |  |  |  |
|            | क. 'आँखा' को पर्यायवाची शब्द हो। (त्रुटी, लोचन, ललाट)        |  |                    |                    |            |     |  |  |  |
|            | ख. 'हर्ष' को विपरीतार्थी शब्द हो । (बिस्मात, बिपक्ष, खुला)   |  |                    |                    |            |     |  |  |  |
|            | ग शब्द श्रुतिसमिभन्नार्थी शब्द हुन् । (तल-माथि, किताब-पुस्तक |  |                    |                    |            |     |  |  |  |
|            | तिन-तीन)   |  |                    |                    |            |     |  |  |  |
|            | घ. 'पिपल'को समावेशक शब्द हो। (लतिका, लहरा, रूख)              |  |                    |                    |            |     |  |  |  |
| ₹.         | अर्थ खुल्ने गरी वाक्यमा प्रयोग गर्नुहोस्ः (२                 |  |                    |                    |            |     |  |  |  |
|            | हुने बिरूवाको चिल्लो पात, मुसुक्क                            |  |                    |                    |            |     |  |  |  |
| 8.         | शुद्ध शब्द छानेर लेख्नुहोस्ः                                 |  |                    |                    |            |     |  |  |  |
|            | क.   | अभीभाबक                                | अभिभाबक            | अभिभावक            | अबिभाबक    |     |  |  |  |
|            | ख.   | परिभाशा                                | परिभाषा            | परीभाशा            | परिभासा    |     |  |  |  |
| ¥.         | दिइए   | रुको वाक्यलाई शुद्ध                    | पारी लेख्नुहोस्:   |                    |            | (Ş) |  |  |  |
|            | प्राचि   | ान कालमा नर्मदा नदी                    | को किनारमा हैह्य   | प्र नामको राज्ए थि | यो         |     |  |  |  |
| દ્દ્       | रेखा   | ङ्कित शब्दहरूको श                      | ब्दवर्ग (नाम, सर्व | नाम,) छुट          | याउनुहोस्: | (Ş) |  |  |  |
|            | <u>राम</u>   | र् तिमी मिलेर <u>धेरै</u> कि           | ताब <u>पढ्छौ</u> । |                    |            |     |  |  |  |
| <b>9</b> . | कोष्ट  | <b>उमा दिइएका धा</b> तु र              | सङ्केतका आधा       | रमा खाली ठाउँ      | भर्नुहोस्: | (Ş) |  |  |  |
|            | क.   | तिमी खाना                              | । (ख               | व्राः वर्तमान काल) |            |     |  |  |  |
|            | ख.   | विष्णु विद्यालय                        | । (ज               | ाः अपूर्ण भूतकाल   | -)         |     |  |  |  |
|            | ग.   | ग. किसान खेतको काम। (गर्ः सामान्यार्थ) |                    |                    |            |     |  |  |  |
|            | घ. भोलि पानी। (पर्ः सम्भावनार्थक)                            |  |                    |                    |            |     |  |  |  |

- ट. कोष्ठकमा दिइएको सङ्केतका आधारमा वाक्य परिवर्तन गर्नुहोस्ः (३)
  - क. मामा घर आउनुभयो। (स्त्रीलिङ्ग)
  - ख. भाइ फुटबल खेल्छ। (बहुवचन)
  - ग. आज पानी नपर्ला । (करण)
- ए. तलको अनुच्छेद पढी तीनवटा प्रश्न निर्माण गर्नुहोस्ः (३) हाम्रो देशको नाम नेपाल हो । हामी नेपाली हौँ । हाम्रो देशमा विविध भाषा, धर्म, संस्कृति र भेषभूषा भएका मानिसहरूको बसोबास छ । हाम्रो देश अनेकतामा एकता भएको सुन्दर देश हो । हामी सबै मिलेर हाम्रो देशको विकास गर्नुपर्छ ।
- 90. दिइएको गद्यांश पढी सोधिएका प्रश्नका उत्तर लेख्नुहोस्ः (8) गायिका तारादेवीको जन्म वि.सं. २००२ साल माघ २ गते मङ्गलबार भएको हो । उनी कृष्णबहादुर कार्की र राधादेवीकी सुपुत्री हुन् । उनको परिवार काठमाण्डौँको इन्द्रचोकमा बस्थ्यो । उनलाई बाल्यकालमा डोलकुमारी भनी बोलाइन्थ्यो । वि.सं. २०२२ सालमा तारादेवीले शिवबहादुर श्रेष्ठसँग प्रेम विवाह गरिन् । शिवबहादुर हवाईचालक थिए । यिनबाट छोरी चारू तथा छोराहरू शिश र रविको जन्म भएको थियो ।

#### प्रश्नहरू:

- क. तारादेवीको जन्म कहिले भएको थियो ?
- ख. उनका बुबाआमाको नाम के थियो ?
- ग. तारादेवीको विवाह कहिले को सँग भयो ?
- घ. उनका छोरा छोरी को को थिए ? नाम लेख्नुहोस्।
- ११. दिइएको अनुच्छेदबाट चारुओटा बुँदा टिपोट गर्नुहोस्: (8)

कमार्ग हिँड्ने कुख्यात केटाको नाम कुवेर पो रहेछ। उसले घरमा धेरै सुविधा पाएर कुलतमा फसेको भनेर समाजमा भन्दा रहेछन्। आकाशमा उड्ने गरूडका जस्ता आँखा भएको त्यो केटालाई मजदुरहरूले भतुवा भनेर गाली गरिरहेका छन्। आफूले कसुर नगरेको कुरा बताउँदै उसले नपत्याए बाटामा हिँड्ने बटुवालाई सोधे पिन हुन्छ भन्दै छ। तर ऊ आफू कुलतमा फसेको कुराको पछुतो मान्दै छ। त्यस कुरामा कोही पिन अछुतो छैन भन्ने छिमेकीको पिन तर्क छ। उसका आफ्नै दाजु, भिनाजु र बाबुले पिन यही कुरामा सहमित जनाउनुभएको छ।

- **क.** दिइएका बुँदाका आधारमा छोटो कथा लेखी सुहाउँदो शीर्षक दिनुहोसः

   क, नै गाउँमा कालु नाम गरेको भुटो बोल्ने केटो हुनु ...... ऊ वनमा बाखा

   गोठालो जानु ...... सधैँ बाघ आयो भनी हल्ला गर्नु ...... गाउँले

   हरू बाघ धपाउन जानु ...... बाघ नभेट्नु ...... यो घटना दाहोरिँदे

   जानु ...... गाँउले दिक्क हुनु ...... एक दिन साँच्चै बाघ आउनु

   ...... कालुले गुहार माम्नु ...... गाउँलेले सधै भैँ भुक्क्याएको ठान्नु

   ...... कालुका बाखा सबै बाघले मार्नु ...... कालु रूँदै घर फर्कनु
  - ख. तपाईको विद्यालयमा आयोजित वार्षिकोत्सवको बारेमा वर्णन गर्दै एक दिनको दैनिकी लेखनुहोसु ।
- १३. कुनै एक प्रश्नको उत्तर दिनुहोसः (३)

..... भुटो बोल्न नहुने सन्देश।

- क. तिहारमा आफूले गरेको रमाइलोको जानकारी दिएर पोखरा पृथ्वीचोकमा बस्ने मामालाई एउटा चिठी लेख्नुहोस् ।
- ख. आउँदै गरेको हरितालिका तीजको उपलक्ष्यमा दिदीलाई दिइने शुभकामना पत्र तयार पार्नुहोस् ।
- 98. कविताको हरफको भाव विस्तार गर्नुहोस्ः (३)
  आफै जली सिर्जन रिश्म छर्छीं
  सदुज्ञान बाँडी उपकार गर्छी ।
- १५. दिइएको कथांश पढी सोधिएका प्रश्नको उत्तर लेख्नुहोस्ः (४)

"त्यसपिछ के भयो त हजुरबा ?" सुबोध अभ उत्साहित भयो। त्यसपिछ, मन्त्रीले कार्तवीर्यलाई सोधे, "अनि राजगद्दी खाली नै राख्ने त युवराज ?" मन्त्रीको कुरा सुने पिछ कार्तवीर्यले भने, "राजा कमजोर भयो भने, राज्यको नीति नियम पाललना गराउन सक्दैन। अनि राज्यका विभिन्न निकायहरू सरकारले अवहेलना र विरोधमा लाग्छन्। विधि विधान र नियम टर्देनन्। राज्य सञ्चालनमा हरेक कामकुरा विधिअनुसार चल्नुपर्छ। कुन काम कसरी गर्ने भन्ने नियम हुन्छ। म अहिले यो सबै गराउन सक्षम छैन। मलाई कमजोर देखेर कसैले पिन विधिको पालना गर्ने छैनन्। त्यसैले म जरूर राजा बनुँला तर त्यसका लागि म अफैँ ज्ञान, बुद्धि, बल र तपले मजबुत बन्नुपर्छ। आफैँले राज्य चलाउन सक्ने हुनुपर्छ। जब म आफैँ सक्षम हुन्छु तब मात्र राजा बन्नका लागि तयार हुने छु।" "आहा! कित राम्रो विचार हिग हजुरबा। अनि गुरूहरूले के भने त?"

# सोइसिस नमुना प्रश्नपत्र (प्रथम त्रैमासिक परीक्षा)

sIfM^

; doll @ 306f

k0ff{\*\$M%)

ljifoM;fdflhscWoog

#### समूह-क

# अति सङ्क्षिप्त उत्तर लेख्नुहोस्ः

 $(\mathcal{L} \times \mathcal{I} = \mathcal{L})$ 

- १. गाउँपालिकामा कतिओटा वडाहरु हुन्छन् ?
- २. नगरपालिका भनेको के हो ?
- ३. समाजबाट तपाईँको परिवारलाई भएको कुनै एक फाइदा लेख्नुहोस्।
- ४. नेपालमा विकासको पूर्वाधार निर्माण हुन नसक्नुका कुनै एक कारण लेख्नुहोस्।
- ५. तपाईँ सहभागी भएको कुनै एक कार्यक्रमको सामाजिक व्यवहार लेख्नुहोस्।
- ६. धार्मिक तथा सांस्कृतिक संरक्षणका लागि तपाईले गर्न सक्ने कुनै एक कार्य लेख्नुहोस् ।
- ७. स्थानीय सङ्घसंस्था भन्नाले के बुिभन्छ ?
- ८. तपाईँको छरिछमेकमा प्रचलित कुनै एक सामाजिक समस्या लेख्नुहोस्।
- ९. सबैभन्दा ठुलो महादेश र ठुलो महासागर कुन कुन हुन् ?

#### समूह-ख

# सङ्क्षिप्त उत्तर लेख्नुहोस्ः

(PG=5×e)

- १०. समाज र समुदायिबचको भिन्नता लेख्नुहोस्।
- ११. तपाईँको कक्षामा समाज निर्माणका कुन कुन आधारहरू पाउनुहुन्छ ? उल्लेख गर्नुहोस्।
- १२. सामाजिक व्यवहार भनेको के हो ? सामाजिक व्यवहारका महत्वपूर्ण पक्षहरू के के हुन् ?
- १३. "आत्मानुशासन व्यक्तिको गहना हो ।" भन्ने कुरा उदाहरणसहित पुष्टि गर्नुहोस् ।
- १४. सामाजिक समस्या र विकृतिले पार्ने नकारात्मक असरहरू के के हुन् ?
- १५. सामाजिक विकृति र समस्या समाधानका लागि अपनाउन सिकने उपायहरू उल्लेख गर्नुहोस् ।
- १६. पृथ्वीको चित्र बनाई भूमध्य रेखा र प्रधान मध्याह्न रेखा देखाउनुहोस्।

#### समूह-ग

# विस्तृत उत्तर लेख्नुहोस्ः

(8×á=50)

- १७. तपाईँको समाज र समुदायमा पाइने समानताहरू उल्लेख गर्नुहोस् ।
- १८. विश्व सम्पदा सूचीमा रहेका नेपालका सम्पदाहरू उल्लेख गर्नुहोस् ।
- १९. स्थानीय सङ्घ संस्थाको सामाजिक समस्या समाधानमा रहेको कुनै पाँचओटा भूमिका लेख्नुहोस् ।
- २०. पृष्ठभरि नेपालको नक्सा बनाई निम्न तथ्यहरू भर्नुहोस् । तिलिचो ताल, पोखरा, सगरमाथा हिमाल

# First Examination-2082 (Model Question)

Class: 6 Time: 1 hrs

F.M.: 25

Subject: Hamro Ratnanagar Hamro Gaurab

# Group 'A'

### Give very short answer.

 $[9 \times 1 = 9]$ 

- 1. When was Ratnanagar Municipality established?
- 2. Which is the indigenous caste of Ratnanagar Municipality?
- 3. What is the land structure of Ratnanagar?
- 4. Who celebrate Jitiya festival?
- 5. When do Newari people celebrate 'Mha Puja'?
- 6. Write one cause of conflict between human and wildlife?
- 7. What is the oldest and first national park of Nepal?
- 8. When was Green School implemented?
- 9. Which river is counted as the wetland in the Chitwan?

# Group 'B'

#### Give short answer

 $[6 \times 2 = 12]$ 

- 10. What are the main cultural rituals followed in Ratnanagar?
- 11. How is Jitiya festival celebrated by tharu community?
- 12. Write two importance of Chitwan National Park.
- 13. What are the components of Green School?
- 14. Write any two religious places of Ratnanagar?
- 15. Write any two major town of Ratnanagar?

# Group 'C'

# Give long answer.

 $[1\times4=4]$ 

16. How does human cause negative impacts on wild animals?

-The End-

#### First Examination-2082 (Model Question)

Class: 6 Time: 1 hrs

F.M.: 25

Subject: Computer Science

- 1. Answer the following very short questions:  $[7 \times 1=7]$ 
  - a. What is input?
  - b. What is the initial name of internet?
  - c. Write any two names of operating system.
  - d. Which number system has base 2?
  - e. What is the full form of OS?
  - f. What is internet?
  - g. What is bit?
- 2. Answer the following short questions:

 $[3 \times 4 = 12]$ 

- a. What are the 4 disadvantages of computer?
- b. What are the services of internet? List any 4 of them.
- c. Convert the following:
  - i. (1101)<sub>2</sub> into (?)<sub>10</sub>
- ii.  $(1010)_2$  into  $(?)_{10}$
- iii.  $(120)_{10}$  into  $(?)_2$
- iv.  $(341)_{10}$  into  $(?)_2$
- 3. Answer the following long questions:

 $[1\times6=6]$ 

a. Write any 3-3 uses of computer in home and education?

-The End-

# Model Question (First Examination-2082)

Class: 6 Time: 2 hrs F.M.: 50

Subject: Science

i. sodium bicarbonate

iii. sucrose

| _  |  |   |                              |  |  |  |  |  |  |  |
|----|--|---|------------------------------|--|--|--|--|--|--|--|
|    | Section-A  |   |                              |  |  |  |  |  |  |  |
| Ch | Choose the correct option from the given alternative. $[10\times1=10]$ |   |                              |  |  |  |  |  |  |  |
| 1. | What is the relation between the unit 'inch' and 'cm'?                 |   |                              |  |  |  |  |  |  |  |
|    | i. 1 cm=2.54 inch  | ii.   | 2.54cm=1 inch                |  |  |  |  |  |  |  |
|    | ii. 1 inch=2.45cm  |   | 2.54 inch=1cm                |  |  |  |  |  |  |  |
| 2. | What is the volume of water  | in a  | completely filled cubic tank |  |  |  |  |  |  |  |
|    | with length of a side 1m?  |   |                              |  |  |  |  |  |  |  |
|    | i. 100l  | ii.   | 1000ml                       |  |  |  |  |  |  |  |
|    | iii. 1000cm <sup>3</sup>   |   | $1000 \text{ m}^3$           |  |  |  |  |  |  |  |
| 3. | Why are farmers planning to replace halo with two wheele               |   |                              |  |  |  |  |  |  |  |
|    | tractor?   |   |                              |  |  |  |  |  |  |  |
|    | i. To make ploughing faster  |   |                              |  |  |  |  |  |  |  |
|    | ii. Due to interest in modern  | tech  | nology                       |  |  |  |  |  |  |  |
|    | iii. It's illegal to use bulls   |   |                              |  |  |  |  |  |  |  |
|    | iv. Bull are expensive   |   |                              |  |  |  |  |  |  |  |
| 4. |  | n of the following does not fit in a modern technology? |                              |  |  |  |  |  |  |  |
|    | i. Induction   | ii.   | O                            |  |  |  |  |  |  |  |
|    | iii. Refrigerator  | iv.   | Chulesi                      |  |  |  |  |  |  |  |
| 5. | Which plant grows in moist and shady environment?                      |   |                              |  |  |  |  |  |  |  |
|    | i. Mango   | ii.   | 11000001                     |  |  |  |  |  |  |  |
|    | iii. Mushroom  | iv.   | Cactus                       |  |  |  |  |  |  |  |
| 6. | Which one is a magnetic substance?                                     |   |                              |  |  |  |  |  |  |  |
|    | i. Iron  | ii.   | Plastic                      |  |  |  |  |  |  |  |
|    | iii. Silk  |   | Water                        |  |  |  |  |  |  |  |
| 7. | Which is mathematical expres   |   |                              |  |  |  |  |  |  |  |
|    | i. mgh   | ii.   | Fxd                          |  |  |  |  |  |  |  |
|    | iii. $1/2 \text{ mv}^2$  |   | p=W/T                        |  |  |  |  |  |  |  |
| 8. | How many dynes make 1 N?   |   |                              |  |  |  |  |  |  |  |
|    | i. 10  | ii.   | 100                          |  |  |  |  |  |  |  |
|    | iii. $10^5$  | iv.   | $10^{6}$                     |  |  |  |  |  |  |  |
| 9  | What is the chemical name of   | com   | mon salt?                    |  |  |  |  |  |  |  |

ii. sodium chloride

iv. sodium carbonate

- 10. Which metal is mainly used to make steel?
  - i. gold ii. iron iii. carbon

Section-B (VSQ)  $[8\times1=8]$ 

- 11. Define standard unit.
- 12. Which type of technology make our work easier, faster and cost effective?
- 13. Which type of plant are adapted to live in desert?
- 14. Which magnet is prepared using electricity?
- 15. What do you meant by potential energy?
- 16. Which chemical substance is used to bloat food items.
- 17. Which metal is mainly used to make steel?
- 18. What is normal temperature of human body?

# Section-C (SQ) $[8\times2=16]$

- 19. Measurement is necessary in daily life. Why?
- 20. Define technology. Write its types with two examples of each.
- 21. Differentiate between: Creeping plants and Climbing plants.
- 22. Write any two salient adaptive features of arboreal animals.
- 23. State application of an electromagnet.
- 24. Why artificial magnets are used in different instruments instead of natural magnet?
- 25. Energy can neither be created nor be destroyed. Explain the statement.
- 26. How can we control chemical pollution?

## Section-D (LQ) $[4\times4=16]$

- 27. Define technology shift. Define simple technology and modern technology.
- 28. Draw a figure of fish and mention its parts.
- 29. What do you meant by an electromagnet? Why are electromagnets widely used? Write any two factors affecting the strength of an electromagnet.
- 30. Define the following terms.
  - i. Conservation of energy
  - ii. Transformation of energy

-The End-

#### First Examination-2082 (Model Question)

F.M.: 50 Class: 6 Time: 2 hrs

Subject: Science

1. a. In the adjoining figure, cross out the dissimilar one & represent the set so formed by following method.

i. Description method.

ii. Listing method. [1U]

[1U]

iii. Set-???? method. [1HA]

b. Write the following in set notation.

i. 1 belongs to the counting number. [1K]

ii. 'a' is not a member of consonant letter 'c' [1H]

[1A]

2. a. What is the place value of 4 in 340500. [1K]

b. Simplify:  $7 - \{6 - 12 \div (5 + 9 \times 2) - 19\}$ [2U]

- c. Animesh bought 8 kg apples from one shop & 6 kg apples from another shop. He mixed & divided them among 7 people. Write a mathematical statement for this & simplify [2A]
- d. List the following:

M= The set of multiples of 3 less than 20. [1A]

F= The set of factors of 24. [1A]

e. Write the largest 6 digit number & factorize it. [3HA]

f. Find the prime factor of 60:

i. by factor tree method. [2A]

ii. by division method. [2A]

g. Simplify:  $60-4(17-\sqrt{5-13})$ [1A]

3. a. Rename  $\frac{3}{7}$  as a fraction the denominator 21. [1K]

b. Define fraction.

c. Look at the following table & write the correct number in the blank boxes.

| $\frac{1}{5}$  |                | $\frac{1}{5}$  |                | $\frac{1}{5}$  |                | $\frac{1}{5}$  |  |
|----------------|----------------|----------------|----------------|----------------|----------------|----------------|--|
| $\frac{1}{10}$ |  |

 $[2\times1=2U]$ 

d. Compare the following fractions & put the symbol (<,= or >)

i.  $\frac{1}{3}\square\frac{2}{3}$  ii.  $\frac{3}{6}\square\frac{6}{10}$  e. List two fractions that are equivalent to  $\frac{2}{3}$ . [1HA]

4. a. Find the perimeter of triangle of triangle whose sides are 4cm, 3cm & 5cm. [1K]

b. If the perimeter of the triangle with given measures. AB=5cm, BC=3cm & AC=4cm [1HA]

c. Find the perimeter of a square is 64 cm, find the length of sides of square. [2A]

d. If the length of a square is 12cm, find the perimeter of the square. [2U]

5. a. What is the value of  $x^0$ [1K]

b. Find the product of  $p^5 \times p^{-4} \times p^3$ [2U]

c. Write 3a×3a×3a×3a in exponential form. [2A]

d. Express  $\left(\frac{x}{v}\right)^n$  into the product form. [2A]

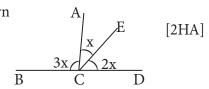
e. What is the area of a rectangle, whose length is 4x units & breadth is 2x units? [2HA]

6. a. Define acute angle. [1K]

b. If 9x & 6x make a right angle, then find these angles. [2A]

c. Find the size of angle z. [2A]

d. Find the size of each unknown angle in the given figure.



-The End-

- 7. Write an application to your class teacher for sick leave. [10]
- 8. Rewrite the following sentences selecting the correct options.  $[10\times0.5=5]$ 
  - a. Does Manish ......up early in the morning? (gets,get)
  - b. He was born ......1st January,1990. (in,on at)
  - c. Mr. Karki......to the market yesterday. (go, went)
  - d. Shanti is .....best player in our team.( a,an,the)
  - e. They are dancing,.....?(are they, aren't they)
  - f. I.....not sleep last night.( can, could)
  - g. .....you mind closing the window? ( will,would)
  - h. If it rained, you would.....wet.( get, got)
  - i. The men ..... working in the field. (is,am,are)
  - j. Anil is the ..... boy of our class .( taller,tallest)

-The End-

### **SOECIS**

#### First Examination-2082 (Model Question)

Class: 6 Time: 2 hrs F.M.: 50

Subject: English

## 1. Read the following text and do the activities below.

Patrick never did homework. "Too boring", he said. He played hockey and basketball and Nintendo instead. His teachers told him "Patrick do your homework or you won't learn a thing." And it's true. Sometimes he did feel like an ignoramus. But what could he do? He hated homework.

Then one day he found his cat playing with a little doll and he grabbed it away. To his surprise it wasn't a doll at all, but a man of the tiniest size. He had a little wool shirt with old fashioned britches and a high tall hat much like a witch's. He yelled, "Save me! Don't give me back to the cat. I'll grant you a wish. I promise you that." Patrick couldn't believe how lucky he was. Here was a answer to all of his problems. So he said, "only if you do all my homework till the end of the semester, that's 35 days. If you do a good enough job. I could even get A's."

#### A. Write true or false.

 $[5\times1=5]$ 

- i. Patrick always did homework.
- ii. His cat is playing with a little doll.
- iii. He didn't play hockey and basketball.
- iv. Sometime he did feel like an ignoramus.
- v. Patrick couldn't believe the man.

#### 2. Read the following passage and do the activities below.

The Moon is very beautiful with his round, bright face which shines with soft and gentle light on all the world of man. But once there was a time when he was not so beautiful as he is now. Six thousand years ago, the face of the Moon became changed in a single night. Before that time, his face had been so dark and gloomy that no one liked to look at him, and for this reason, he was always very sad.

One day he complained to the flowers and to the stars for they were the only things that would ever look in his face.

He said, "I do not like to be the Moon. I wish I were a star or a flower. If I were a star, even the smallest one, some great general

would care for me; but alas! I am only the Moon and no one likes me. If I could only be a flower and grow in a garden where the beautiful earth women come, they would place me in their hair and praise my fragrance and beauty. Or, if I could even grow in the wilderness where no one could see, the birds would surely come and sing sweet songs for me.

#### A. Fill in the blanks.

 $[5 \times 1 = 5]$ 

- i. ....., the moon wasn't beautiful.
- ii. I wish I were ..... or a flower.
- iii. The moon was always very .....
- iv. The birds would surely come and ......for me.
- v. The moon is very beautiful with......face.

# 3. Read the following passage and do the activities.

Hannah Montana is a famous actress. She is from United States of America and she loves travelling. Hannah is planning to travel to Cuzco in Peru, she's going to travel next Friday and she's going to stay in Peru for three weeks. She's going to visit Sacsayhuaman and then Machu Picchu. She likes Peruvian culture, and she's going to eat a delicious Cuzco traditional food. Hannah has friends in Lima; so after Cuzco, she's going to go there and she is going to visit her friends, too. They live in San Luis and they are going to prepare a big welcome party for Hannah, they love her a lot and they are going to buy a lot of presents for her. After one week, she's going to travel to Arequipa, she is going to take a lot of pictures and she's going to buy some souvenirs and take them back to United States.

# A. Order the plans of Hannah. Write the order number in the box. $[5\times1=5]$

- i. Hannah's going to visit her friends.
- ii. Hannah's going to travel to Arequipa.
- iii. Hanna's going to travel next Friday.
- iv. Hannah's going to take a lot of pictures and she's going to buy some souvenirs.
- v. Hannah's going to visit Sacsayhuaman and then Machu Picchu.

# 4. Read the given passage and do the activities below.

Ghalegaun is a popular scenic tourist destination village with an altitude of 2,100 metres above the sea level. It lies in Lamgjung District. It is located at the foothills of the Lamjung Himal. It

lies in Kwholasothar Rural Municipality of Nepal. The Village is situated at approximately 108 km northwest of kathmandu and 12.5km northwest of pokhara, Nepal. The beautiful tourist village is surrounded by Annapurna Circuit. Ghalegaun Homestay is the popular Homestay in Nepal. It is the place of the Gurung culture and their traditional village lifestyle. Ghalegaun has some of the best views of the surrounding mountain ranges along with deep valleys. Some of the mountain peaks that can be seen from here are the Annapurna, Machapuchhare, Buddha Himal, and Himalchuli.

The people of Ghalegaun are very warm and friendly and provide good hospitality to their guests. They serve the guests with fresh organic food from their garden and fields. The meal is prepared in fire wood.

# A. Answer the following questions.

 $[3 \times 1 = 3]$ 

- i) Where does Ghalegaun lie?
- ii) How far is the kwholasothar Rural Municipality from Pokhara?
- iii) Which mountain peak can be seen from Ghalegaun?

### B. Write the opposite meaning of the following words . $[4\times0.5=2]$

i. shallow

- ii. chilly
- iii. worst
- iv. below

# C. Find words from the passage that means the following. $[3\times1=3]$

- i. a place to reach
- i. height
- iii. friendly and welcoming behaviour to guests and visitors

# 5. Punctuate the following passage.

 $[10 \times 0.5 = 5]$ 

the season cycle change with four seasons in a year they are winter spring summer and autumn the autumn season is also called fall the first season of the year is winter

# 6. Develop the following outlines in a story. Give a suitable title and moral also. [5]

hot summer day - a crow - thirsty - no water around - to fly - didn't find the source of water - very hopeful and patience - keep on flying - found a jar in a garden - pleased - a little water at bottom of the jar - out of its reach - noticed a heap of pebbles near by - picked up some pebbles - dropping into the jar - the water of jar rose up - brim of the jar - drank - flew away.