



CHELSEA INTERNATIONAL ACADEMY
(New Baneshwor, Kathmandu, Nepal)

Model Question - 2065

FM: 10

Class: V

Sub: English

Q1. What is a proper noun? Give two examples.

1

Q2. What is an adjective? Give two examples.

1

Q3. Fill each gap with two, too, or to.

2

- a) Please find _____ pencils for me.
- b) It is _____ far to walk to the shops.
- c) I made _____ mistakes.
- d) I am going _____ a party today.

Q4. Choose the right word to finish each sentence:

2

- a) The boys (am/are) on bicycles.
- b) Our cat (am/is) lost.
- c) Some people (is/ are) fond of animals.
- d) My brother and I (is/are) in the team.

Q5. choose the right word to finish each sentences:

2

- a) (where/were) are you going?
- b) If (were/we're) late we won't get in.
- c) The best place (to/two) go is over there.
- d) (there /their) is nothing left to eat.

8

Q6. Fill in the missing words:

2

	Adjective	Comparative	Superlative
a) Tall	_____		tallest
b) _____	softer		softest
c) Warm	warmer	_____	
d) Small	_____		smallest
e) _____	bigger		biggest



CHELSEA INTERNATIONAL ACADEMY
(New Baneshwor, Kathmandu, Nepal)

Model Question - 2065

F.M: 10

Class: V

Subject: G.K.

Q1. Choose the correct answer from the options and tick the correct boxes:

5×0.5=2.5

a) Plants that take their food from other plants are called:

- (i) Parasites (ii) Herbivores (iii) Omnivores

b) What are the smallest seeds?

- (i) Sunflower (ii) Orchids (iii) Mustard

c) What is a baby kangaroo called?

- (i) Fawn (ii) Joey (iii) Cub

d) Who is the first Prime Minister of Nepal?

- (i) Bir Shamsheer (ii) Bhimsen Thapa (iii) Balbhadra Kunwar

e) Which is the largest district of Nepal?

- (i) Dolpa (ii) Rolpa (iii) Kaski

Q2. Write true or false:

5×0.5=2.5

- a) The earth is formed from the remains of an old star ().
- b) These once were flying dinosaurs as big as aeroplane ().
- c) Earthquakes can make rock rise and fall like tides in the sea ().
- d) Coal is the fossilized remains of swamp plants ().
- e) There were creatures on land long before there were any in the sea ().

Q3. Answer the following questions:

5×1=5

- a) Who made Dharahara?
- b) Who was the first Nepali Lady pilot?

10

-
- c) Who is the first martyr of Nepal?
 - d) Who unified modern Nepal?
 - e) Who is the first elected prime minister of Nepal?



चेल्सी इन्टरनेशनल एकेडेमी

लाखेचौर मार्ग, नयाँ बाँनेश्वर

नमूना प्रश्नपत्र २०६५

कक्षा : ५

विषय : नेपाली

प्र.नं. १. तलका वाक्यमा भएका नाम शब्द चिनेर लेख :

०.५×३=१.५

- क) सबिताको हँसाइ राम्रो छ ।
- ख) हामी आफ्नो देशलाई माया गर्छौं ।
- ग) दहीमा धेरै पानी नहाल ।

प्र.नं. २. तलका वाक्यमा भएका विशेषण शब्दहरू छानेर लेख :

०.५×३=१.५

- क) हामीले सुन्दर पहाडहरू र सेता हिमालहरू देख्यौं ।
- ख) दुधालु गाई देखेर गरिब किसान लोभियो ।
- ग) रामले हजार रुपियाँमा एउटा पाइन्ट बेच्यो ।

प्र.नं. ३. तल दिइएका सामान्य क्रियालाई प्रेरणाथक बनाऊ :

०.५×४=२

लड्नु, गाल्नु, कुद्नु, पिट्नु

प्र.नं. ४. तलको निमन्त्रणापत्र पढ र सोधिएका प्रश्नको उत्तर देऊ :

श्री गणेशाय नमः

श्रीमान्/श्रीमती/सुश्री

हामी आयुष्मती सुपुत्री अञ्जना सत्यालको शुभविवाह दिनेश पौड्यालका आयुष्मान सुपुत्र विनाद पौड्यालसँग हुने भएकाले उक्त अवसरमा यहाँका उपस्थितिका लागि हार्दिक अनुरोध गर्दछौं ।

कार्यक्रम

दर्शनाभिलाषी

प्रार्थी

जन्ति पर्सिने - २०६४ माघ १२ गते
समय - बिहान ९ बजे
प्रीती भोज - २०६४ माघ १८ गते
समय - बेलुका ६ बजे
स्थान निजी

अनुज सत्याल
प्रीति सत्याल
अभिषेक सत्याल

गायत्री सत्याल
चन्द्रप्रसाद सत्याल

प्रश्नहरु :

१×५=५

- क) यो निम्तो बेहुली पक्षको हो कि बेहुला पक्षको हो ?
- ख) बेहुला र बेहुलीको नाम केके हो ?
- ग) बेहुलाका बुबाको नाम के हो ?
- घ) जन्ति पर्सिने कहिले र कति बजे हो ?
- ङ) प्रीतिभोज कहिले र कहाँ छ ?



CHELSEA INTERNATIONAL ACADEMY
(New Baneshwor, Kathmandu, Nepal)

Model Question - 2065

FM: 10

Class: V

Sub: Maths

1) 10 added to 19 is: 1

- a) 29 b) 20 c) 39

2) 16 taken away from 20 is: 1

- a) 4 b) 5 c) 6

3) 26 subtracted from 38 is: 1

- a) 11 b) 12 c) 15

4) Put >, < or = sign in the box: 1

- a) 137 _____ 176 b) 245 _____ 345

5) Multiply: 1

- a) $43 \times 5 =$ _____ b) $34 \times 23 =$ _____

6) Write in Roman Numerals: 1

- a) 10 = _____ b) 19 = _____

7) Arrange the following numbers in ascending order: 1

a) 23, 17, 13, 26, 39. = _____

b) 46, 39, 57, 54, 26. = _____

7

8) Arrange the following numbers in descending order:

1

a) 19, 14, 09, 21, 26. = _____

b) 99, 48, 65, 41, 23. = _____

9) Solve the following word problems:

2

a) If Aswin gives you Rs.50 and Ranjan gives you Rs.75. How much money will you have in total?

b) You have 37 apples. If you give 17 apples to your brother. How many apples will you have?

3



CHELSEA INTERNATIONAL ACADEMY
(New Baneshwor, Kathmandu, Nepal)

Model Question -2065

F.M: 10

Class: V

Subject: Science

Q1. Fill in the blanks choosing the correct word from the bracket.

5×0.5=2.5

- a) Incisors are the type of teeth used for _____ (tearing / biting).
- b) Food that protects our body from disease is _____ (carbohydrate / vitamin).
- c) Decayed plant and animal matter is caused _____ (loan / humus).
- d) Air becomes _____ as we go up (thicker / thinner).
- e) We shouldn't play with _____ (knives / toys).

Q2.Tick the best option:

5×0.5=2.5

- a) Insects breathe through:
 - (i) Lungs
 - (ii) air tubes
- b) Leaves take in carbon dioxide and give out oxygen through:
 - (i) Chlorophyll
 - (ii) stomata
- c) Animals having backbone are called:
 - (i) invertebrates
 - (ii) vertebrates
- d) The larva of house fly is:
 - (i) maggot
 - (ii) caterpillar
- e) Plants are known as:
 - (i) consumers
 - (ii) producers

5

Q3. Answer the following:

5×1=5

a) What are living and non-living things?

b) What are the main functions of a root of a plant?

c) What is evaporation?

d) What are the three states of matter?

e) Draw any plant and write the name.
