

निषेधित

नेपाल एपिएफ स्कूल किर्तिपुर ४, काठमाडौंमा
कक्षा ४, ५, ६, ७ र ८ मा सञ्चालन गरिने प्रवेश परीक्षाको
पाठ्यक्रम तथा नमुना प्रश्नपत्रहरु



२०८२

निषेधित

नमुना प्रश्नपत्र

कक्षा : ६

विषय : नेपाली

पूर्णाङ्क : २०

- प्र.१ तलको खाली ठाँउमा मिल्ने शब्द छानेर भर । २
क) उकालोको विपरीतार्थक शब्दहो । (ओरालो, वर,
पर)
ख) फूलको श्रुतिसमभिन्नार्थक शब्दहो । (फल, फुल, पुष्प)
ग) माताको पर्यायवाची शब्दहो । (पिता, बाबा, आमा)
घ) तलको विपरीतार्थक शब्द.....हो । (साथी, माथि, राति)
- प्र.२ तलको खाली ठाँउमा मिल्ने विभक्ति चिह्न लेख । २
क) शारदा.....घरमा बहिनी गई । (ले, को, की)
ख) अम्बिका चक्रुतरकारी काट्छे । (द्वारा, लाई, ले,)
ग) हामीले गरिब सहयोग गर्नुपर्छ । (लाई, बाट, को)
घ) टेबुलकिताब र झोला छ । (को, माथि, रो, नो)
- प्र.३. तलका शब्दहरूको पदवर्ग (नाम, सर्वनाम, विशेषण, क्रियापद र अव्यय)
छुट्याउनुहोस् । ३
हिमाल, जान्छे, असल, म, स्यावास!, नि
- प्र.४ चार दिनको बिदा पाउँ भन्दै प्रधानाध्यापकलाई निवेदन लेख । ४

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प्र.५ तल दिइएको अनुच्छेद पढी सोधिएका प्रश्नहरूको उत्तर दिनुहोस् । ४

व्यक्ति समाज र सरकार सबैलाई अधिकार र कर्तव्यको सीमामा बाँध्ने नियमलाई कानून भनिन्छ । कानून व्यक्ति समाज र राष्ट्रलाई अनुशासित रूपमा अगाडि बढाउने माध्यम हो । कानूनबिनाको राष्ट्र लगाम बिनाको घोडा सरह हुन्छ । कानूनको दृष्टिमा कोही ठूलो र सानो हुँदैन । कानूनले व्यक्तिलाई ज्ञानी र सहनशील बन्न प्रोत्साहित गर्छ । कानूनबिना दैनिक व्यवहारिक कार्य गर्दा समेत विभिन्न समस्या र झन्झटको सामना गर्नुपर्छ । देशको संविधान र ऐननियमलाई नै अर्को शब्दमा कानूनको रूपमा परिभाषित गरिन्छ ।

प्रश्नहरू

- क) कानून भनेको के हो ?
- ख) कानूनबिनाको राष्ट्र कस्तो हुन्छ ?
- ग) कानूनबिना कस्तो झन्झटको सामना गर्नुपर्छ ।
- घ) केलाई कानूनको रूपमा परिभाषित गरिन्छ ।

प्र.६ कुनै एक शीर्षकमा निबन्ध लेख । ५

मेरो देश

समयको महत्व

1. Use 'a', an, the and no-article:

[4 x 0.5 = 2]

- a) Ramita is honest girl.
- b) He has one-rupee note.
- c) dress she is wearing is blue.
- d) He can speak Chinese.

2. Fill in the blanks with suitable words:

[8 x 0.5 = 4]

- a) Can I have? (a water, a glass of water)
- b) After the party there was a lot of (garbage, garbages)
- c) He had food in his house. (much, many)
- d) Somebody stolen her purse. (has, have)
- e) Have you met before? (he, him, his)
- f) I kicked (yourself, myself, herself)
- g) India isthan Nepal. (big, bigger, biggest)
- h) A dictionary you about words. (tell, tells, telling)

3. Change the following sentences according to the instruction given inside the brackets:

[6 x 1= 6]

- a) He writes a letter. (passive)
- b) He plays football. (into negative)
- c) It is snowing. (into yes/no question)
- d) Mukesh has composed some poems. (who-question)
- e) They speak English? (suitable tag question)
- f) Himal said, "I want some pencils." (into indirect speech)

7. Read and do the activities that follow:

[4]

A Greedy Dog

Once there was a greedy dog. He liked to take things from others. One day he came across a poor dog who had a bone in his mouth. The poor dog had found the bone with great difficulty. He was sitting by a thorn bush when the greedy dog came by. The greedy dog grabbed the bone from the poor dog and tugged so hard that the greedy dog fell into the thorn bush. The greedy dog did not notice he was full of cuts and scratches all over his body. It was bleeding. He was too busy thinking about the bone, "How delicious it would be!" He walked over a bridge and looked at his reflection in the water. He did not realize that the reflection was his because his body was covered in blood. The greedy dog thought he saw another dog with a bone. He then plunged into the river and drowned.

A. Fill in the correct prepositions:

[4 x 0.5 = 2]

- i. He liked to take things others.
- ii. The poor dog had found the bone great difficulty.
- iii. He was too busy thinking about the bone.
- iv. He then plunged the river and drowned.

B) Answer the following questions:

[2 x 1 = 2]

- a) What did the poor dog have?
- b) Where was the poor dog sitting?

8. Write a letter to your father telling him about your best friend:

[4]

Grade: VI

**Model Question
Sub: Mathematics**

FM: 30

Group 'A' ($3 \times 2 \times 1 = 6$)

1. a) What is the size of right angle?
b) What is the denominator of fraction $\frac{5}{7}$?
2. a) What is the square of 4?
b) How many cm are there in 2m?
- 3 a) What is the product of 0.7×10 ?
b) What is the product of $3a \times 2a$?

Group 'B' ($6 \times 4 = 24$)

4. Simplify: $10 + \{68 - 6 \times (45 \div 5 - 3)\}$
5. Solve the equations.
i) $x+8=13$ ii) $x-7=3$
6. Convert the decimal into percentage.
i) 0.06 ii) 0.53 iii) 0.18 iv) 0.75
7. Add $3\frac{1}{6} + 2\frac{1}{6} + 1\frac{1}{6}$
8. Subtract $\frac{27}{5} - \frac{9}{15}$
9. Find the perimeter of a rectangles. [$P= 2(l+b)$]
i) length=7cm, breadth=5cm
ii) length=12cm, breadth=4cm

Answer the following questions:

1. a. Write one Characteristic of Phylum porifera, platyhelminthes, arthropoda and class-amphibia. (0.5+0.5+0.5+0.5)
b. Draw the diagram of Plant cell. (2)
2. a. How does plant respire? (2)
b. Define vegetative propagation and mention the type of fertilization in animal. (1+1)
3. a. Write the process of Vaporization and condensation with example. (1+1)
b. Write the 4 forms of energy with 2 examples. (2)
4. a. How can we keep our surrounding clean? Define balance diet. (1.5+0.5)
b. Define Natural disaster. Give 4 examples of it. (1+1)
5. a. Define solar system? What do you mean by orbit and axis of the earth? (1+0.5+0.5)
b. What you will do for keeping yourself away from drug, alcoholism and smoking?
(2)

Tick the correct answer the following questions:

10x1=10

1. Who is the first scientist of Nepal?
a. Gehendra Sumsher b. Padhma Sumsher c. Juddha Sumsher
2. Who is the first king of the Malla dynasty?
a. Pratap Malla b. Siddhi Narshing Malla c. Ari Dev Malla
3. What is the name of the highway that connects Kathmandu - Dhundhe?
a. Tribhuvan Highway b. Prithvi Highway c. Pasang Lhamu Highway
4. Who is known as the father of chemistry?
a. Antoine Lavoisier b. Albert Einstein c. Aristotle
5.is the biggest bird in the world. It is able to run even faster than a bus.
a. Emu b. Peacock c. Ostrich
6. Where was the battle of Mahabharata fought?
a. Lanka b. Kurukshetra c. Tapoban
7.is known as Chatyang Master in Nepali literature. Krishna Murari Gautam
a. Krishna Murari Gautam b. Govinda Bdr. Malla c. Siddhicharan Shrestha
8. Baseball is played in.....
a. Diamond b. Ring c. Court
9. An instrument for measuring the gravity of milk is called.....
a. Barometer b. Lactometer c. Altimeter
10. What is the fear of insects called?
a. hydrophobia b. acrophobia c. Entomophobia