

Winter Vacation Assignment (Class- III)

Subject- English

Q. Read the passage carefully and answer the question that follows.

Priyanka was a kind-hearted girl, one day when crossing a bridge, she saw two boys on the stream, trying to drown a little dog. So, she ran to the shore, crying loudly, "Oh! How can you be so cruel to that poor little dog?" The boys looked at her in wonder, and one of them said, "Father told us to drown it." The dog had reached the bank, crept towards Priyanka "Poor little fellow," she said, patting his head, "Will you give him to me?" "Yes," said the boys, "You may have him." Priyanka thanked the boys and ran home. "Oh! Mumma, "she cried, "look at this dear little dog; two boys were trying to drown him and I asked them to give him to me. May I keep him, Mumma?" "My dear child, "said Mrs. Mathur, "I am very glad to hear that you saved the little dog from pain."

1. Fill in the blank.

a. Priyanka was a _____ girl.

b. The _____ looked at her in wonder.

2. Answer the following questions.

a. What did Priyanka see when she was crossing the bridge?

b. Did the boys give the dog to Priyanka?

c. What did Priyanka's mother say when she heard the story?

3. Find the antonym of the word cruel from the passage.

4. Find 5 verbs from the passage.

Q. Write a paragraph on ANY ONE of the following topics in 50 to 60 words.

My Sweet Home OR Winter Vacation

Subject- हिंदी

प्रश्न १ निम्नलिखित वाक्यांश के सही शब्द चुनकर लिखिए (अनेक शब्दों के लिए एक शब्द)
[स्वदेशी ,जलचर, सहपाठी ,धोबी, माली, बलशाली,अनुज ,साप्ताहिक]

१. जल में रहने वाला.....
२. जिसमें अधिक बल हो.....
३. साथ पढ़ने वाला.....
४. पेड़-पौधों की देखभाल करने वाला.....
५. कपड़े धोने वाला.....
६. जो अपने देश का हो.....
७. सप्ताह में एक बार होने वाला.....
८. छोटा भाई.....

प्रश्न २ नीचे लिखे शब्दों में से सही पर्यायवाची शब्दों पर गोला लगाइए

१. तालाब - सरोवर ताल सरिता
२. पेड़ - जंगल तरु वृक्ष
३. मित्र - दोस्त परिवार सखा
४. माँ - जननी माता पिता

प्रश्न ३ निम्नलिखित वाक्यों को पूर्ण करें

(क) छुट्टी के दिन हम

- (ख) जब परीक्षा होगी तब मैं.....|
 (ग) मेहनत करो नहीं तो.....|
 (घ) जादूगर का खेल देखकर लोगों ने.....|
 (ङ) मैं अपने जन्मदिन पर.....|

प्रश्न ४ निम्नलिखित शब्दों के विलोम(विपरीत) शब्द लिखिए।

सीधा दूर..... इधर.....
 छोटा..... रात..... मान.....

प्रश्न ५ नीचे लिखे वाक्यों में से क्रिया शब्दों को रेखांकित करें।

- (क) माँ खाना बना रही हैं। (ख) राजू गेंद से खेलता है। (ग) बगीचे में फूल खिले हैं।
 (घ) नानी ने परियों की कहानी सुनाई। (च) हम दादी के घर जाएंगे। (छ) मैं कक्षा तीसरी में पढ़ता हूँ।

Subject- EVS

I. Fill in the blanks.

- On Eid-ul-Fitr, Muslims break their fast during the holy month of _____.
- Gandhi Jayanti is celebrated on _____ to honour Mahatma Gandhi's birthday.
- The festival of Raksha Bandhan celebrates the bond between _____ and _____.
- Pongal is a festival mainly celebrated in the southern state of _____.
- The Indian national flag consists of three horizontal stripes: _____, _____ and _____.

II. Match the following.

Column A

- Diwali
- Independence day
- Christmas
- Republic day
- Dussehra

Column B

- 26th January
- Festival of lights
- Celebrates the victory of good over evil
- 15th August
- commemorates the birth of Jesus Christ

III. Circle the odd one.

- | | | | |
|---------------------|--------------|----------------|--------|
| 1. Independence day | Republic day | Gandhi Jayanti | Eid |
| 2. Diwali | Republic day | Christmas | Holi |
| 3. Easter | Onam | Bihi | Pongal |

III. Draw and colour the Indian national flag.

Subject- Mathematics

Q 1. Answer the following.

(a) How many 1 litre jugs are needed to fill 2000 ml jar?

Ans: -

(b) How many $\frac{1}{2}$ litre jugs are needed to fill 2000 ml jar?

Ans: -

(c) A big vessel contains 10 litres of water. How many times a half litre jug should be used to empty the vessel?

Ans: -

Q 2. Fill the blanks.

(a) If A is an odd number, then $A+1$ will be an Number.

(b) If A is an even number, then $A+1$ will be an Number.

(c) If A is an odd number, then $A+2$ will be an Number.

(d) If A is an even number, then $A+2$ will be an Number.

Q 3. Who am I?

(a) 10 more than a half century. _____

(b) 20 more than a dozen. _____

(c) 5 less than greatest 2-digit even number. _____

(d) 15 more than smallest 3-digit odd number. _____

Q 4. A box contains 271 beads. How many beads are there in 8 such boxes?

Ans: -

Q 5. Multiply the largest 3-digit number from the smallest 2-digit number.

Ans: -

Q.6. Find out the sum of the number series 39, 40, 41,.....60 with the help of the Maths Trick taught to you during the Special Assembly conducted on the occasion of National Mathematics Day.