

USE SUBJECT WISE NOTEBOOKS FOR ASSIGNMENT
Assignment-3 for duration 16 May 2020 to 31 May 2020
Assignment-4 will be uploaded on 31 May 2020

Class- 6
Subject-ENGLISH



ASSIGNMENT-3

Chapter:3 Taro's Reward

Poem: A house, A home

- Q1: How did Taro's father show his happiness after drinking sake?
- Q2: Why did the waterfall give Taro sake and others water?
- Q3: Why did the villagers want to drown Taro?
- Q4: Why did the emperor reward Taro?
- Q5: Why did Taro run in the direction of the stream?
- Q6: Find meanings of: thoughtful, cracks, delighted.
- Q7: Make sentences: reward, pleasure, faithful.
- Q8: Write a paragraph on what makes a house, a home.
- Q9: Read one chapter daily.
- Q10: Write difficult words of this chapter two times each.

कक्षा - ६
विषय- हिंदी

पाठ - श्वहचिड़ियाजो

प्रश्न-१ निम्नलिखित शब्दार्थ कॉपी में लिखें व याद करें।

- १ - जुंडी - जौ और बाजरे की बालियाँ
- २ - रुचि - पसंद
- ३ - संतोषी - संतोष करने वाली
- ४ - अन्न - अनाज
- ५ - कंठ - गला
- ६ - बूढ़ावन - बाबा - पुराना जंगल
- ७ - उंडेलकर - गिराकर
- ८ - मुंहबोली - मुँह से बोली गई

- ९ - विजन - सुनसान ,एकांत
१० - टटोलकर - खोजकर
११ - जल का मोती - पानी की बूंद
१२ - गरबीली - गर्व से रहने वाली

प्रश्न-२ आपकी पुस्तक की पृष्ठ संख्या ४ में भाषा की बात से प्रश्न १ व २ के उदाहरण पढ़ें व निम्नलिखित अभ्यास कार्य करें।

- १) (क) ----- मोरों वाला बाग
(ख) ----- पेड़ों वाला घर
(ग) ----- फूलों वाली क्यारी
(घ) ----- स्कूल वाला रास्ता
(च) ----- हँसने वाला बच्चा
(छ) ----- मूँछो वाला आदमी
- २) (क) सोनाली जल्दी - जल्दी मुँह में लड्डू ठूँसने लगी।
(ख) गेंद लुढ़कती हुई झाड़ियों में चली गई।
(ग) भूकंप के बाद जनजीवन धीरे - धीरे सामान्य होने लगा।
(घ) कोई सफ़ेद सी चीज़ धप्प से आँगन में गिरी।
(च) तेजिंदर सहम कर कोने में बैठ गया।
(छ) आज अचानक ठंड बढ़ गई है।

CLASS-VI MATHS

CHAPTER-2 WHOLE NUMBERS

Exercise 2.1

Q.1. Write the next three natural numbers after 10999.

Solution:

The next three natural numbers after 10999 are 11000, 11001 and 11002.

Q.2. Write three whole numbers occurring just before 10001.

Solution:

$$10001 - 1 = 10000$$

$$10000 - 1 = 9999$$

$$9999 - 1 = 9998$$

Hence, three whole numbers just before 10001 are 10000, 9999 and 9998.

Q.3. which is the smallest whole number?

Solution:

0 is the smallest whole number.

Q.4. How many whole numbers are there between 32 and 53?

Solution:

The whole numbers between 32 and 53 are 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52.

Q.5. Write the successor of:

(a) 2440701

(b) 100199

(c) 1099999

(d) 2345670

Solution:

(a) Successor of 244070 is $244070 + 1 = 244071$

Hence, successor of 244070 is 244071.

(b) Successor of 100199 is $100199 + 1 = 100200$

Hence, successor of 100199 is 100200.

*Please do part c and d yourself

Q.6. Write the predecessor of:

(a) 94

(b) 10000

(c) 208090

(d) 7654321

Solution:

(a) Predecessor of 94 is $94 - 1 = 93$

Hence, predecessor of 94 is 93.

(b) Predecessor of 1000 is $10000 - 1 = 9999$

Hence, predecessor of 10000 is 9999.

*Please do part c and d yourself

Q.7. In each of the following pairs of numbers, state which whole number is on the left of the other number on the number line. Also write them with the appropriate sign ($>$, $<$) between them,

(a) 530, 503

(b) 370, 307

(c) 98765, 56789

(d) 9830415, 10023001

Solution:

(a) 530, 503

Clearly 503 is smaller than 530.

Hence, 503 will be on left side of 530 on number line.

Expression: $503 < 530$ or $530 > 503$

***Please do b,c and d yourself.**

Which of the following statements are true (T) and which are false (F)?

(a) Zero is the smallest natural number.F

(b) 400 is the predecessor of 399.F

(c) Zero is the smallest whole number.T

(d) 600 is the successor of 599.T

(e) All natural numbers are whole numbers.T

(f) All whole numbers are natural numbers.F

(g) The predecessor of a two-digit number is never a single-digit number.F

(h) 1 is the smallest whole number.F

(i) The natural number 1 has no predecessor.T

(j) The whole number 1 has no predecessor.F

(k) The whole number 13 lies between 11 and 12.F

(l) The whole number 0 has no predecessor.T

(m) The successor of a two-digit number is always a two-digit number.F

CLASS - 6
SCIENCE

* Learn and write the following question/answers :

Q1- Do all meals consist of the same food items?

Ans - No, all meals do not have the same food items.

Q2- Why should a meal have different food items?

Ans - A meal should have different food items because our body needs different kinds of nutrients for proper functioning.

Q3- Do all foods contain all the required nutrients?

Ans - No

Q4- Name two main types of carbohydrates found in our food.

Ans- i) Starch

ii) Sugar

Q5- What are carbohydrates?

Ans - The compounds of carbon, hydrogen and oxygen which provide energy for our body are called carbohydrates.

Q6- Name two substances which provide carbohydrates.

Ans - i) Potato

ii) Rice

Q7- Name two energy providing nutrients.

Ans - i) Carbohydrates

ii) Fats

Q8- Name a nutrient which helps in repairing the damaged body cells.

Ans - Proteins.

Q9- Name two nutrients which protect the body from diseases.

Ans - i) Vitamins

ii) Minerals

Q10- Name two plant food items which provide proteins.

Ans - i) Dal (pulses)

ii) Soyabean

Class-6.
Subject-SST (Civics)

Que-1 Watch Diksha app chapter-1 and answer the following questions.

Que-2 Explain about Diversity?

Que-3 Who composed India's National Anthem?

Que-4 Which festival mainly celebrated in Kerala?

Que-5 Why do you think Samir-2 didn't attend school?

Que-6 In your opinion is it a fair situation that some children get to go to school and others don't?

Que-7 What does diversity add to our lives?

Que-8 Name three ways in which Samir-1 and Samir-2 were different?

Que-9 Can you think of a situation in which you made friends with someone who was very different from you? Write a story that describes this?

Que-10 Dear students keep speaking in English during lockdown?