

Class 5

Subject - हिंदी

समस्त जीवधारी पेड़ पौधों पर निर्भर हैं। अनेक प्रकार के फल, मेवे, अनाज, सब्जियां आदि हम पेड़ पौधों से ही प्राप्त करते हैं। जिन पेड़-पौधों में रेशे होते हैं उनसे वस्त्र बनाए जाते हैं। इस प्रकार हम पेड़-पौधों से भोजन और शरीर ढकने के लिए वस्त्र प्राप्त करते हैं। जो व्यक्ति दूध, दही, मांस, मछली आदि खाकर भूख शांत करने की बात सोचते हैं उन्हें यह भी सोचना चाहिए कि हमें जिन जीवों से दूध, दही, मांस आदि प्राप्त होता है, वे भी वनस्पति खाकर ही जीते हैं। इस प्रकार स्पष्ट है कि पेड़ पौधों के बिना हमारा जीवन नहीं चल सकता।

निम्नलिखित प्रश्नों के उत्तर दीजिए -

प्रश्न 1 - समस्त जीवधारी किस पर निर्भर हैं ?

प्रश्न 2- निम्न में से कौन सी एक वस्तु पेड़ पौधों से नहीं मिलती है?

(क) दवाइयां (ख) कागज

(ग) नमक (घ) जड़ी-बूटियां

प्रश्न 3- पेड़ पौधों से हमें क्या क्या मिलता है, किन्हीं चार के नाम लिखिए।

प्रश्न 4 - हमारा कार्य किसके बिना नहीं चल सकता?

THE TOMATO STORY

1. Read the passage and answer the following.

Read the story below.

"Have another tomato, Johnny," said Grandma, I think you like tomatoes." "I do," said Johnny. "Didn't you like tomatoes when you were little, Grandma?" Johnny asked, "No," Grandma said, "but that was because I was a big girl before I ever tasted one." "I can remember it so well. One morning peddler came, and said to my mother, 'I've brought you some seeds.' He said, "The fruit is bright red. You can't eat eat the fruit." "One day, my uncle came from New York. He said, 'what fine tomatoes you have! And then he showed mother how to get some ready for supper. And that was my first taste of tomato, Johnny," Grandma said.



Answer each question.

1. What does Johnny like?

- a. Apple b. Tomato c. Banana

2. What did the peddler give to Grandma's mother?

3. What did he tell about the seeds?

4. What is the name of that bright red fruit?

5. Do you like tomato?

Ambition academy

Home assignment (2020-21)

Class: 5

Sub : Maths

Q.1 Write the definitions of the following words

(1) Natural number

(2) whole number

(3) Integer

Q.2 Write the rule of the divisibility of the following numbers.

2,3,4,5,6,7,8,9,10,11

Q.3 Write the following numbers in Roman numerals .

36, 45 , 69, 540

Q.4 Draw the circle

(1) 4cm (2) 7cm (3) 5.5 cm

Ambition Academy

Home assignment

Class 5

Subject English

The bird eating spider

1. Read the text about the spider
2. Highlight the descriptive language
3. answer the questions

The Australian bird eating spider is a large, aggressive spider, found in Australia. The bird eating spider can become grow to be larger than and the size of an adult human hand. They have extremely powerful fangs that grow up to centimetre long. The Australian bird eating spider varies in colour, ranging from grey, to brown to red. Although it has long and strong fangs that can easily pierce human skin, the bite of the Australian bird eating spider is not deadly to humans. It will cause severe pain, sickness and sweating in a human. The Australian bird eating spider can be found in many places around Australia. It can live in Sandy, dry deserts or wet, dense rainforest. These enormous spiders often build large, deep burrows that are a lined with Silk or they will use a log or a rock to cover them. They line the entrance of the burrow with loose strands of their silky web and this warns them. When enemies or prey are approaching. The Australian bird eating spider is famous for eating Birds even though this actually very rarely happens. The spider prefers to eat lizards, insects, frogs and even other spiders. It will Pounce on its unsuspecting prey in order to capture and eat it.

Use the words from the story to fill in the missing space

1. The Australian bird eating spider is a _____, _____ spider
2. The bird eating spider has _____ and _____ fangs
3. The bite from the spider is not _____ to humans.
4. These spiders build _____, _____ burrows lined with _____.
5. The Australian bird eating spider actually very rarely eats _____

Challenge questions

The Australian bird eating spider lives in

Desert. Lakes. Homes. Rainforests. Caves. Burrows

The Australian bird eating spider eats

Cereal. Lizards. Spiders. Humans. Frogs. Birds