NCERT Solutions for Class 3 EVS Chapter 9: NCERT Solutions for Class 3 EVS Chapter 9 It's Raining are essential for young learners as they introduce children to the fascinating world of weather, rain and how it impacts their surroundings. These solutions help break down important concepts about the water cycle, rain patterns and how people in different parts of India adapt to rainfall.

By using simple language and relatable examples, like how farmers in India depend on rain for their crops or how we prepare for monsoons, these solutions make learning engaging and fun. Understanding these basic environmental ideas early on helps students connect with nature and build a strong foundation for future studies.

NCERT Solutions for Class 3 EVS Chapter 9 It's Raining Overview

NCERT Solutions for Class 3 EVS Chapter 9 It's Raining are prepared by subject experts of Physics Wallah, ensuring a detailed understanding of the chapter's key concepts.

By simplifying complex ideas and using engaging examples, these resources make it easier for students to grasp the importance of rainfall in agriculture, the ecosystem and human activities. This approach not only enhances students learning experiences but also helps them develop a deeper understanding for nature and its processes.

NCERT Solutions for Class 3 EVS Chapter 9 It's Raining PDF

NCERT Solutions for Class 3 EVS Chapter 9 It's Raining provide detailed explanations and answers to help students understand the important concepts related to rainfall and its significance in our lives.

To access the complete solutions in PDF format, you can find the link below. These resources are valuable for reinforcing learning and enhancing understanding of the topic.

NCERT Solutions for Class 3 EVS Chapter 9 It's Raining PDF

NCERT Solutions for Class 3 EVS Chapter 9 It's Raining

Below is the NCERT Solutions for Class 3 EVS Chapter 9 It's Raining-

Question 1:

How did Appu know that the banana trees needed water?

Answer:

Appu realized that the banana trees needed water because he noticed that they were drooping and looking weak. After he watered them, he observed that the trees perked up and appeared lively again, confirming that they were thirsty and needed hydration.

Question 2:

From where do the plants growing around your house get water?

Answer:

The plants growing around your house primarily get water from rainfall. We often help by watering them ourselves to ensure they have enough moisture for healthy growth.

Question 3:

Appu drank water from the river till he was happy. Have you seen animals drinking water? Where?

Answer:

Yes, I have seen animals like cats, dogs, and cows drinking water around my house. They often go to bowls filled with water or drink from nearby sources like rivers or ponds.

Question 4:

Have you ever given water to any animal? If yes, which animal?

Answer:

Yes, I have given water to a cow. I filled a bucket with water and offered it to her and she drank it happily.

Question 5:

Some animals are not given water by anyone. From where do they drink water?

Answer:

Such animals drink water from natural sources like ponds, lakes and rivers. They rely on these bodies of water to stay hydrated and fulfill their needs.

CLOUDS

Question 1:

The poet saw many things in the clouds. Have you ever seen anything in the clouds? What?

Answer:

Yes, I have seen shapes like dragons, horses and birds in the clouds. It's fun to imagine different figures as the clouds change their forms!

Question 2:

What all do the clouds do?

Answer:

Clouds are formed when water evaporates and rises into the atmosphere. As the water vapor condenses, clouds are created and when they become heavy enough, they release water in the form of rain. Clouds also play a role in regulating temperature and can provide shade from the sun.

Question 3:

Have you ever seen a rainbow? When can you see a rainbow?

Answer⁻

Yes, I have seen rainbows twice. Rainbows can be observed when sunlight shines from behind and passes through raindrops, which refract the light, creating a spectrum of colors in the sky. This typically occurs after a rain shower when the sun is shining.

Question 4:

How do you feel when it rains?

Answer:

I feel extremely happy when it rains. The sound of raindrops, the fresh smell of wet earth and the sight of nature coming alive create a joyful atmosphere that I really enjoy.

Question 5:

Apart from clouds, what do you see when it rains?

Answer:

When it rains, I also see thunder and lightning, along with strong winds. The combination of these elements often creates a dramatic and lively atmosphere, with the sound of raindrops hitting the ground and the refreshing scent of nature.

Question 6:

What happens when it rains?

Answer:

When it rains, the weather becomes quite cool and the sky turns dark as clouds gather. The earth releases a soothing fragrance, often described as petrichor, which comes from the moisture interacting with dry soil. The sound of raindrops creates a calming ambiance and plants and trees appear more vibrant and refreshed after receiving the much-needed water.

Question 7:

When it rains, making paper boats and floating them on water is really fun. Isn't it?

Answer:

Yes, it is so much fun. Making paper boats and watching them float on the water during the rain brings joy and creativity. It's a delightful activity that connects us with nature and adds a playful touch to a rainy day.

Benefits of NCERT Solutions for Class 3 EVS Chapter 9 It's Raining

- Effective Revision Resource: These solutions are a concise guide for students to review key concepts and themes quickly before exams allowing for efficient use of study time.
- Clarification of Concepts: They help clarify doubts and reinforce understanding of important topics related to rain and its effects ensuring that students grasp the material thoroughly.
- Improved Answer Writing Skills: The structured answers encourage students to learn how to articulate their thoughts clearly and effectively improving their overall answer writing skills.
- **Boosted Performance**: With a solid understanding of the chapter and practice through solutions, students are likely to perform better in their exams leading to improved grades.