

Infuse environmental themes in your lessons and celebrate Green Days with these resources.



3 March | World Wildlife Day

World Wildlife Day is observed to commemorate the day that the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) was signed in 1973.

Find out more about our precious wildlife and the threats they face with these resources.

Video Make wildlife-friendly choices when you shop. Watch this video to find out why.

<https://www.youtube.com/watch?v=V3auPw3Ee3M>

Comic Follow Chunmun on her adventure to photograph a rare deer, which is also the state animal of Kashmir!

<https://academy.wwfindia.org/2022/01/20/deer-dachigam/>

Map Explore the biodiversity map of your state and find out which animals are illegally traded.

<https://academy.wwfindia.org/category/e-library/bio-diversity-maps/>

Course India is home to 5 remarkable big cats which are threatened by illegal trade. Learn more about them with this course.

<https://academy.wwfindia.org/courses/the-big-cats-of-india/>



21 March | International Day of Forests

Do you know how many types of forests there are in the world? Take a guess and discuss with your class. Did you know that some forests do not even have trees?

Learn more fun and surprising things about forests with these resources.

360-degree Experience Similar to the floors of a building, forests have different layers. Explore the forest ecosystem with this resource.
<https://academy.wfindia.org/OEQO/>

Workbook Complete this fun forest workbook by carrying out experiments in and out of the classroom.
https://catalogue.unccd.int/1179_Forest_for_kids_learning.pdf

Video What is the role of forests in your everyday life? Watch this video to find out.
<https://academy.wfindia.org/2022/04/02/forest-and-you/>

Activity Understand how various animals interact with each other in a forest ecosystem with this fun activity.
<https://www.education.com/download-pdf/science-fair/70820/>



22 March | World Water Day

Water is the source of all life on our planet. But how much do we know about this life-giving resource? And how can we conserve it?

Find out the answers to these questions and more with the following resources.

Video Where does our water come from? And where does it go? Watch this video to find out.

<https://academy.wwfindia.org/2022/04/02/water-tales-change-the-story/>

Game Water is home to some of the most magical beings. Play this game to see them.

<https://academy.wwfindia.org/2021/11/20/water/>

Workbook Go through this fun and colourful water workbook. Can you also write a short poem about water like the one in the book?

https://www.projectwet.org/sites/default/files/inline-files/water_for_you_and_me.pdf

Video Watch this video to find how we can keep our freshwater flowing.

<https://academy.wwfindia.org/2022/04/02/our-planet-how-to-save-fresh-water-flow/>



23 March | World Meteorological Day

Meteorology is the science of weather. Do you know why meteorology and weather predictions are of utmost importance in the age of climate change?

Dive into these resources to find out!

Video How do scientists predict the weather? Watch this video.
https://www.youtube.com/watch?v=_oS8VpU3bTY

Article How do we grow food in a world with extreme weather events like flood and droughts?
<https://academy.wfindia.org/2024/02/19/sustainable-superfoods/>

Activity Did you know that air pressure can affect the weather? Make a barometer to measure air pressure with this activity.
<https://www.amnh.org/explore/ology/earth/make-your-own-weather-station/make-a-barometer>

Game Did you know that animals are great meteorologists and show a change in behaviour before a change in we
<https://www.youtube.com/watch?v=6fx0PEXog5k>