

OUR JOURNEY OF INTERNATIONAL DIMENSION IN SCHOOL (IDS)

JAL HAI TO KAL HAI

ACTIVITY 2: Collaborative Session on the Project Jal Hai to Kal Hai

Participating Class (es): VIII


A collaborative session was conducted between Bhartiya Vidya Bhawan Vidyashram Pratapnagar school [INDIA] and Nazarbayev Intellectual School [Kazakhstan] where around 126 students of both the schools participated enthusiastically. The Power Point Presentation was prepared by the students where they collected the information on water resources of their country and the water resources present in their region. It was conducted through Google Meet on 23 February 2021. Students were enlightened with the importance of water, their different resources. They were also able to identify different aspects of water be it the reasons behind the pollution of water bodies or the need of their conservation.

Power Point Presentation was prepared and explained by the students of India where they explained the resources, consumption of water and water pollution. They shared their views and ideas with the partner school and enlightened everyone with the importance of water in day-to-day life, causes of water shortage. The interactive questionnaire substantiated the learning. Around six students of partner school presented the Power Point Presentation showing the water bodies of their country, its expansion and the utilization of the water. They explained about the **Caspian Sea and Zhetysu river**, its expansion, dependency of population on it.

Students of Kazakhstan in the continuation of explanation of the different resources of water, explained the factors contributing to the contamination of water, their current situation and the solution to control contamination.

Antima Jain is presenting

INDIA [TRIBUTARY OF GANGA RIVER]



TRIBUTARY

- ❖ A tributary or affluent is a stream or river that flows into a larger stream or main river or a lake. A tributary does not flow directly into a sea or ocean.
- ❖ A large number of tributaries like **Alaknanda, Ramganga, Kali, Yamuna, Gomti, Ghagra, Gandak, Kosi** and **Sone**, draining 11 states of the country join River Ganga at different confluence points during its journey.

meet.google.com is sharing your screen. [Stop sharing](#) [Hide](#)

Meeting participants: You, Shweta Saxena, Manish Magna..., Manasav Goyal, Nandita Misra, Pahal Sharma

Meeting details

People (87) Chat

RAJYAVARDHAN PANDEY 12:48 PM
Yes mam

Shaurya Sharma 12:48 PM
Yes mam

Shriyansh Vijay 12:48 PM
Yes
Mam

Prakhar Singhal VIII-A 12:48 PM
Yes ma'am

Pahal Sharma 12:48 PM
From precipitation river is formed

Daksh Jain 12:49 PM
Maharaj bhagirath

Gangotri glacier


Turn on captions Antima Jain is presenting

Meeting details

Raise hand Turn on captions Antima Jain is presenting

Antima Jain is presenting

RUSSIA [VOLGA RIVER TRIBUTARY]



- ❖ The Volga has many tributaries, most importantly the rivers Kama, the Oka, the Vetluga, and the Sura. The Volga and its tributaries form the Volga river system. The Volga Delta has a length of about 160 kilometres (99 miles) and includes as many as 500 channels and smaller rivers. The largest estuary in Europe.

meet.google.com is sharing your screen. [Stop sharing](#) [Hide](#)

Meeting participants: You, Shweta Saxena, M:, Nandita Misra, Pahal Sharma

Are you talking? Your mic is off. Click the mic to turn it on.

Meeting details

People (88) Chat

IN CALL

ANUSHKA DUBEY (You)

Aadya Singh

Aakansha kakroda

Aakanshi Singh

Adhiraj Singh

aditi aadya

Akshara Agarwal

Anagh Johri

Ananya Goyal


Turn on captions Antima Jain is presenting

Meeting details

Raise hand Turn on captions Antima Jain is presenting

Antima Jain is presenting

RUSSIA [VOLGA RIVER]



Origin

The **Volga** is the longest river in Europe. Flowing through Central Russia to Southern Russia and into the Caspian Sea. Historically, it was an important meeting place of Eurasian civilizations. Some of the largest reservoirs in the world are located along the Volga. It is widely regarded as the national river of Russia.

meet.google.com is sharing your screen. Stop sharing Hide

Meeting details Meeting details

Meeting controls: Mute, Video, Raise hand

Participants: You, Shweta Saxena, Manish Magna..., Manasav Goyal, Nandita Misra, Pahal Sharma

Meeting details

People (88) Chat

Shaurya Sharma 12:48 PM
Yes mam

Shriyansh Vijay 12:48 PM
Yes
Mam

Prakhar Singhal VIII-A 12:48 PM
Yes ma'am

Pahal Sharma 12:48 PM
From precipitation river is formed

Daksh Jain 12:49 PM
Maharaj bhagirath


You 12:50 PM
Son

Send a message to everyone

Turn on captions Antima Jain is presenting

Antima Jain is presenting

INDIA [GANGA RIVER]



ORIGIN

The **Ganges River** originates in the Himalaya Mountains at Gomukh, the terminus of the Gangotri Glacier. When the ice of this glacier melts, it forms the clear waters of the **Bhagirathi River**. As the **Bhagirathi River** flows down the Himalayas, it joins the **Alaknanda River**, officially forming the **Ganges River**.

meet.google.com is sharing your screen. Stop sharing Hide

Meeting details Meeting details

Meeting controls: Mute, Video, Raise hand

Participants: You, Shweta Saxena, Manish Magna..., Manasav Goyal, Nandita Misra, Pratham Prasad has left the meeting, Yashaswée Gu...

Meeting details

People (89) Chat

river are formed by elting of glaciers

Daksh Jain 12:47 PM
Rain fed

Ritvik Kapoor 12:47 PM
Rivers are formed from melting of glaciers

Nandita Misra 12:47 PM
By rain, or by melting of snow

Manasvi Jain 8B 12:47 PM
By rainfall

Hanu Sharma 12:47 PM
Melting glaciers

Ananya Goyal 12:47 PM
Glaciers

Send a message to everyone

Turn on captions Antima Jain is presenting

Antima Jain is presenting

ACTIVITY TIME [CLASS-VII]

❖ NAME OF THE ACTIVITY- COLLAGE MAKING

❖ TOPIC- RIVERS AROUND THE WORLD

❖ **DETAILS OF THE ACTIVITY-** Students have to make a collage on A4 sheet of respective rivers, their origin and tributaries of the given countries. They also have to mark these rivers and tributaries on the map. It will be considered as your SEA-1

- ❖ CLASS VII C: **BANGLADESH** [Roll no 1-10] (Origin of River **Surma** and its tributaries)
- ❖ CLASS VII C: **BANGLADESH** [Roll no 11-20] (Origin of River **Jamuna** and its tributaries)
- ❖ CLASS VII C: **BANGLADESH** [Roll no 21 onwards] (Origin of River **Teesta** and its tributaries)
- ❖ CLASS-VII D: **CALIFORNIA** [Roll no 1-10] (Origin of River **Sacramento** and its tributaries)
- ❖ CLASS-VII D: **KAZAKHSTAN** [Roll no 11-20] (Origin of River **Irtys** and its tributaries)
- ❖ CLASS-VII D: **KAZAKHSTAN** [Roll no 21 onwards] (Origin of River **Ishim** and its tributaries)

After completion of work students will submit their work to their respective social Science teacher on their mail id.



Meeting details

People (100)

Chat

IN CALL

- ANUSHKA DUBEY (You)
- Aadya Singh
- Aakansha kakroda
- Aakanshi Singh
- Aarya Vijay
- Aayush Gursingha
- Adhiraj Singh
- aditi aadya

Meeting details ^



Raise hand

Turn on captions

Antima Jain is presenting