

OUR JOURNEY OF INTERNATIONAL DIMENSION IN SCHOOL (IDS)

JAL HAI TO KAL HAI

ACTIVITY 1: Online Orientation Session Rivers: Origin and its Tributaries

Participating Class (es): VII & VIII

An In-House activity on the topic- Rivers and their tributaries under “JAL HAI TO KAL HAI” was conducted for the classes VII and VIII. Around 90 students participated in the activity. A Power Point Presentation was prepared to orient the students about the different rivers of respective countries. They were explained about the formation of GANGA river in INDIA and different tributaries formed from it. In the continuation, students were oriented about the different rivers of RUSSIA, CALIFORNIA and BANGLADESH. They were explained the features of these rivers, their extension and impact of these rivers on mankind. Students were asked to explore more names of the different other rivers present in the respective countries. They were able to understand the formation of tributaries and learned the terms used for formations.

In order to assess the learning of the students, they were given to prepare a collage of given river and its tributaries. They were also asked to mark the river on the map of the respective country. Besides they were asked to write a paragraph in English highlighting how river water is useful in their day-to-day life.

The screenshot shows a Zoom meeting interface. On the left, a presentation slide titled "AVERAGE WATER CONSUMPTION BY A PERSON/DAY" is displayed. The slide contains a table with two columns: "ACTIVITY" and "AVERAGE WATER CONSUMPTION /LITRE/DAY". The table lists various activities and their corresponding water consumption in litres per day. To the right of the table are three small images: a hand being washed under a running faucet, a person drinking water from a glass, and a hand being washed under a showerhead. On the right side of the screen, a grid of video feeds shows several participants. The names of the participants are visible below their respective video feeds. At the bottom of the screen, there are icons for meeting controls: a red mute icon, a red video off icon, a red microphone off icon, a hand icon, and a plus sign icon.

ACTIVITY	AVERAGE WATER CONSUMPTION /LITRE/DAY
•Brushing	2 litre
•Bathing	15 litre
•Washing clothes	25 litre
•Hands washing	8 litre
•Toilet flush	15 litre
•Drinking	5 litre
•Cooking	7 litre
•Cleaning utensils	15 litre
•House cleaning and gardening	7 litre
•Other	6 litre

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HOW DOES WATER GET CONTAMINATED

- Water can contain microorganisms like bacteria and parasites that get in the water from human or animal feces.
- It can contain chemicals from industrial waste or from spraying crops.
- Nitrates used in fertilizers can enter the water with runoff from the land.

Amogh Jha और 35 लोग और ...

Диана Алтынбек Sarthak Saxena

sanskрати gautam Prachi Agrawal

Antima Jain Geetika Meena

Айдана Турсынбек... Ruchi Malik

Siddhant Sharma

मीटिंग की जानकारी ^



हाथ उठाएं

Ruchi Malik प्रस्तुत कर रहे/रही हैं

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Press Esc to exit full screen

BHARATTYA VIDYA BHAVAN VIDYASHRAM PRATAP NAGAR JAIPUR

NAZARBAYEV INTELLECTUAL SCHOOL SHYMKENT CITY

Manvendra singh naruka ने मीटिंग छोड़ दी है

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

Antima Jain और 29 लोग और ...

Shweta Goyal Somil Goyal

Lavanya Jain 8D Avika Mathur

Prachi Agrawal Ranjeeta Bhatia

Dushyant Singh Диана Алтынбек

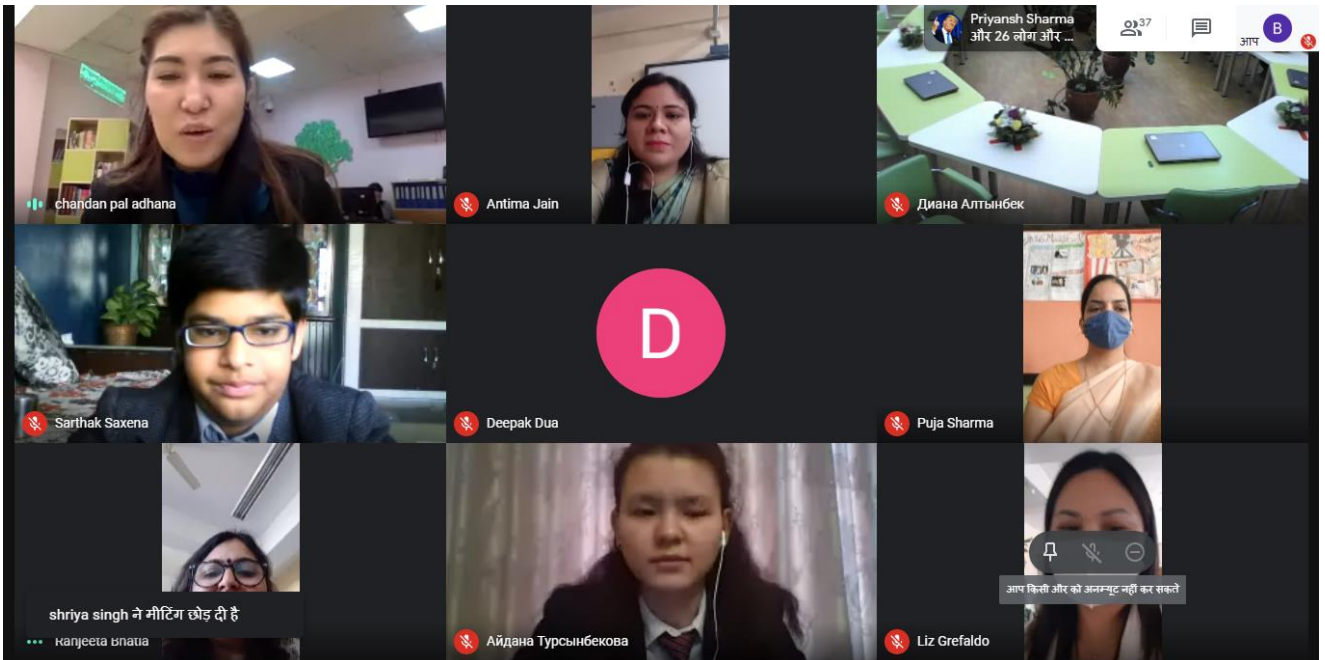
Sarthak Saxena

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हाथ उठाएं

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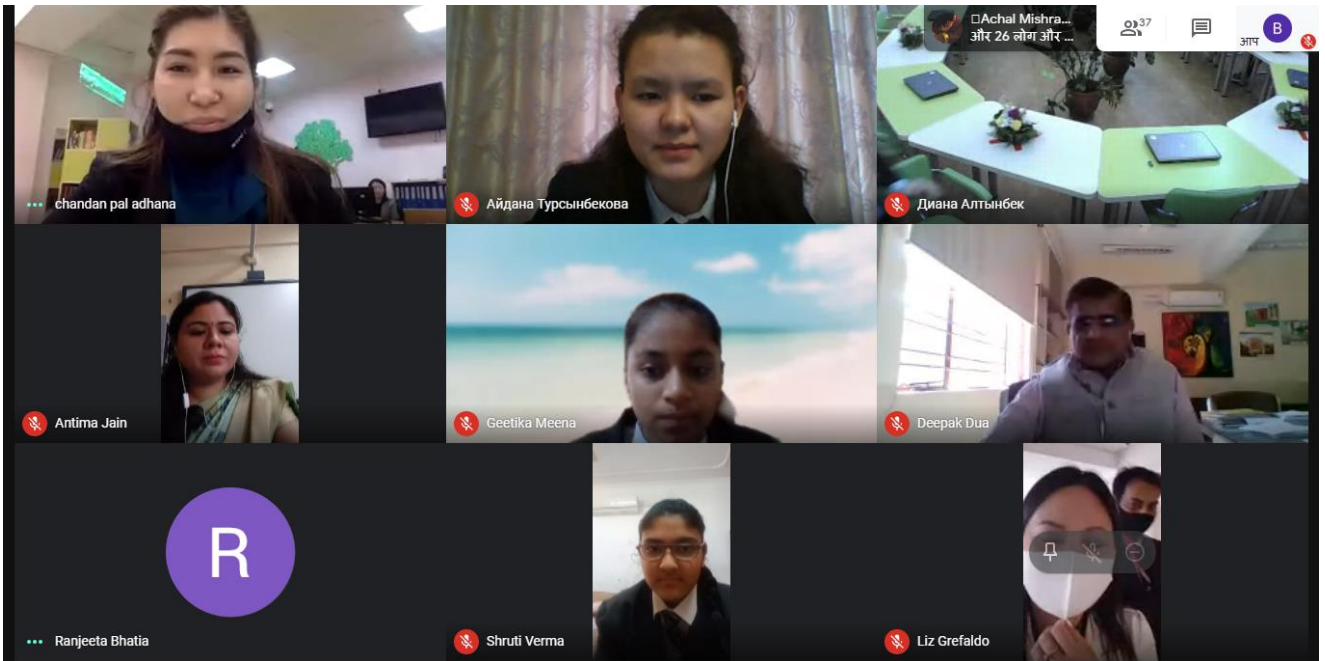


मोटिंग की जानकारी ^



हाथ उठाएँ

अभी प्रस्तुत करें



मोटिंग की जानकारी ^



हाथ उठाएँ

अभी प्रस्तुत करें

