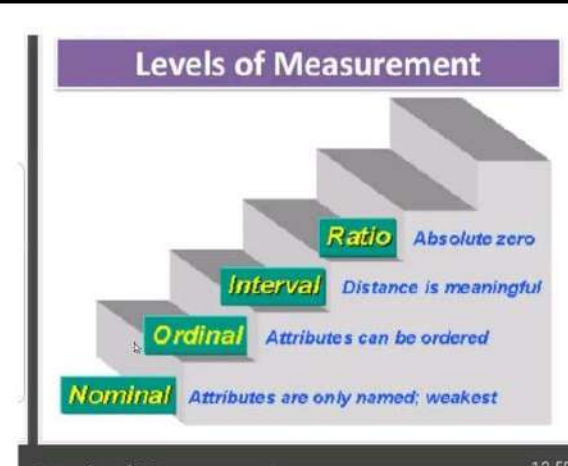
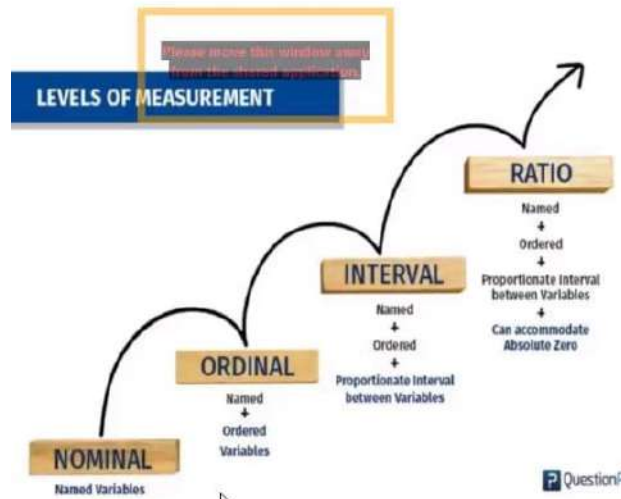
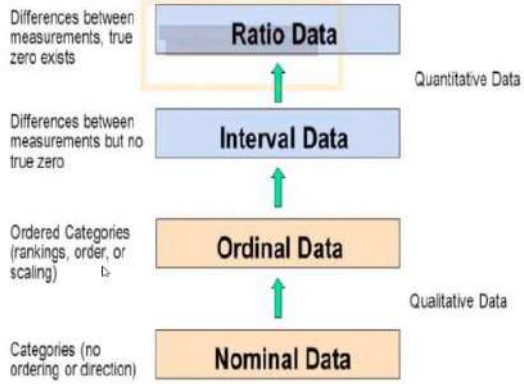


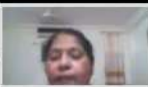
SISE & CTE, JABALPUR

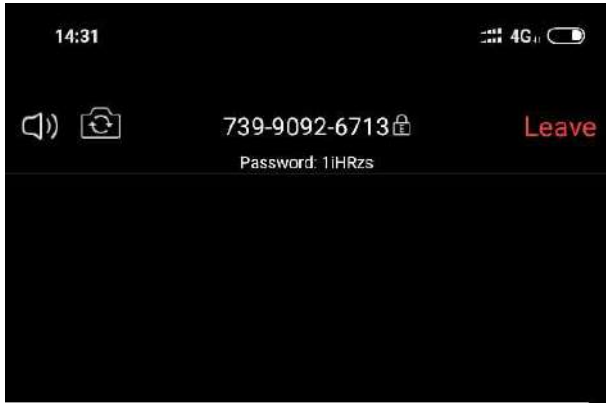
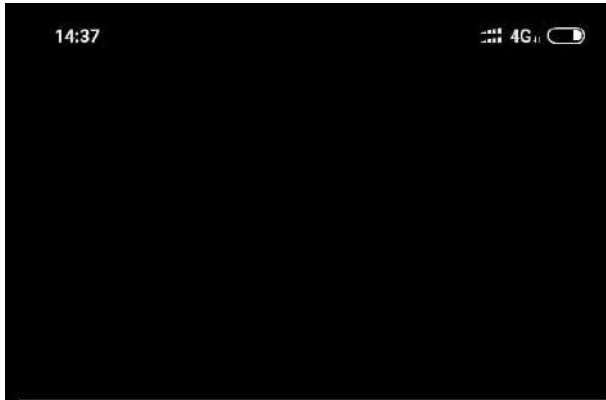
ONLINE CLASS SESSION

- Date : 28/04/2020
- Coordinator : Smt. Sandhya Jain
- Class : M.Ed. 2nd Sem
- Time : 02 to 02:40 PM
- Subject : Research & Data Analysis
- Topic : Levels of Measurement.
- TLM Used : Slides, Self made learning materials and pictures
- Attendance : 31 Participant



Sandhya Jain's screen





interval scale

Interval scales allow comparisons of the differences of magnitude (e.g. of attitudes) but do not allow determinations of the actual strength of the magnitude.

Ordinal scale

An ordinal scale not only classifies subjects but also ranks them in terms of the degree to which they possess a characteristic of interest. An ordinal scale indicates relative position.

Ordinal scale can determine whether an object has more or less of a characteristic than some other object. The exact measurement is not available like student A is taller than student B but their actual heights are not available.

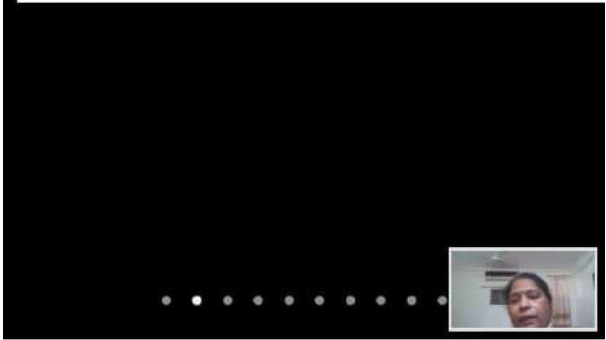
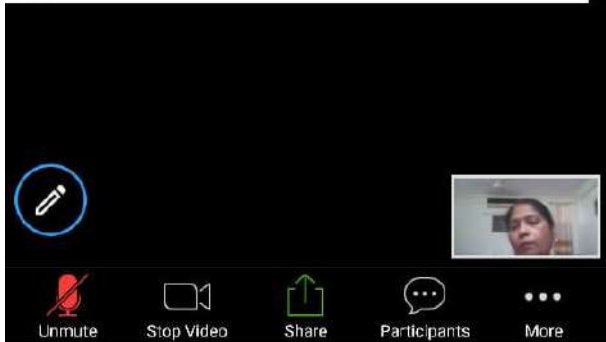
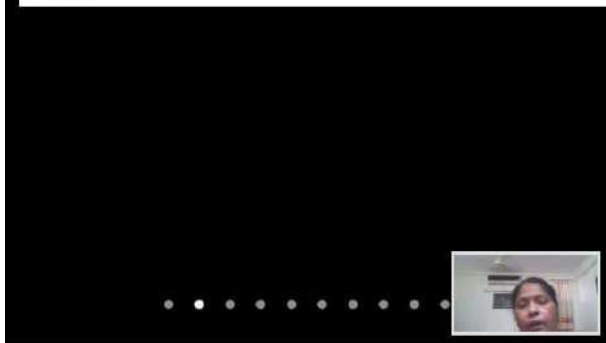
It permits the researcher to rank or order the respondents or their responses

interval scale

The difference in temperature between 20 degrees F and 25 degrees F is the same as the difference between 76 degrees F and 81 degrees F

Examples

Temperature Scale in Fahrenheit.



14:49 4G

Close **Participants (30)**

- NF Neerja Farsoiya
- NJ Nishi Jain
- pragati sharma
- PK prashant kori
- P Preeti Patel
- RY Rajkumar yadav
- RP Ranjana prajapati
- SN Sonali namdeo
- varsha tiwari
- VP vinod patel
- VP Vishnu pandey, arti pandey
- ML manohar lal sharma

Chats Invite

14:17 4G

Ajay Shripal

Sandhya Jain

Vishnu pandey, arti pandey

prashant kori

Navigation icons at the bottom: home, back, and a series of dots.