

Mann Upadhyay

Mann Upadhyay



Sign in

Tapish Sharma

Mute Start Video Participants Share Screen Reactions Apps Whiteboards Notes More

Leave

Participants (2)

- MU Mann Upadhyay (Me) 
- Tapish Sharma (Host) 

Meeting Chat

Tapish Sharma to Everyone 17:27

English Project

You to Everyone 17:28

yeah completed

Tapish Sharma to Everyone 17:28

Nice

Who can see your messages?

To: Everyone

Type message here...

Conclusion

In conclusion, the findings from this survey shed light on the prevalence of daydreaming, imagination, and their relationship among a diverse group of participants. The data reveals a significant presence of imagination, with the majority of participants scoring high on the imagination scale, indicating a strong capacity for creative thinking. Additionally, the fact that 90% of participants reported observing others daydreaming emphasizes the commonality of this behavior in daily life. The age group distribution, which primarily targeted young adults and individuals in their early twenties, suggests that these findings are particularly relevant to this demographic. This information could serve as a valuable resource for understanding the dynamics of daydreaming and its association with imagination within different age groups. Furthermore, it opens the door for further research and analysis to explore the impact of daydreaming on creativity, cognitive processes, and its role in various age cohorts. This survey contributes to a deeper understanding of the intricate world of daydreaming and its significance in the human experience.

Bibliography

- Flamingo class 12
- Google dictionary