## What Really Talk to me is 😽

"Talk to me "is not just talk to me

lt is-

•Talk to the world - Through talk to me we get confidence and can speak confidently .

• A way to put forward our thoughts - if we can speak confidently then only we can share others our opinion ,our point of view.

• The platform where we can learn -Our mentors tell us what is wrong and what is right for us, so that we can make correct choices .

## My "talk to me" journey of Lockdown -

During this lockdown here only I attended many webinars and got to learn so many interesting things from very very talented mentors-

Special Mention to -

◆ Tara Ma'am- As her name says "A star" , she is really a rockstar for me. The way she told us the the stories don't have words to explain and to appreciate. 🁋 🁋

◆Anouk Ma'am - I would like to thank Anouk Ma'am for organising amazing and informative quizzes for us . I really learnt a lot. ॐ ॐ

◆Kalyani Ma'am- I had many wonderful moments with her learning new - new origami designs . She is really an Artist 🁋 🌂.

◆ Charu Ma'am - What a amazing teacher she is !! She helped me a lot in understanding various concept of maths. She cleared my each and every doubt And I really want to continue learning with her. 🌂 👋

◆ Madhur Ma'am - she is really so hard working ,she keeps all the mentees updated and informed .
Always busy in making and sharing informative videos during this lockdown.

I really wants to continue classes . Even if we meet and learn online there is no lack of fun . Thankyou All!! 🙂

## How come I miss My dearest Mentor "Bridget Ma'am"

If I start praising her, then I am not going to stop at all. But I have tried to mention few lines which will include all the appreciation.

Actually Bridget Ma'am is not only Bridget Ma'am , she is -

 $\Delta$  Like " Tom for Jerry " to me . Just like a friend with whom I can share all my feelings.

 $\Delta$  Like " doreamon For Nobita " to me, Always helping me and the most precious gift.

Δ At last She is "Only My Bridget Ma'am ". 👋 👋

Thankyou for being with me.

A big thanks to all the members of talk to me.  $\mathbf{e}\mathbf{e}$