

Eliminating Educational Inequity

PolyVision®

In partnership with Teach for India, a nationwide movement working towards eliminating educational inequity in India, and Whitemark Limited, the company's national distributor in India, PolyVision donated hundreds of high quality e³™ CeramicSteel whiteboards and chalkboards to under developed classrooms across 7 cities in India.

After several months of using the new writing surface, PolyVision asked teachers to talk about their experience in the classroom and what changed with the higher quality writing surface.

Polyvision donated writing boards to classrooms in seven cities across India:

Mumbai
Delhi
Pune
Bangalore
Hyderabad
Chennai
Ahmedabad

“The quality of PolyVision’s writing board has elevated the clarity of the presentations, which gets students more engaged with the lesson.”

NIKHIL PUNE

“If a teacher’s writing is clear on the board, children can understand properly and learn to write neatly.”

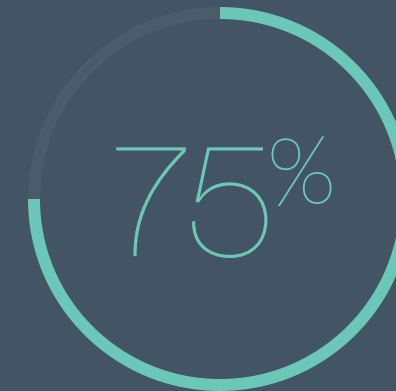
ASTHA MUMBAI

“It is through visual aids like drawing and labelling that my young students increase their vocabulary.”

DHWANI PUNE



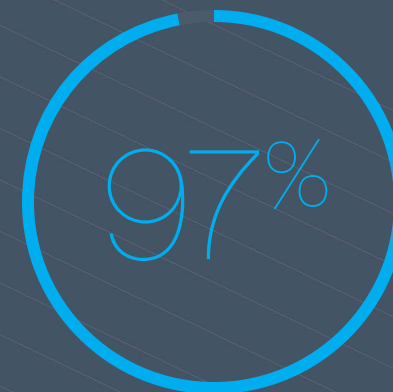
of teachers are managing to utilize their classroom time efficiently with the subpar writing resources available.



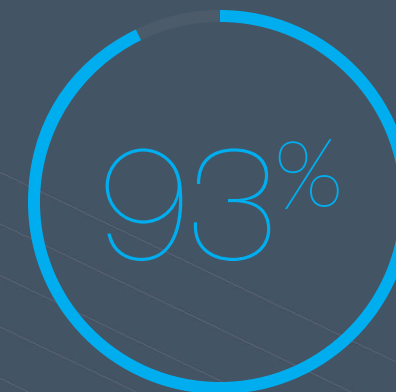
of teachers struggled daily with ghosting or smudging of chalk.



of teachers had to make a class of 40-60 students focus using sub par writing boards or painted concrete walls.



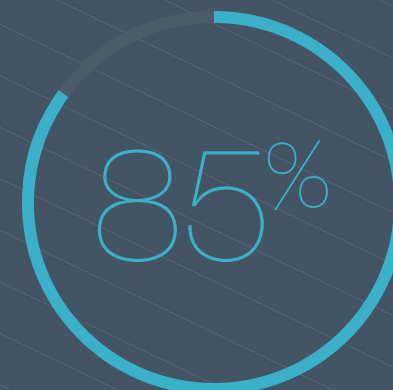
of teachers believe the e³ CeramicSteel board outperforms their old board (low quality chalkboard or painted concrete wall).



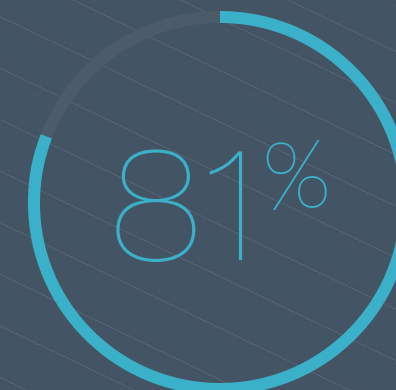
of teachers reported that erasing on the e³ CeramicSteel is easier than their previous surface.



of teachers find their students communicate better due to the new (PolyVision e³ CeramicSteel) visual aide.



of teachers believe that their class is retaining information better after installation of the PolyVision e³ CeramicSteel writing boards.



of teachers have noticed positive learning outcomes since using the new e³ CeramicSteel surface.