

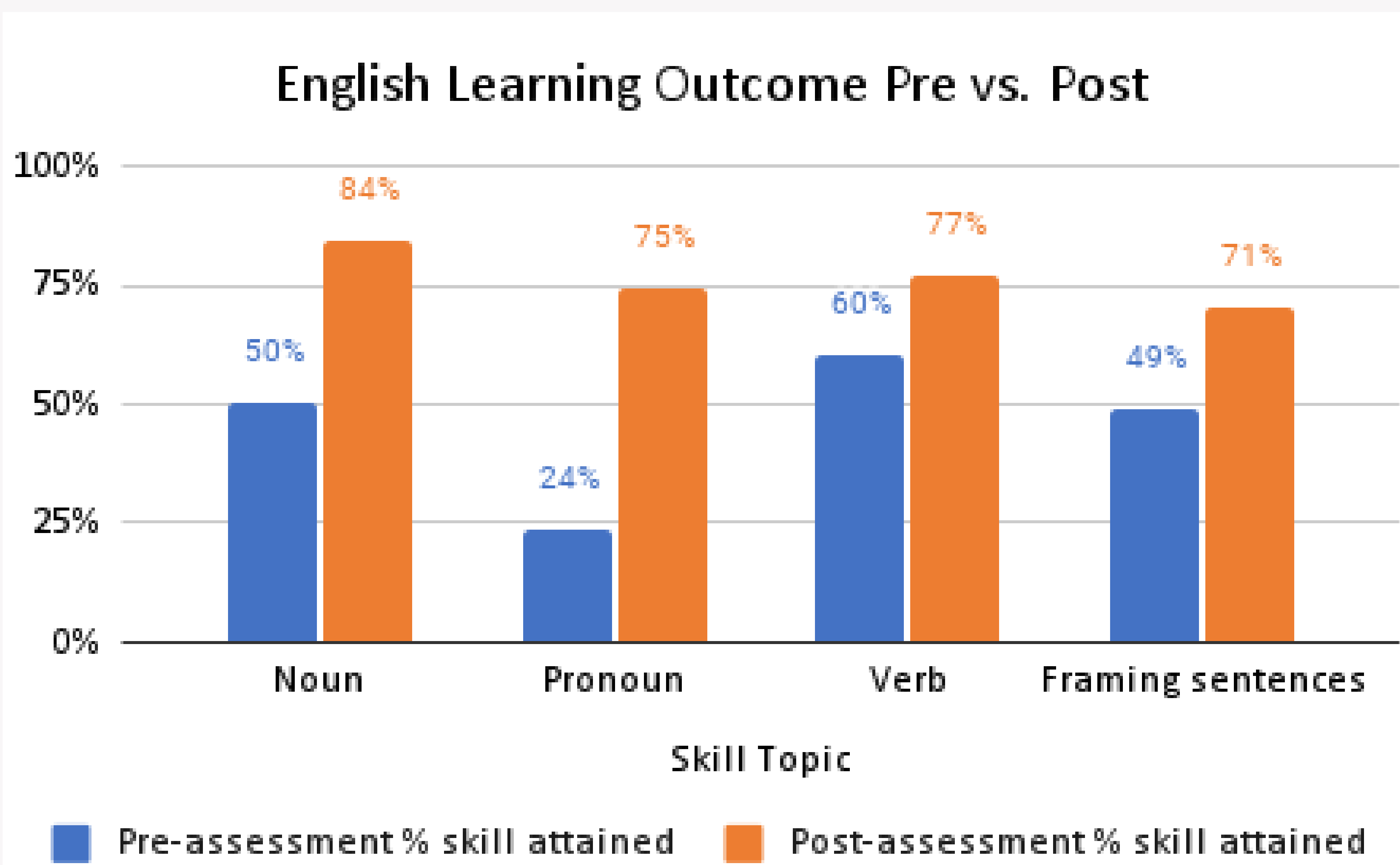
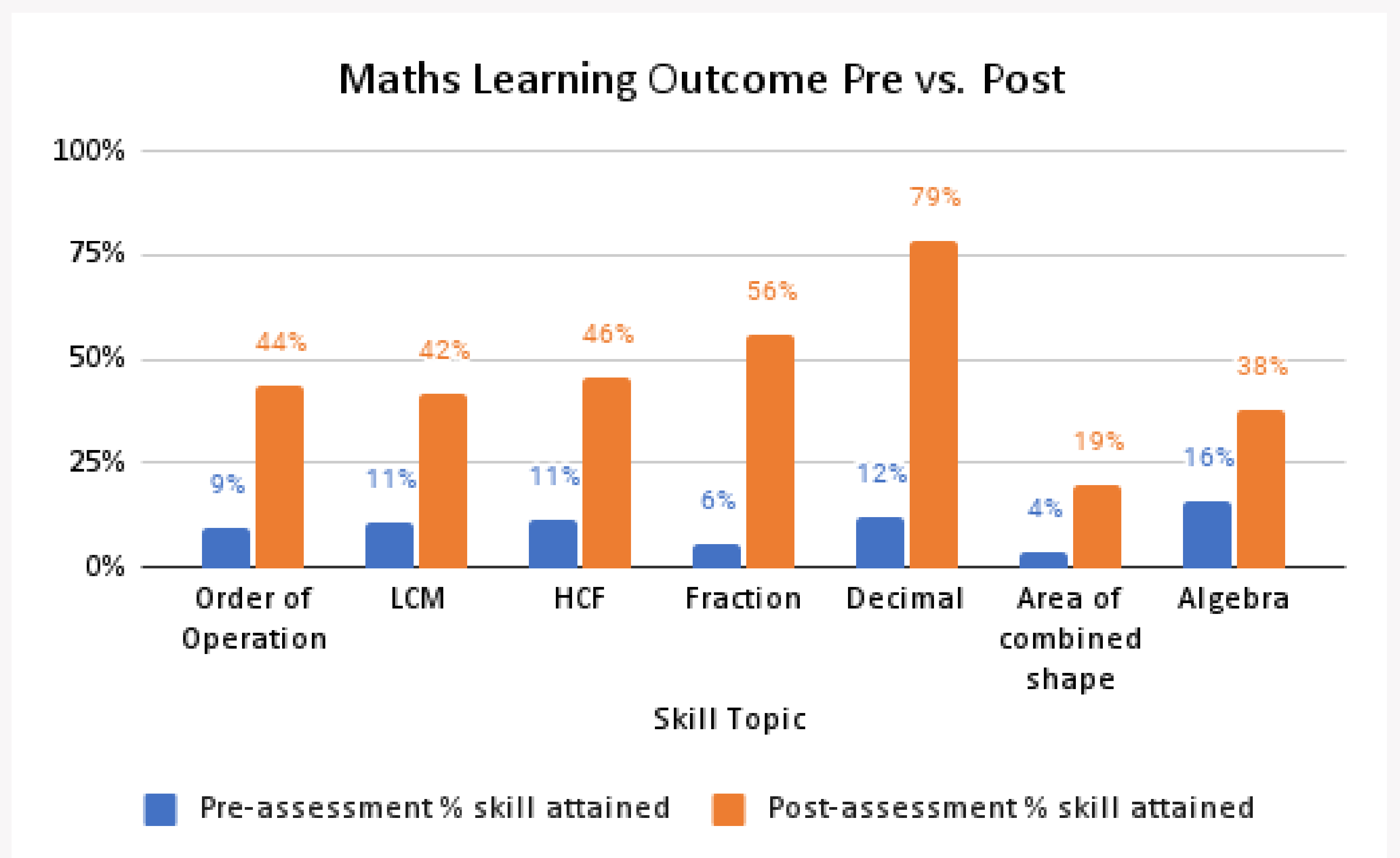


IMPROVEMENTS IN LEARNING OUTCOMES



Chudar has achieved remarkable results in providing quality education for 14,000+ children in the academic year 2022-23. Our after-school learning centers, school intervention program and partnership programs have helped many underprivileged children improve their academic performance significantly. Additionally, The Chudar Champs Project* has been successful in helping girl children increase their interest in Science Technology Engineering and Maths (STEM). Our blended learning methods, comprising both in-person and online classes, have proven to be highly effective in facilitating learning. Our in-house content, developed by our team of experienced educators, has provided children with engaging and relevant learning material.

Our pre and post-assessment data indicate significant improvement in the skills we have taught throughout the year, as shown in the graphs. In Maths and English, our children have achieved excellent results, which are a testament to the quality of education provided by Chudar



We are proud to have made a positive impact on the lives of so many children. Thanks to the support of our donors, we have been able to continue our mission of providing quality education to under-served communities, and we look forward to expanding our reach and impact in the coming years.

*OUR CHUDAR CHAMPS HIGHLIGHT



Yogasri M and Priyadharshini J, two outstanding students in the Chudar Champs Project, have achieved a remarkable feat by clearing the NMMS Examination held by the Central Government of India, which provides them with a scholarship to continue with their education upto std 12. The Champs Project has played a significant role in their success. Both the girls are first-generation learners and have made their parents very happy. We are proud of their achievement, which is an inspiration to many young girls and proof that education has the power to change lives. We do hope that we can help many more children secure their future through our programs in this academic year.