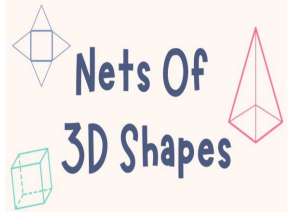
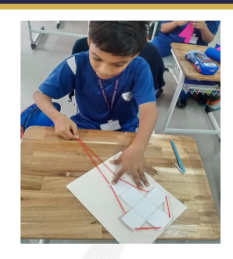


BEYOND THE TEXTBOOK







Grade 5 students explored 3D geometry through the Nets method, merging theory and practical learning. This method converts 2D shapes into dynamic 3D models, infusing vitality into abstract geometry. Under guidance, students crafted cubes, pyramids, and more, hands-on from flat nets. Encouraging creativity, it hones problem solving and spatial skills, enhancing geometric comprehension. By decoding 2D – 3D relationships, it nurtures critical thinking, connecting theory with real world relevance. The approach instills a profound appreciation for tangible geometric concepts, propelling young learners into the captivating realm of 3D geometry, nurturing curiosity and innovation.





