

NAME: OGBACHALU CHIMAMANDA
CLASS: JSS2A
SCHOOL: INFANT JESUS SECONDARY SCHOOL FEGGE ONITSHA,
ANAMBER STATE
PHONE NUMBER: 08032707774
TOPIC: IF I COULD INVENT SOMETHING NEW

If I could invent something new it will be dry tangrams. Firstly let begin with the definition of dry tangrams: it mean embrace the antect wisdom of china that combines the precision of modern laser cutting technology with the timeless charm of traditions puzzles cornerstone of math ematicai and spatial education force centuries by crafting your own set you not engage inacreative activity but also open the door to a world of learning that enhances spatial reasoning sharpens problem solve .the process of creating dry tangram involve using a caser cutting machine caser out the shapes form carol board this allow .fora high level of accuracy the detaileslles during that each piece fits perfectly together once your challenges your self to create new figure and designs limited only by your imagination cutter project other are creating it time to join and transform your classroom into a hub of imaginative trendy laser cutting youelevate your teaching methods to a whole new level of excitement xtoolp2 xtool p2 is a high performance 55w manchine designed for desk top use it utizes cozlaser tuber know for their for their efficiency albelt with ate nature compared to those in diprom it and f1p2 is capable of cutting through thick material like 18mm walnut and 200mm acry we simuita neously thank to its 55w models and educational resources its adaptabaicity for creativity clude complimentary software like acts and light barn which stream line the design and execution of laser cutting expenses in corporating xtool p2 into educational program can stimulate hand on device equipeductors with the mean to enrich their teaching with practical example equipping learners with the xtool f1 if iwere to suggest to top pick for student xtool would be the Initial setting our folus sonensuring both versatility infunctionality and safety xtool meets those criteria perfectly xtool f1 is a compact portable laser cutting device equipped with both a2w1064nm infrared laser learning it the title of speed champion the diode laser is capable of etching a wide range of materials such and rubber while the infrared laser excelsat engraving metals including gold silver copper aluminums aimless steel plastic and rubber the combination of these two expands the posslbilties for material engraving and locked cover prevents damage a to the eyes form powerful laser and safety contains any to x1 codors safety standerds with a buit infanand air purifier quickly tracting smoke and small student can engrgveitin private space or show it in public with peace of mind provides enteritanment but also engages children in understanding balance gravity and the prinples of engineering growth just a few simple material like wood a laser cutter kid can create their own set of embark on ajourneyof building testing and learning.

STEP ON DRY TANGRAMS

- Do not match any document
- Make sure all words are spelled correctly
- Try different keywords
- Try make general keywords