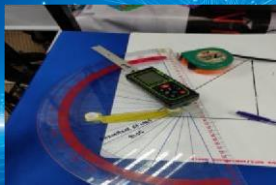


CLINO TRImeter

PURPOSE of CLINO TRImeter- Students today are bored with the conventional ways of teaching which has led to the development of the CLINO TRImeter with the hopes that students now can grasp the idea of Pythagoras's theorem in a more innovative and interactive manner.

This device intends to tackle how students find the angle of elevation and angle of depression as well as the hypotenuse of a triangle.

HOW IT WORKS- This device emits rays which can measure the distance from the device and it is paired with a protractor to help find the angle of elevation and depression.



Slime JEM

by sline toward eco management (STEM)

SAME SLIME BUT HEALTHIER ENVIROMENT

- Totally natural ingredient
- Low cost
- Suitable for kids play and lab experiment



CHILDREN

ENVIROMENT
FRIENDLY

3R

NEW ACADEMIC LEARNING

NALI 201

SMART MINI TOWN GAME

This mini town games as state in its name, used a game method to help the children with low level of thinking skill by pursuing them to move by their own playing this game instead of understanding the theory that was told in class, because we are eager to learn through our movement than theory. Even this kind of method was used to help those who are blind and got and hearing problem

Objective:

- To nourish the interest inside SNS using the correct method while applying moral value to them.
- To expose to the SNS the basic concept of Mathematics and correct techniques that are easy to understand.

Problem stated

- ❖ Students have such a weak memory
- ❖ Easy to lose focus and be confused
- ❖ More passionate towards active learning

Advantages Of Smart Mini town Game

- ✓ can identify the instruction with the help of video provided
- ✓ do the basic conversion from one unit to another and can write it correctly
- ✓ do plus and minus operation with the basic measurements in different unit
- ✓ solve daily mathematical problem
- ✓ giving the encouragement for SNS to think like other human being

