

SCHOOL: CAHİT ZARİFOĞLU PRIMARY SCHOOL

TEACHER: ALİ KARAASLAN

NAME OF THE MODEL: 3D MODEL OF THE UNIVERSE

Event Aim:

It is the teaching of astronomy subjects by using models so that students can understand the subjects that are difficult to connect with this abstract and daily life and that their later concept learning does not continue on the wrong basis.

Event Target:

Development of planetary models for use in universe narrative.

Materials: Cardboard, waste papers, glue, paint materials, scissors,

How to make:

1. Waste papers are collected.
2. Appropriate sized balls are formed by using waste paper with glue.
3. The cardboard plate is painted black or covered with black bags.
4. Planetary orbits are drawn on the cardboard plate.
5. Planets are suspended by ropes in these orbits.



Results:

1. Understands the properties of planets.
2. Understands the positions of the planets.

Resources:

1. https://tr.wikipedia.org/wiki/G%C3%BCne%C5%9F_Sistemi
- 2.