



ICAROS Project

Interdisciplinary and Collaborative thematic learning of technology and Science



Greek Obstacles

Materials

For 1 obstacle you need:

4x styrofoam tubes round or square (5x5cm, 1m in length each)

Hotglue or tape or silicone paste

Instructions

Arrange and glue the tubes so that they form the Greek letter Π

Then place it upside-down (see the photo in the next page)



Materials

For 1 obstacle you need:

Corrugated paper or cardboard of 2m in length and 20cm in width

Scissors

Stapler or paper-glue

Instructions

Glue or staple together the two edges of the paper strip to form a large cylinder (of diameter of about 60cm and of height of 20cm)

Place it on the ground (see the photo in the next page)

To pass this obstacle, the drone has to hover on top, to land inside and then to go

Photo of the obstacle