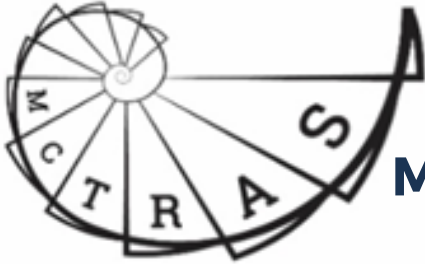


# Webinar



## Mathematics Classroom Teaching Research for All Students (M-CTRAS)

### From Cubes to 3D Structures: Hands-on Approaches to Teaching Geometry

May, 29, 2026

7:00AM to 8:00AM (PST) / 4:00PM to 5:00PM (CET)

### Speakers

Cube constructions and classroom-based geometric reasoning



**İpek Saralar**, National Education Expert at the Ministry of National Education and part-time lecturer at Middle East Technical University. BSc and MSc in Mathematics Education from Middle East Technical University; MA in Educational Technologies and PhD in Education from the University of Nottingham.

3D shape construction using LEGO materials and 3D printing



**Habibe Kazez Güneş**, Assistant Professor in the Department of Instructional Technologies at the Faculty of Education, Fırat University. Ph.D. in Computer Education and Instructional Technology from Atatürk University.

**REGISTER**

