



The Mystery of the Mathematical Treasure



🔑 Mission 4: Detectives in the World of Shapes – Geometric Figures! – Tangram ✨

Mission 4 invites students to become **geometry detectives**, exploring shapes through play and creativity. Students recognize, describe, and analyze geometric figures, developing spatial thinking and problem-solving skills. Using **Tangram puzzles** and digital activities accessible via **QR codes**, students experiment with assembling and rearranging pieces to create new figures, strengthening visual perception, logical reasoning, and creativity. This mission turns geometry into an adventure, where each shape hides a clue and each creation brings students closer to solving the mystery.

The games and activities were created by the teachers involved in the project, adapted to the students' age and learning needs.

🔑 Mission 4: Detective in the world of shapes – Geometric and solid figures! ✨

	NAME TEACHERS:	EDUCATIONAL RESOURCE LINK:	
1	Borş Elisabeta Edit	https://view.genially.com/69047628b16f07bcd998821b/interactive-content-mission-4-detective-in-the-world-of-shapes-geometric-figures	
2	Borş Elisabeta Edit My Tangram	https://view.genially.com/6921a0a8ce721fe69ea7beaf/interactive-content-my-tangram	

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