



## Good practices INTER\_509OAB\_EN

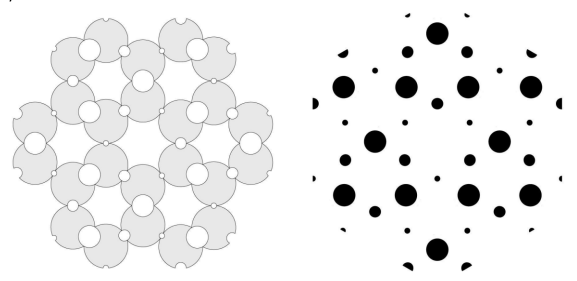
Author's name and institution:

János Szász Saxon, Széchenyi Academy / Poly-Universe Ltd, Szokolya, Hungary

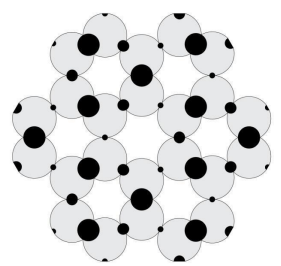
Description of the problem / exercise: 7 Ring Galaxy

In the first step, we match the basic elements of the circle to a star, and the 3 smaller shapes to the 3 planets orbiting it. The ring arrangement of the basic elements is called the Poly-Universe Ring Galaxy, or the 7 Ring Galaxy if the total number of elements is used.

Then comes the game: a galactic black hole has stolen all the planets of the Poly-Universe Ring Galaxy.



Find and reassemble the scattered planets before the 7 Ring Galaxy falls apart and scatters across the Universe!























- Why this exercise is good: Abstraction, association, skill game
- Which level is recommended: Kindergarten, primary school, vocational school
- School subject(s): Creative art, cosmology, computer science, games
- *Comments*: You can do it with paper elements, or with Google Draw, or any other dedicated app.















