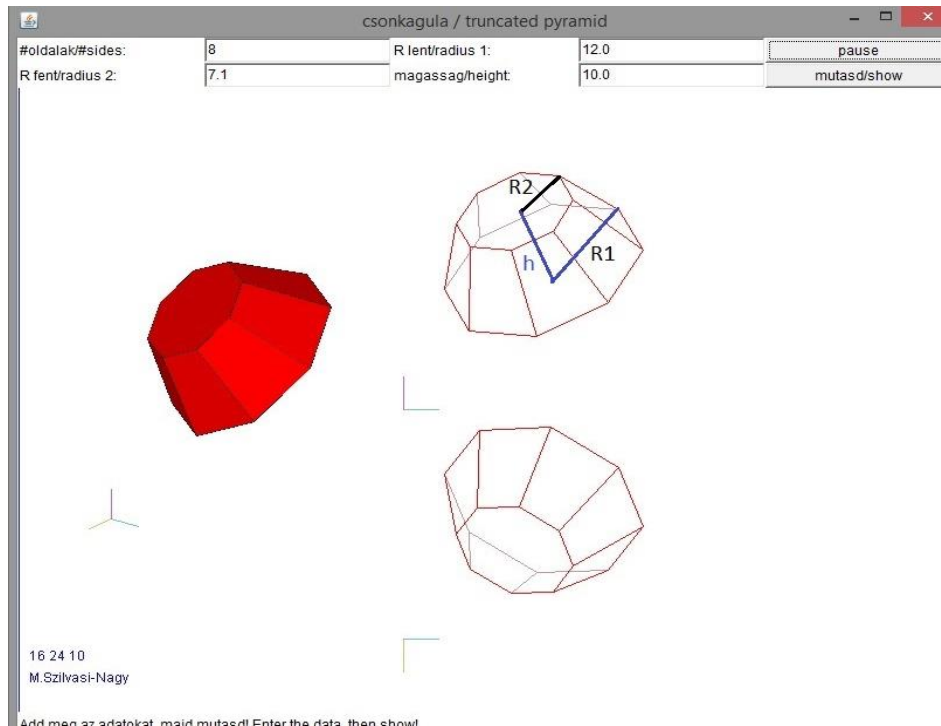


## csgula.jar program help

The mouse is not active in the drawing field. Use the menu!

Click into the data fields, enter your actual data then click "show".



The program generates a regular truncated pyramid with the following data:

The number of the sides (between 3 and 30)

R1: the radius of the circumscribed circle of the base

R2: the radius of the circumscribed circle of the covering face

h: the height of the pyramid

The values of R1, R2 and h should be greater than 0.1!

The default data define a cube.

On the left side an axonometric view, on the right side the Monge-projections (front view and top view) of the defined pyramid are shown.

Have a lot of fun!

M.Szilvasi-Nagy