

GEOMATRIX - Beginner 2

Goal

Discover which one of the four dots surrounding a given letter is in fact the real one so that when all dots are assigned, all the clues are satisfied.

Rules

- 1. All the clues present some geometrical shapes and/or proportions. The shapes can be: lines, angles, areas or polygons.
- 2. Simple special elements used as icons have the following meaning:

I - two lines are perpendicular
I - two lines are parallel
S() - the area of some shape
I - a square
I - a pentagon
I -

 $S(\square BCDE) =$ = 2* $S(\triangle ABE)$



