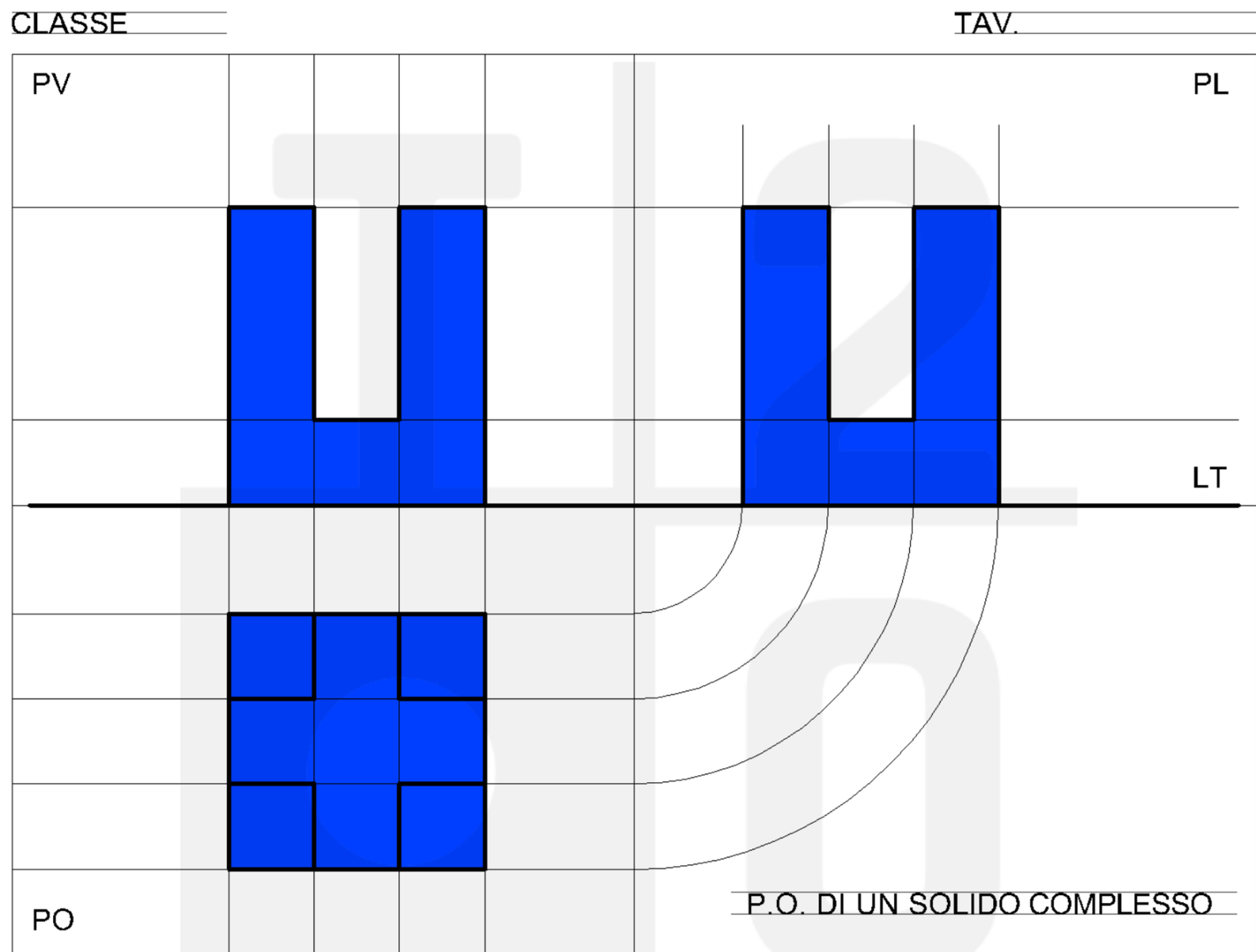
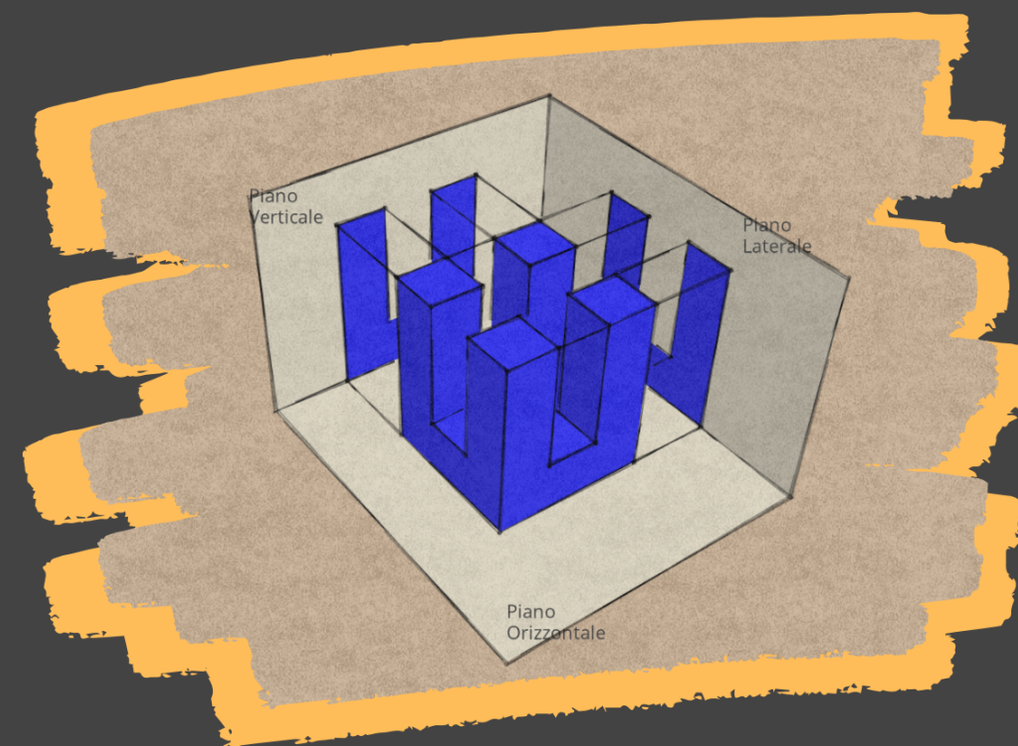


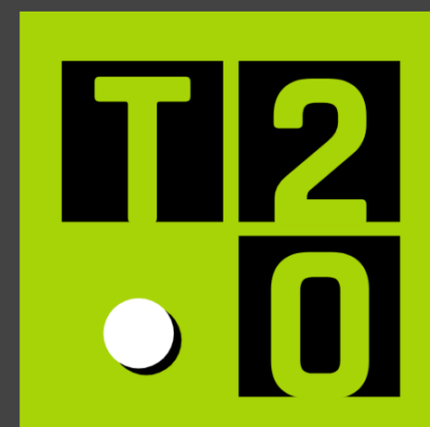
# PROIEZIONE ORTOGONALE DI UN SOLIDO COMPLESSO



TECNOLOGIA DUEPUNTOZERO

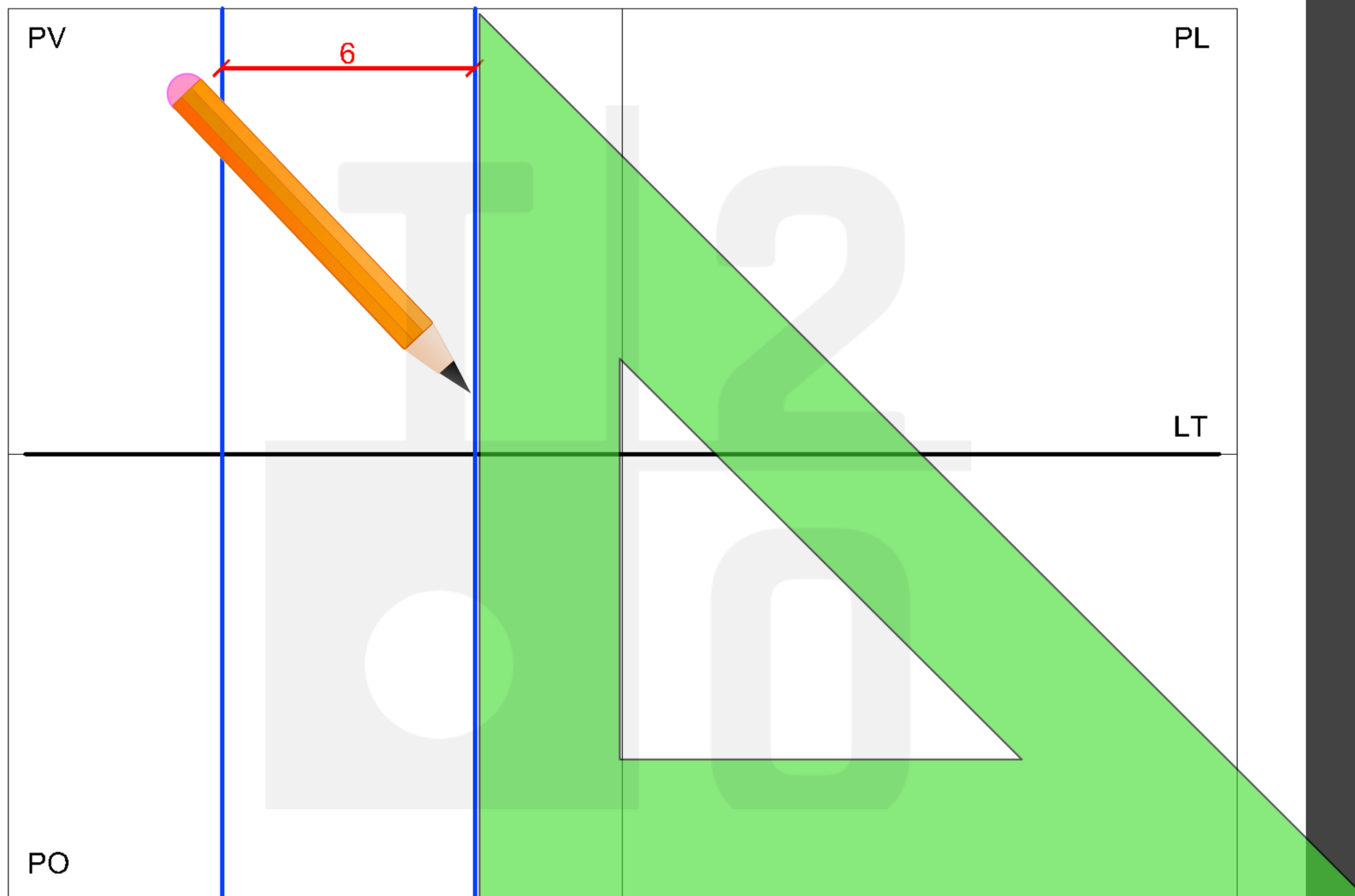


# #PASSOPASSO



CLASSE \_\_\_\_\_

TAV. \_\_\_\_\_



TECNOLOGIA DUEPUNTOZERO

**Inizia con la pianta:** disegna il quadrato di base.  
Traccia **due linee verticali distanti tra loro 6 cm**

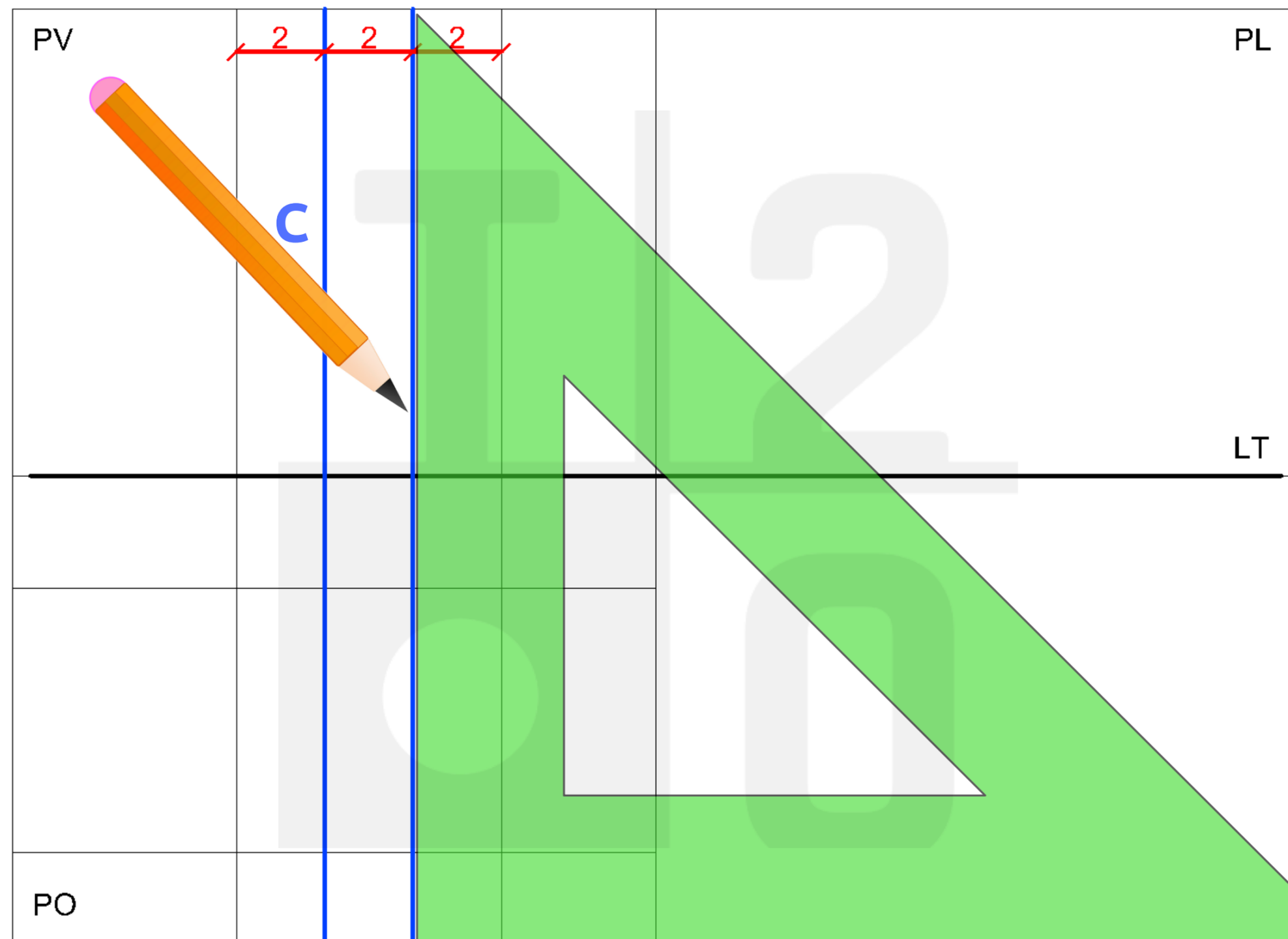


The image shows a technical drawing grid with four columns and two rows. The top-left corner is labeled 'PV', the top-right 'PL', and the middle-right 'LT'. The bottom-left corner is labeled 'PO'. A horizontal line is drawn across the grid. Below it, two parallel horizontal lines are drawn in blue, with a red dimension line between them labeled '6'. A pencil is shown drawing the lower of these two lines. A large, faint watermark 'T12' is visible in the background.

Traccia **due linee orizzontali distanti tra loro 6 cm**

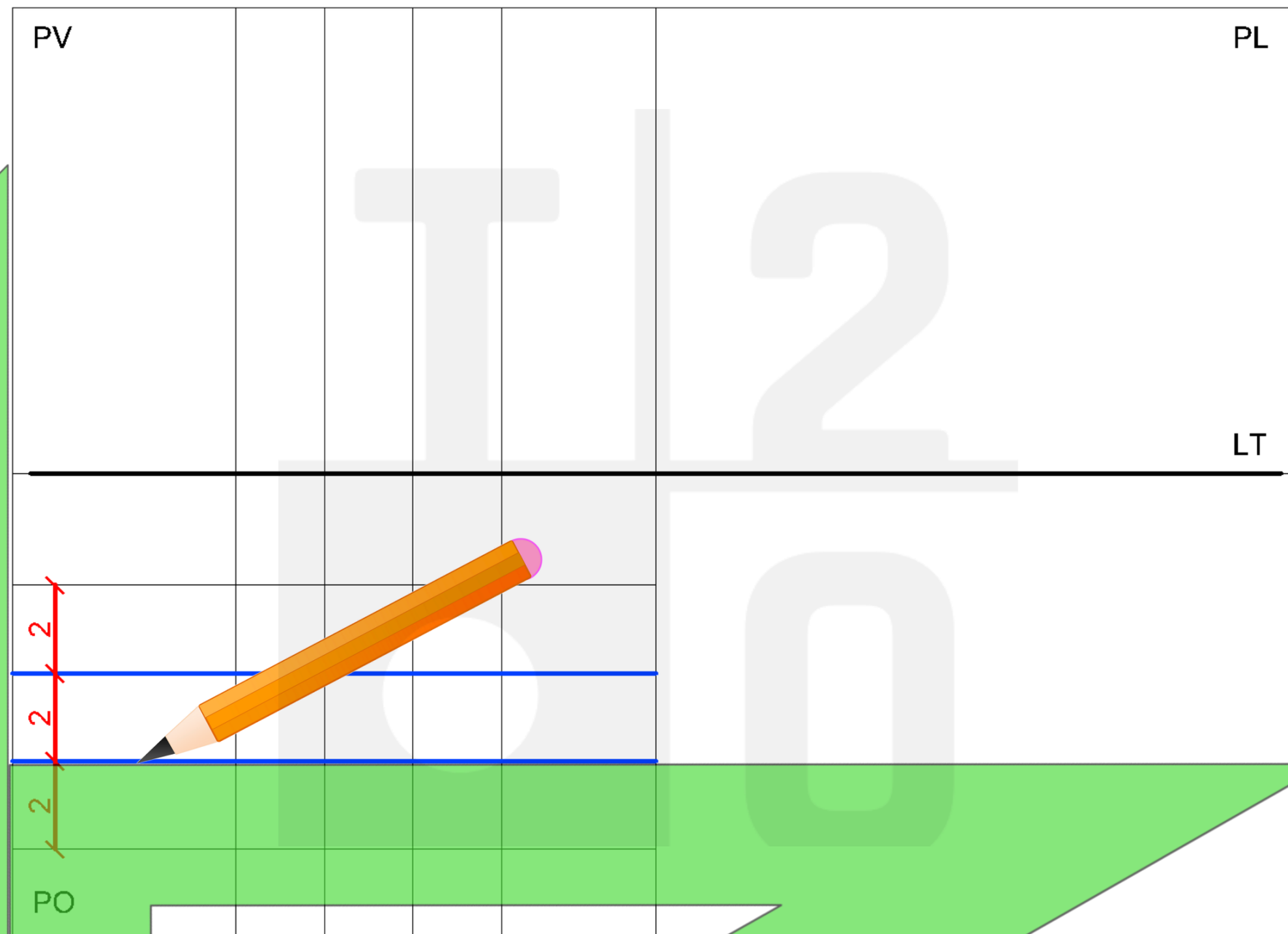
CLASSE \_\_\_\_\_

TAV. \_\_\_\_\_

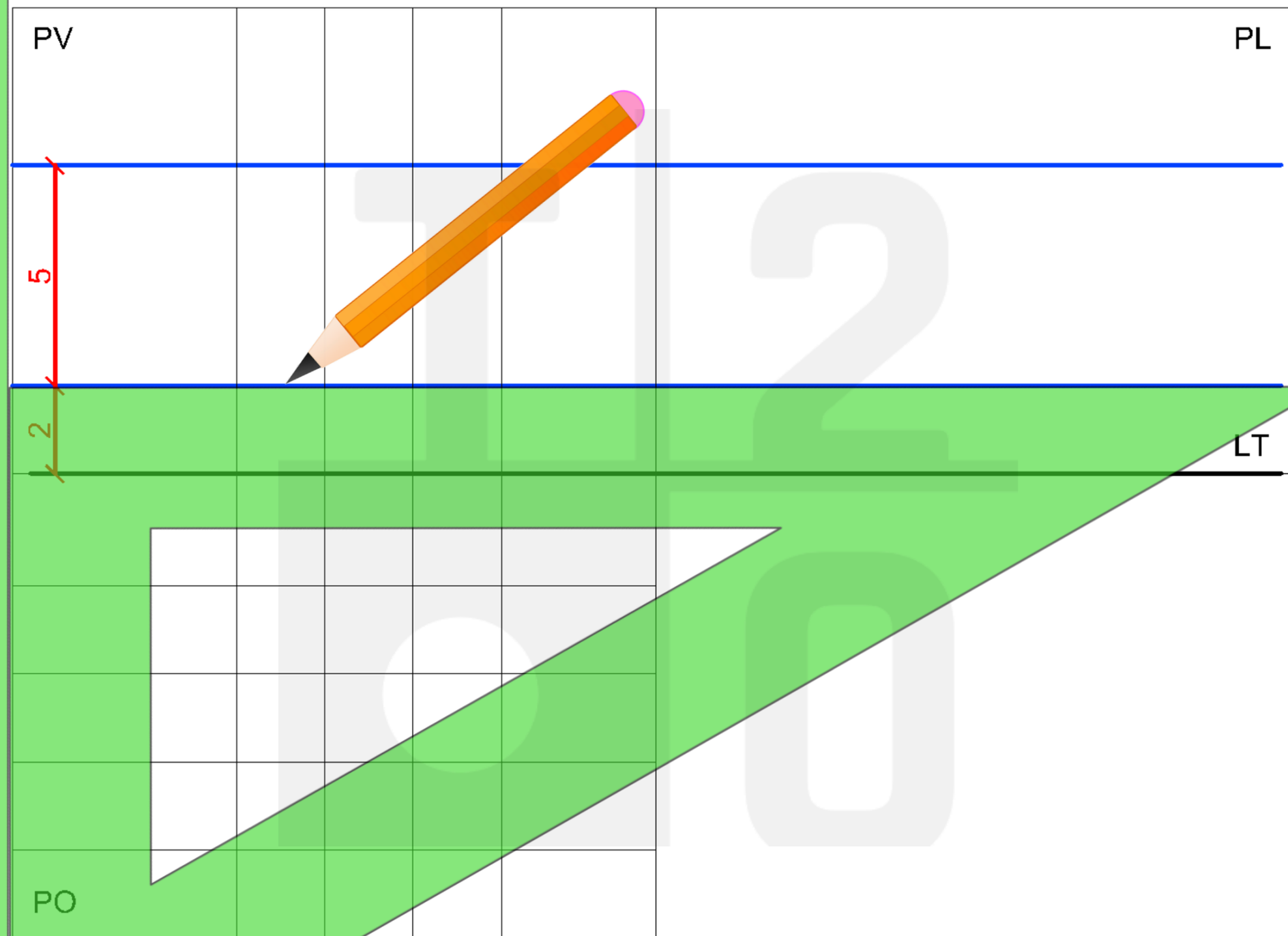


3

Individua nella pianta i quattro volumi che sporgono in verticale.  
**Traccia altre due linee verticali**, distanti **2 cm** dalle precedenti



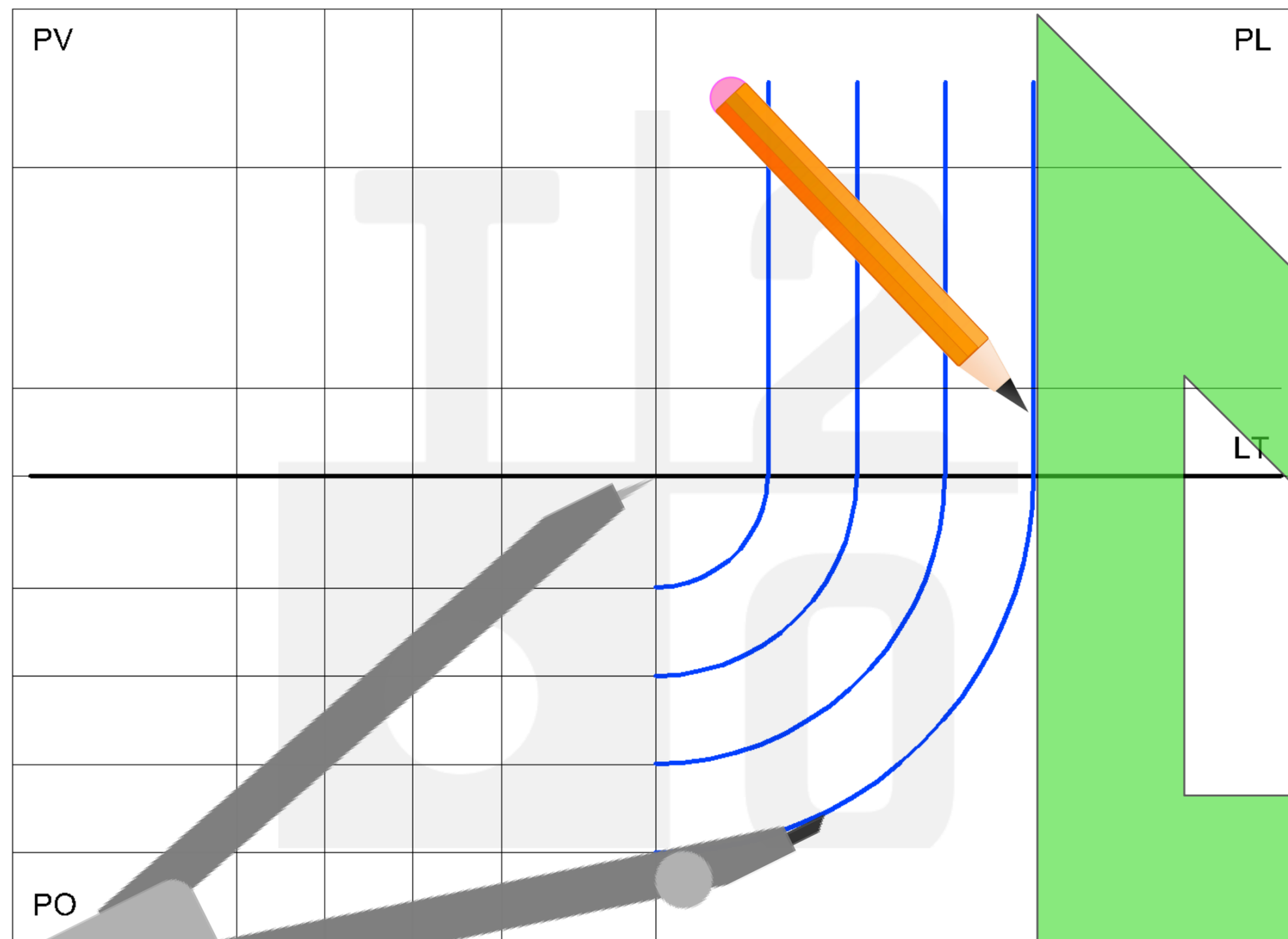
**Traccia altre due linee orizzontali**, distanti **2 cm** dalle precedenti



La base del solido è alta 2 cm: **traccia una linea orizzontale distante 2 cm da LT.**  
Il solido è alto in totale 7 cm: Traccia **un'altra linea orizzontale**  
distante **5 cm dalla precedente**

CLASSE \_\_\_\_\_

TAV. \_\_\_\_\_



TECNOLOGIA DUEPUNTOZERO

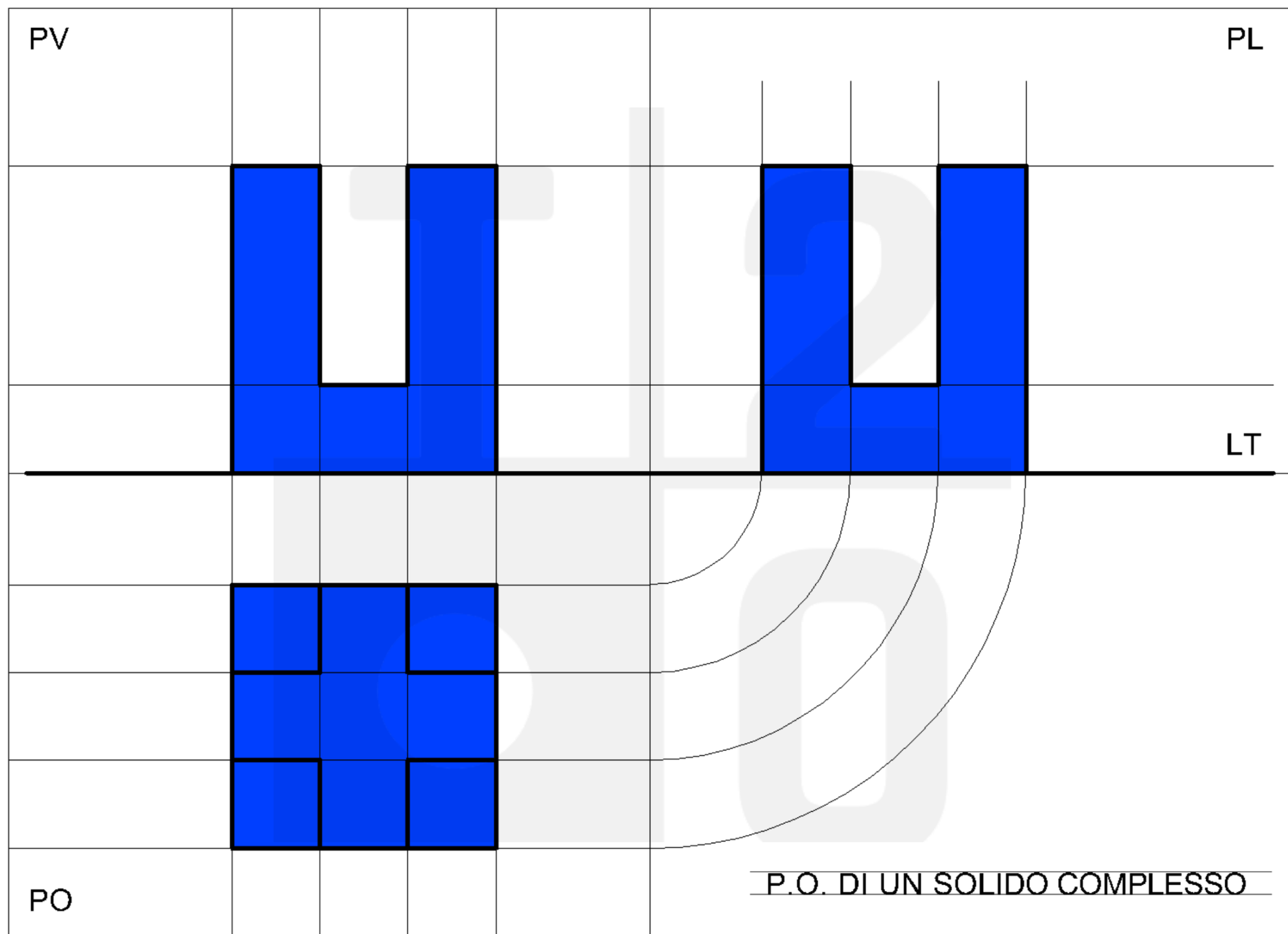
**Ribalta le linee di proiezione** per costruire  
la vista vista laterale





CLASSE \_\_\_\_\_

TAV. \_\_\_\_\_



TECNOLOGIA DUEPUNTOZERO

**Colora a piacere**