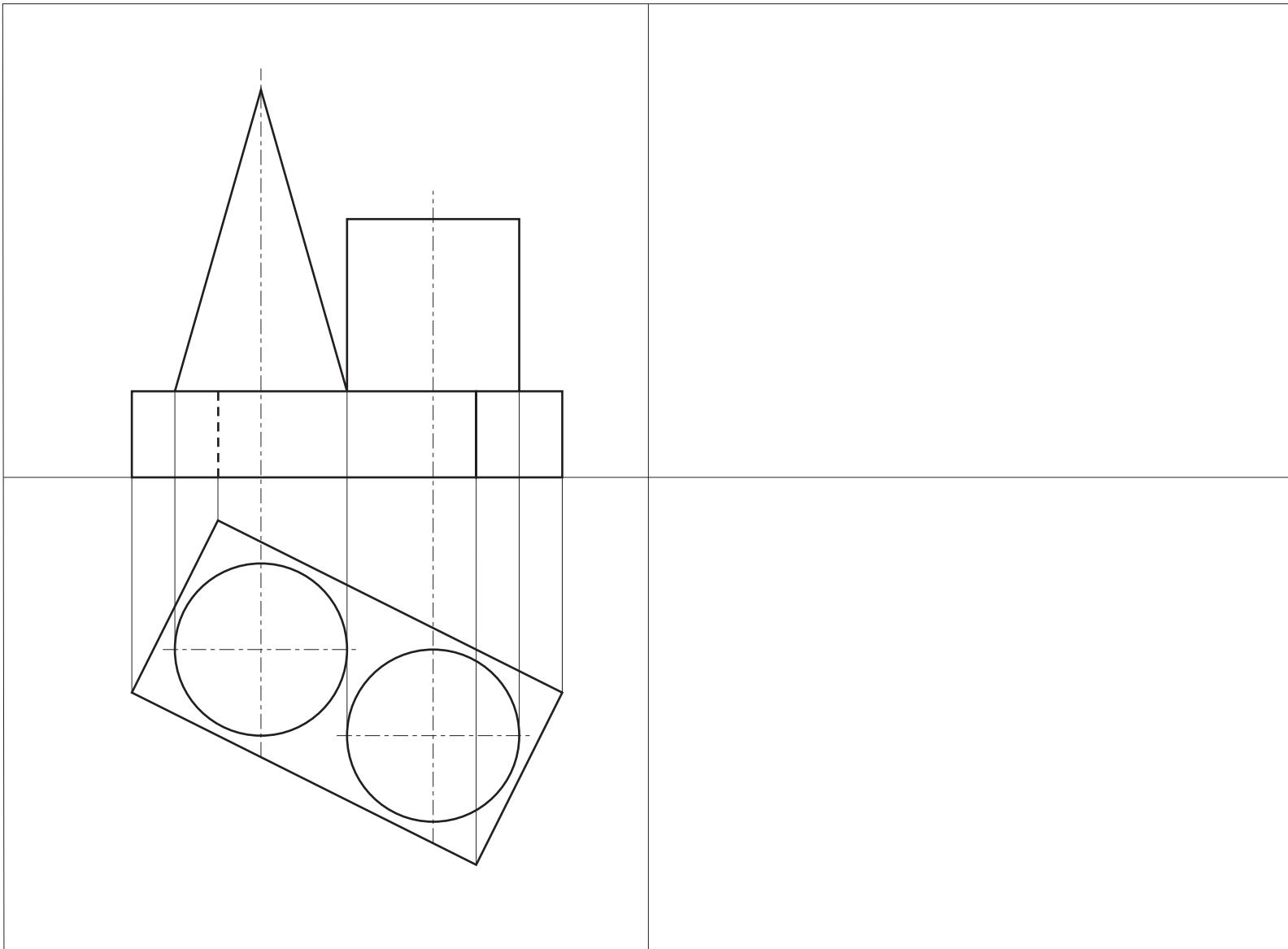
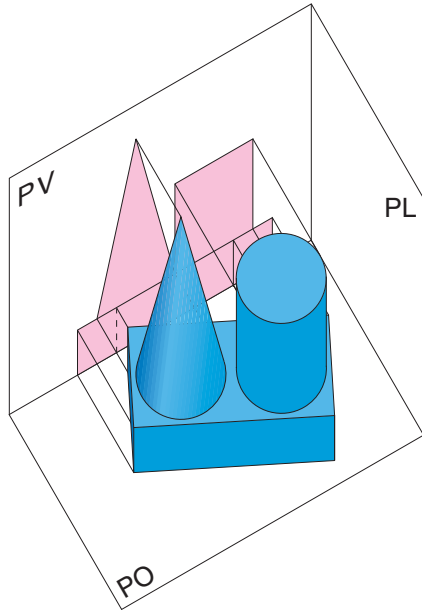


12 P.O. di un parallelepipedo con un cono e un cilindro sovrapposti



NOME _____

CLASSE _____