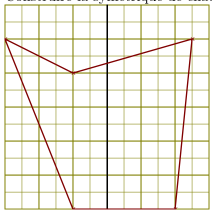
Exercice 1

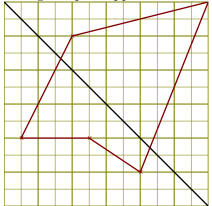
Effectuer les conversions suivantes :

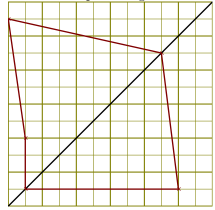
- ▶1. 70,6 dam=..... m
- ▶3. 36,1 km=..... m
- **▶5.** 35,8 hg=..... dag
- ▶4. 22,2 kg= g ▶2. 6,59 dL=..... mL
- **▶6.** 39 dam= mm

Exercice 2

Construire la symétrique de chacune des figures par rapport à la droite en utilisant le quadrillage :







Exercice 3

Effectuer les conversions suivantes :

▶1.
$$4,4 \, \text{dam}^2 = \dots \, \text{hm}^2$$

▶3.
$$59,7 \,\mathrm{m}^2 = \dots \, \mathrm{dam}^2$$
 ▶5. $15,9 \,\mathrm{km}^2 = \dots \, \mathrm{dam}^2$ **▶6.** $5,37 \,\mathrm{cm}^2 = \dots \, \mathrm{mm}^2$

▶2.
$$6,6 \,\mathrm{m}^2 = \dots \,\mathrm{dam}^2$$

▶4.
$$6,63 \, \text{dam}^2 = \dots \, \text{km}^2$$

►6.
$$5,37 \, \text{cm}^2 = \dots \, \text{mm}^2$$