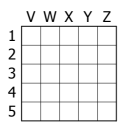
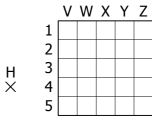
## **EXERCICE 2B.1**

Construire les points A', B', C', D', E', F', G', H », I' et J', symétriques de A, B, C, D, E, F, G, H, I et J par rapport à 0 :

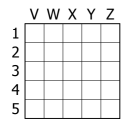
 $^{\mathsf{A}}_{\times}$ 



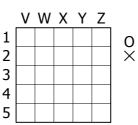
 $\overset{\mathrm{I}}{\times}$ 



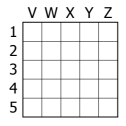
B ×



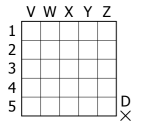
C

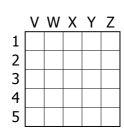


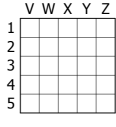
J ×



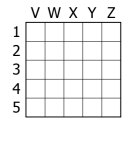
F ×







E VWXYZ 1 2 3 4 5



## **EXERCICE 2B.2**

Construire les points suivants :

M<sub>1</sub> symétrique de M par rapport à N

N<sub>1</sub> symétrique de N par rapport à O

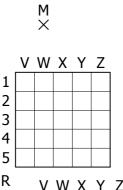
O<sub>1</sub> symétrique de O par rapport à M

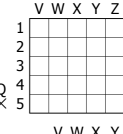
P<sub>1</sub> symétrique de P par rapport à R

M<sub>2</sub> symétrique de M par rapport à O N<sub>2</sub> symétrique de N par rapport à Q O<sub>2</sub> symétrique de O par rapport à Q P<sub>2</sub> symétrique de P par rapport à S

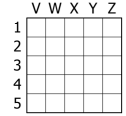
 $\overset{\mathsf{N}}{\times}$ 



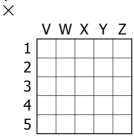


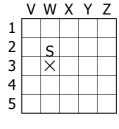


VWXYZ



 $\overset{\mathsf{R}}{\times}$ VWXYZ 1 2 3 4 5





V W X Y Z1 2 3 4 5