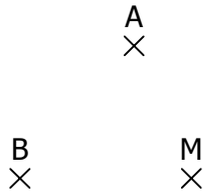
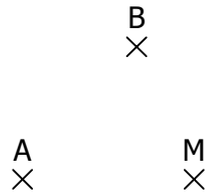


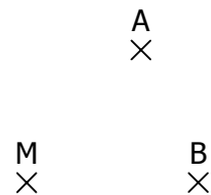
1. Construire M' image de M par la translation qui transforme A en B.



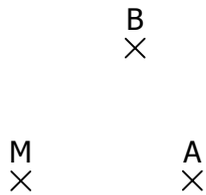
2. Construire M' image de M par la translation qui transforme A en B.



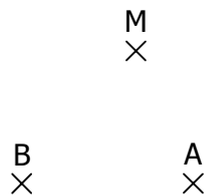
3. Construire M' image de M par la translation qui transforme A en B.



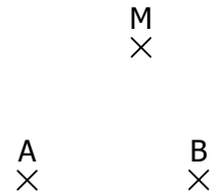
4. Construire M' image de M par la translation qui transforme A en B.



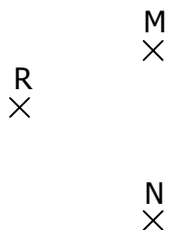
5. Construire M' image de M par la translation qui transforme A en B.



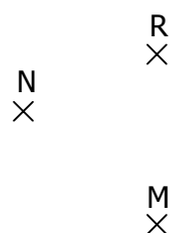
6. Construire M' image de M par la translation qui transforme A en B.



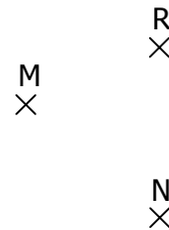
7. Construire S image de R par la translation qui transforme M en N.



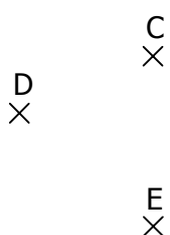
8. Construire S image de R par la translation qui transforme M en N.



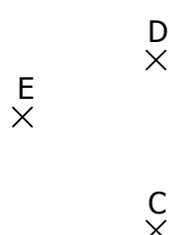
9. Construire S image de R par la translation qui transforme M en N.



10. Construire F image de E par la translation qui transforme D en C.



11. Construire F image de E par la translation qui transforme D en C.



12. Construire F image de E par la translation qui transforme D en C.

