

# Symmetry

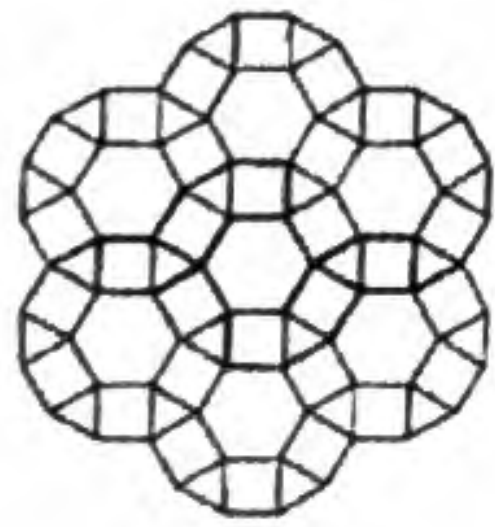
1. What is symmetry?

---

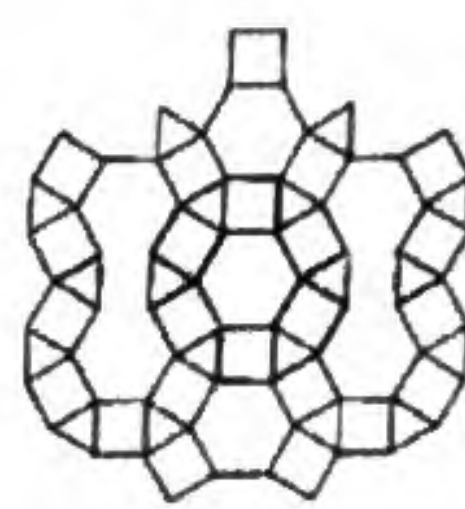
---

---

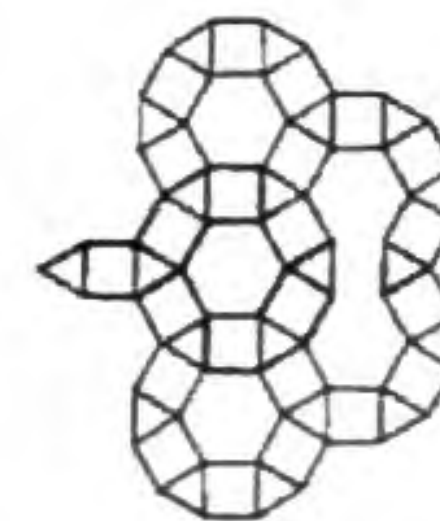
2. For the three pictures below, write which image is **vertical** symmetry, **horizontal** symmetry, and **rotational** symmetry.



\_\_\_\_\_

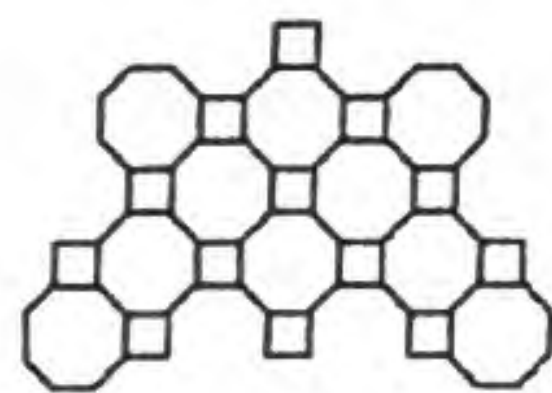


\_\_\_\_\_

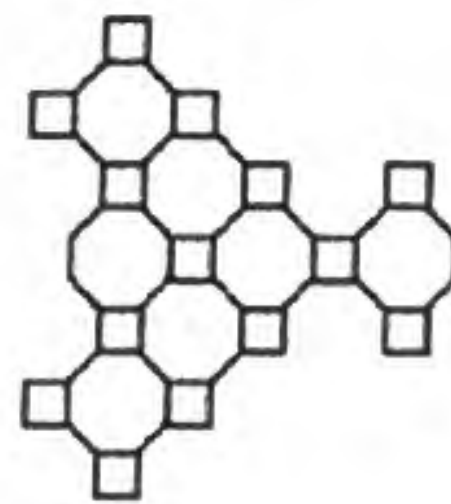


\_\_\_\_\_

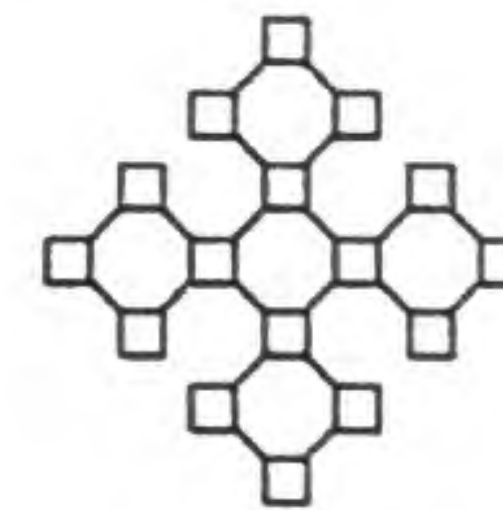
3. For the three pictures below, write which image is **vertical** symmetry, **horizontal** symmetry, and **rotational** symmetry.



\_\_\_\_\_

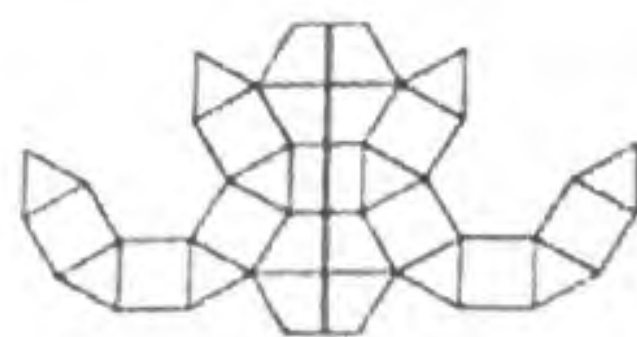


\_\_\_\_\_

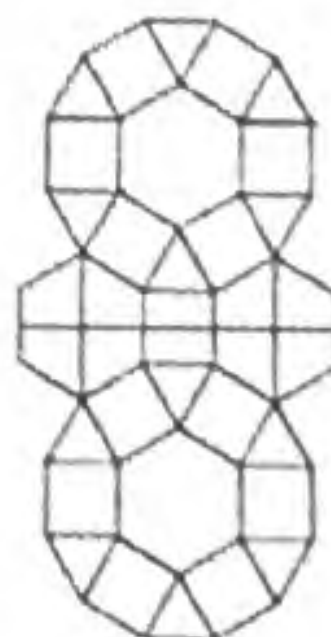


\_\_\_\_\_

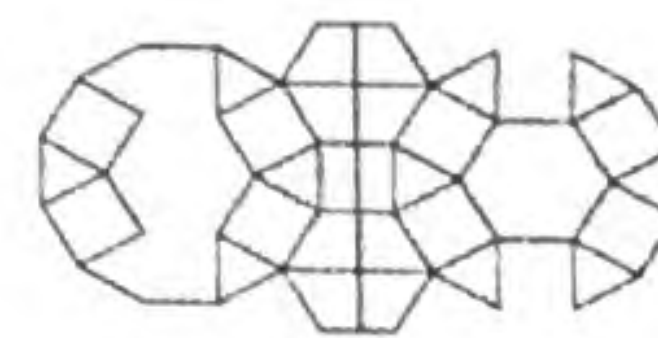
4. For the three pictures below, write which image is **vertical** symmetry, **horizontal** symmetry, and **rotational** symmetry.



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_