

Rotational Symmetry

1. Write examples of two alphabets which have no line symmetry but have Rotational Symmetry.

2. Define Rotational Symmetry.

3. Find the order of rotational symmetry of the following English alphabets.

a. Z =

b. S =

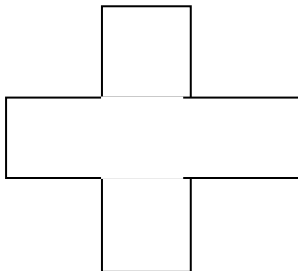
c. H =

d. O =

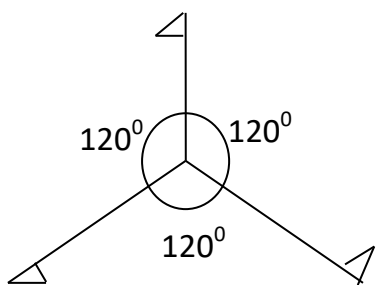
e. N =

4. Find the order of rotational symmetry of the following figures.

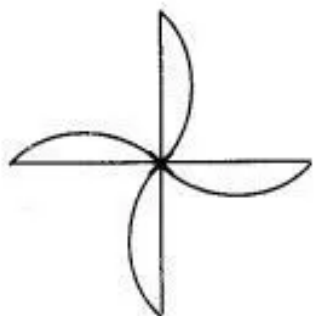
a.



b.



c.



d.

