Routine Symmetry Practice #1

Write the order of symmetry for the basic shape of the logos (ignore any letters and shading):





R =



M =

R =



2011

$$M =$$

R =



. M =

R =



. M =

R = []



R =



. M =

R =



. M =

R =



. M =

R =



. M =

R =



. M =

R =



M =

R =



13. M =

R =



14. M =

R =



15. M =

R =

Answers: Routine Symmetry Practice #1

Write the order of symmetry for the basic shape of the logos (ignore any letters and shading):







2. M = 0R =



2011

3. M = 0



4. M = 1R = 1



5. M = 0R = [2]



6. M = 0R = 2



7. M = 0R =



8. M = 3R = 3



9. M = 2R = 2



10. M = 4R = 4



11. M = 0R = 2



12. M = 1R = 1



13. M = 1R = 1



14. M = 1

R = 1



15. M = 0

R = 3