Abstract

Spidrons have been constructed by repeatedly connecting the alternate vertices of a regular polygon. In the present paper new symmetric designs with inscribed regular polygons are constructed using n 6-part spidrons. Also several new tiling patterns are created using these designs.

References

5. Peterson, I. "Swirling Seas, Crystal Balls". ScienceNews.org. Archived from the original


Index Terms

Computer Science  
Information Sciences

Keywords

Spidron, polygon, isosceles