Geometry

Algebra and geometry
Beardon, Alan F
Cambridge, UK ; New York : Cambridge University Press, 2005

Beyond measure a guided tour through nature, myth, and number
Kappraff, Jay.

Connections : the geometric bridge between art and science
Kappraff, Jay

Elementary Euclidean geometry an introduction
Gibson, Christopher G., 1940-

Discourse on method, Optics, Geometry, and Meteorology
Descartes, René, 1596-1650
Indianapolis : Bobbs-Merrill, 1965

Experiencing geometry : Euclidean and non-Euclidean with history
Henderson, David W. (David Wilson), 1939-
Upper Saddle River, N.J. : Pearson/Prentice Hall, c2005

Explorations in geometry
Shawyer, Bruce
New Jersey : World Scientific, c2010

Exploring the shape of space
Weeks, Jeffrey R., 1956-
Emeryville, Calif. : Key Curriculum Press, 2001

Geometry and dynamics of groups and spaces in memory of Alexander Reznikov

Geometry and topology
Reid, Miles (Miles A.)
Cambridge, UK ; New York : Cambridge University Press, 2005

Geometry Euclid and beyond
Hartshorne, Robin.

Geometry of complex numbers : circle geometry, Moebius transformation, non-euclidean geometry
Schwerdtfeger, Hans  
New York : Dover, c1979

*Getting acquainted with fractals*  
Helmberg, Gilbert.  

*Glimpses of algebra and geometry*  

*Indra's pearls the vision of Felix Klein*  
Mumford, David, 1937-  

*Inspired by S.S. Chern a memorial volume in honor of a great mathematician*  

*Landau-Lifshitz equations*  

*Master math : geometry : including everything from triangles, polygons, proofs, and deductive reason*  
Ross, Debra, 1958-  
Clifton Park, NY : Thomson/Delmar Learning, c2005

*A mathematical history of the golden number*  

*Mathematical problems and proofs combinatorics, number theory, and geometry*  

*Measurement*  

*Open problems in topology*  
Click here to access this electronic book

*Practice makes perfect geometry*  


Sefer Yeshuʻat Eliyahu Ṭaiṭelblaṭṭ, Yehoshuʻa Eliyahu ben Aharon Ṭarsha : M. Ṣaidenfeld ʻim Y. Ḳelṭer, 1900