A free program for 9th-12th graders interested in exploring new mathematical topics and challenging problems.





Math Circle Meets the Third Saturday of Every Month in the LeRoy Cowles Building at the University of Utah

Partnered with Utah ARML



Math Circles are group meetings of students with facilitators where mathematical ideas are arrived at through discovery and discussion. Some of the topics covered in previous years include: the theory of the Rubik's cube, construction of magic squares, four-dimensional geometry, knot theory, population genetics, the topology of surfaces, fractals, number theory, and Catalan numbers. Check out the Math Circle website to see what ideas the group will be working with this year.

For more information, including application forms and schedules, visit: www.math.utah.edu/mathcircle