The largest residence at Queen's is named after Queen Victoria who granted Queen’s founding royal charter in 1841.

Math Quest in Residence includes 3 nights accommodation in residence, breakfasts, lunches and dinners to be enjoyed at different locations across campus. It begins 8:30 am Monday Aug 20 and continues until 4:30 Thursday Aug 23rd.

The day camp option runs from 9:30 am until 4:30 pm each day from Monday to Thursday. Participants either bring a packed lunch, or purchase lunch on campus with the group. Snacks and materials will be provided.

August 20 - 23, 2018

MathQuest

a summer program of the Department of Mathematics and Statistics

The largest residence at Queen’s is named after Queen Victoria who granted Queen’s founding royal charter in 1841.

Math Quest in Residence includes 3 nights accommodation in residence, breakfasts, lunches and dinners to be enjoyed at different locations across campus. It begins 8:30 am Monday Aug 20 and continues until 4:30 Thursday Aug 23rd.

The day camp option runs from 9:30 am until 4:30 pm each day from Monday to Thursday. Participants either bring a packed lunch, or purchase lunch on campus with the group. Snacks and materials will be provided.

The largest residence at Queen’s is named after Queen Victoria who granted Queen’s founding royal charter in 1841.

Math Quest in Residence includes 3 nights accommodation in residence, breakfasts, lunches and dinners to be enjoyed at different locations across campus. It begins 8:30 am Monday Aug 20 and continues until 4:30 Thursday Aug 23rd.

The day camp option runs from 9:30 am until 4:30 pm each day from Monday to Thursday. Participants either bring a packed lunch, or purchase lunch on campus with the group. Snacks and materials will be provided.

© 2018 Math Quest
MathQuest

Queen’s Math Camp for Girls is a summer program for high school girls interested in math and science who have curiosity for exploring new ideas. With a focus on problem solving, our hands-on activities are led by female mathematicians, statisticians and physicists.

Each summer in August, PhD candidates at Queen’s University take a break from their research and design activities to explore the adventurous side of mathematics. Topics covered vary each summer and can include topology, geometry, algebra, cryptography, graph theory, number theory, bio math, computing, statistics & physics.

Puzzles, games, indoor and outdoor activities, in Jeffery Hall’s math centre, in the Integrated Learning Centre’s computer lab or in the arboretum...We invite you to spend some time on Queen’s campus this summer.

Math Quest is sponsored by the Canadian Mathematical Society and the Queen’s University Department of Mathematics and Statistics.