## Morning Course Preferences, Week 3 2017

Your name (print legible capital block letters, first and last names)

In the blanks, write 1 for your first morning choice, 2 for your second choice, 3 for your third, and so on. If you are a returnee and have taken a specific course before, you may mark that course with an X to say you don't want to take it again Rate at least 4 courses for each breakout period, or we will assign you at random and give you negative brownie points.
For the <b>morning breakout</b> sessions the 3rd week, the choices are
Monty Meets Bayes (Silas, 1-2 stars)
• Exotic Arithmetic (Dr R, 1-2 stars)
• Integer Partitions (Dr J, 3-4 stars)
Topics in Advanced Graph Theory (Kip, 2-3 stars)
Elliptic Geometry (Dr T, 3 stars)

• \_\_\_\_\_ Silly Straws and Surfaces (Cornelia, 2 stars)

## Afternoon Course Preferences, Week 3 2017

**Your name** (print **legible** capital block letters, first and last names)

In the blanks, write 1 for your first afternoon choice, 2 for your second choice, 3 for your third, and so on. If you are a returnee and have taken a specific course before, you may mark that course with an X to say you don't want to take it again. Rate at least 4 courses for each breakout period, or we will assign you at random and give you negative brownie points.
For the <b>afternoon breakout</b> sessions the 3rd week, the choices are
Primality Testing (Keith, 3-4 stars)
When the Impossible is Provable (Coach D, 3 stars)
Special Relativity (Silas, 3 stars)

• \_\_\_\_\_ Frobenius Numbers and Chicken Nuggets (Cornelia, 3-4 stars)

• \_\_\_\_\_ Counting with Blocks (Dr R, 2-3 stars)

• \_\_\_\_\_ Thank You, Fibonacci! (Dr J, 2-3 stars)