



Monday, June 18th

9:30-10:00

Welcome/refreshments, Opening remarks by **Dr. Melissa Reynolds**, Associate Dean for research in the College of Natural Sciences, **TILT 221**

(Parents/Guardians are invited and encouraged to attend)

10:00-11:45

Imaginary Numbers are Real, Pat Rosse, **Weber 237**

11:45-1:00

QDOBA and Outside Games on the **Oval**

1:00-2:45

Great Set, Marty!, Brittany Carr, **Weber 237**

2:45-3:00

Discussion/refreshments, **Weber 223**

Tuesday, June 19th

9:30-9:55

Welcome/refreshments, **Weber 223**

9:55-11:35

The Fibonacci Sequence and Pascal's Triangle, Richard Sampera, **Weber 237**

11:35-12:50

Lunch, at the **Ram's Horn**

12:50-1:05

Outside Games on the **Oval**

1:05-2:45

How to Send Secret Messages through Time, Catalina Camacho, **Weber 237**

2:45-3:00

Discussion/refreshments, **Weber 223**

Wednesday, June 20th

9:30-9:55

Welcome/refreshments, **Weber 223**

9:55-11:35

Wibbly Wobbly, Timey Wimey Polyhedra, Casey Pinckney, **Weber 237**

11:35-12:50

Lunch, at the **Ram's Horn**

12:50-1:05

Outside Games on the **Oval**

1:05-2:45

Scavenger Hunt, Various locations on campus

2:45-3:00

Discussion/refreshments, **Weber 223**

Thursday, June 21st

9:30-10:00

Welcome/Refreshments/Q and A with undergraduate mathematics researchers, **Weber 223**

9:55-11:35

Decomposing Compositions: Finding Frequency from Fourier Facts, Vance Blankers,
Weber 237

11:35-12:50

Lunch at the **Ram's Horn**

12:50-1:05

Outside Games on the **Oval**

1:05-2:45

Back to the Future Movie Viewing, **Weber 223**

OR

Math Puzzle / Board Game Room, **Weber 237**

2:45-3:00

Discussion/refreshments, **Weber 223**

Friday, June 22nd

9:30-10:00

Welcome/refreshments, **Weber 223**

10:00-11:30

Rocket Launch to the Future, Janet Oien, **Weber 237/The Oval**

11:30-12:00

Wrap-up, Presentation of Certificates, Slide-show

Closing remarks by **Dr. Ken McLaughlin**, Chair of Mathematics Department, **TILT 221**

(Parents/Guardians are invited and encouraged to attend)