



Calculus Project Solution at the Student's Eye Opener

AGENDA

1. Ayeshia Morris and Anne-Marie Buckley

1A. "Cost proposal to design and install two antennas at the school Arts Center"

1B. "Cost proposal to design and deliver specialized flat surface board made of graphite"

Each student will present their mathematical approach and findings associated with two calculus problems.

Ayeshia and Ann-Marie will tackle optimization and area based problems

2. Danielle Perry

"Cost proposal to develop a program to affix a Satellite Transponder to monitor the Bear Population in California"

The student will present her mathematical approach and findings associated with the calculus problem.

Danielle will address techniques for dealing with population growth based problems.

Please help us motivate and encourage our fellow students.

Audience (students and instructors), please ask questions after the presentations.