

## BC Test #2

Topics covered:

- *RAM and trapezoidal approximation*
- *Properties of Definite Integrals*
- *Evaluating Definite Integrals using areas of basic shapes*
- *Evaluating Definite Integrals using the FTC*
- *Taking the derivative of an integral (FTC 2)*
- *Integral as an Accumulator (like Sandy Beach and Amusement Park Problem)*

*Practice Problem Sets #3 - 9*

*(#5 - 9 for test corrections)*