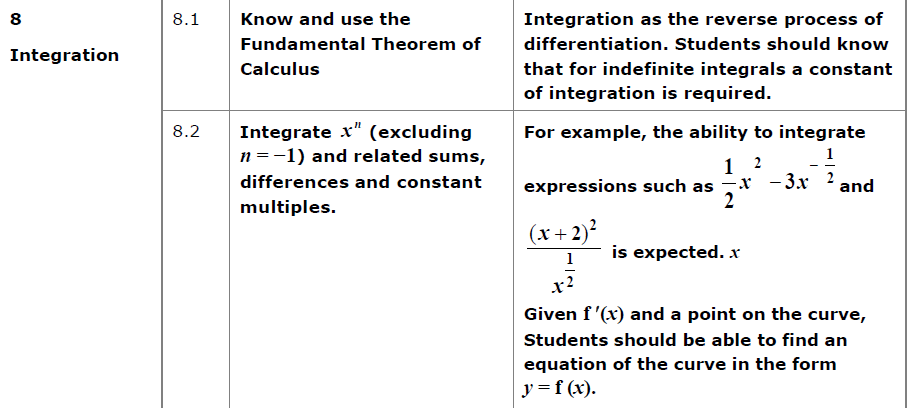
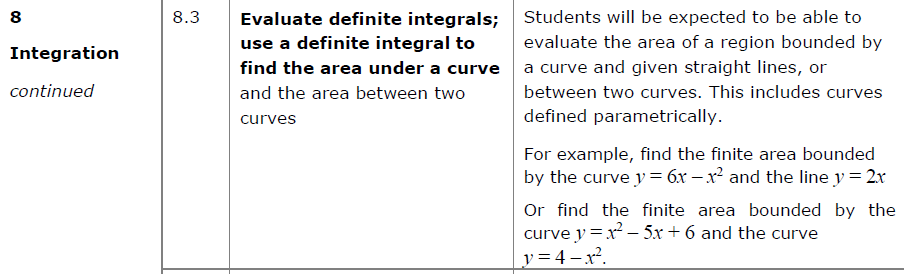
Lower 6 Chapter 13

Integration

Course Structure

1. Find given
2. Evaluate definite integrals, and hence the area under a curve.
3. Find areas bound between two different lines.





Integrating terms

Integration is the **opposite of differentiation.**

Consider:

If , what could ?

Examples

Find when:

4.

6.

7.

Test Your Understanding

Find when:

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