I-U3a Practice Assessment

1. Find the left Riemann sum approximation of using 6 intervals of equal length. Use 3 decimal places of accuracy.
2. Is your answer in #1 an over or under approximation? Explain.

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2. Is your answer in #1 an over or under approximation? Explain.
3. Approximate using a right Riemann approximation using 4 intervals of equal length. Use 3 decimal places of accuracy.
4. Is your answer in #3 an over or under approximation? Explain.
5. Approximate using a right Riemann approximation using 4 intervals of equal length. Use 3 decimal places of accuracy.
6. Is your answer in #3 an over or under approximation? Explain.