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## Learning Objectives

By the end of this lesson, you will be able to:

- find the radius of convergence of a power series,
- find Taylor series for functions by looking for a pattern in their derivatives,
- find Taylor series for functions by differentiating, integrating, or substituting in a known Taylor series.


## Review

- Review sigma notation and the ratio and root tests.


## Reading

- Read $\S 11.6$ in the textbook, but skip the section on "Power series solutions of differential equations" starting halfway down page 574 to right before the section summary on page 576 . Read the section summary.
- Read §11.7.


## Questions

(1) Write the following sum in sigma notation: $-1+3-5+7-9+\cdots$
(2) Suppose that $\sum a_{n} x^{n}$ converges for $x=5$. Must it also converge for $x=4$ ? For $x=-3$ ?
(3) Write down Taylor series for the following functions:
(a) $e^{x}$
(b) $\sin (x)$
(c) $\cos (x)$

