

Sequences & Series

Student learning objectives for this unit

SUPPORTING SKILLS LEGEND

I — Introduce

D — Deepen

A — Apply

R — Reinforce

☐ 1. I can **evaluate and graph** a sequence defined explicitly or recursively.

RELATED SKILLS

- I Generate a recursive formula with an initial condition.
- I Generate an explicit formula from a sequence pattern.
- I Graph a sequence as discrete ordered pairs.
- I Interpret subscripts and evaluate terms of a sequence.

☐ 2. I can **write** explicit and recursive formulas for arithmetic sequences.

RELATED SKILLS

- I Recognize constant difference in an arithmetic sequence.
- D Generate a recursive formula with an initial condition.
- D Generate an explicit formula from a sequence pattern.

☐ 3. I can **write** explicit and recursive formulas for geometric sequences.

RELATED SKILLS

- I Recognize constant ratio in a geometric sequence.
- D Generate a recursive formula with an initial condition.
- D Generate an explicit formula from a sequence pattern.

☐ 4. I can **distinguish** arithmetic, geometric, and other sequences from formulas, tables, or contexts.

RELATED SKILLS

- D Recognize constant difference in an arithmetic sequence.
- D Recognize constant ratio in a geometric sequence.
- A Compare functions shown in different representations.

☐ 5. I can **create and interpret** a sequence model for discrete change.

RELATED SKILLS

- I Identify initial value and pattern of change in a discrete context.
- A Explain a model parameter in the language of its context.
- A Generate a recursive formula with an initial condition.
- A Generate an explicit formula from a sequence pattern.

☐ **6. I can **interpret and use** summation notation.**

RELATED SKILLS

I Expand and evaluate a finite sum written in sigma notation.

A Interpret subscripts and evaluate terms of a sequence.

☐ **7. I can **calculate** a finite arithmetic series.**

RELATED SKILLS

I Apply an arithmetic-series sum formula.

A Recognize constant difference in an arithmetic sequence.

☐ **8. I can **calculate** a finite geometric series.**

RELATED SKILLS

I Apply a finite geometric-series sum formula.

A Recognize constant ratio in a geometric sequence.

☐ **9. I can **determine** whether an infinite geometric series converges and find its sum when it does.**

RELATED SKILLS

I Test convergence and sum an infinite geometric series.

A Recognize constant ratio in a geometric sequence.

☐ **10. I can **create and interpret** a series model for accumulated change.**

RELATED SKILLS

I Identify the initial term, change factor, and number of terms in an application.

A Apply a finite geometric-series sum formula.

A Apply an arithmetic-series sum formula.

A Explain a model parameter in the language of its context.

A Test convergence and sum an infinite geometric series.
