

Review Content

Student learning objectives for this unit

SUPPORTING SKILLS LEGEND

I — Introduce

D — Deepen

A — Apply

R — Reinforce

- ☐ 1. I can **determine** the domain and range of a function from a formula, graph, or table.

RELATED SKILLS

- ☐ D Determine domain restrictions from denominators, even roots, and logarithms.
- ☐ R Read domain and range from a graph.
- ☐ R Read domain and range from a table.

- ☐ 2. I can **describe and apply** transformations of a parent function.

RELATED SKILLS

- ☐ R Distinguish stretches from compressions and horizontal effects from vertical effects.
- ☐ R Interpret transformations applied to function inputs.
- ☐ R Interpret transformations applied to function outputs.

- ☐ 3. I can **analyze** exponential functions using their equations, graphs, and contexts.

RELATED SKILLS

- ☐ A Connect parameters in a formula to features of its graph.
- ☐ R Identify horizontal asymptotic behavior of an exponential graph.
- ☐ R Identify initial amount, rate, and time interval in context.

- ☐ 4. I can **analyze** logarithmic functions using their equations, graphs, and contexts.

RELATED SKILLS

- ☐ A Connect parameters in a formula to features of its graph.
- ☐ R Identify vertical asymptotic behavior of a logarithmic graph.
- ☐ R Interpret a logarithm as an exponent.

- ☐ 5. I can **solve** exponential and logarithmic equations using equivalent forms and logarithm properties.

RELATED SKILLS

- ☐ A Apply the logarithm power property in either direction.
- ☐ A Apply the logarithm product property in either direction.
- ☐ A Apply the logarithm quotient property in either direction.
- ☐ A Reject solutions that make a logarithm argument nonpositive.
- ☐ R Combine or isolate logarithms before converting to exponential form.
- ☐ R Isolate an exponential expression and apply a logarithm.
- ☐ R Rewrite exponential expressions using a common base when possible.