1. “Specifying the domain for x”.
2. “Plot a single function”.

* Page 492. Part B. Plot the graph.
* Page 493. Part B. Plot the graph.
* Page 494. Part B. Plot the graph. (Cover domain from Part C).
* Page 496. Problems 9-14 can be covered.

1. “Plot multiple functions”.

* Page 497. Example 1. Vertical Translations of Exponential Functions.

1. “Translating vertically” can be used to plot multiple translations of example 1.
2. “Plot multiple functions”.

* Page 498. Example 2. Horizontal Translations of Exponential Functions.

1. “Translating horizontally” can be used to plot multiple translations of 3^x.
2. “Plot multiple functions”.

* Page 499. Example 5. Check.

1. “Plot multiple functions.”

* Page 500. Example 6.

1. “Vertical dilations” can be used to plot multiple vertical dilations of 3^x.
2. “Plot multiple functions”.

* Page 501. Example 7.

1. “Horizontal dilations” can be used to plot multiple horizontal dilations for any function.
2. “Plot multiple functions”.

* Page 503. Example 10.

1. “Reflections across x” can be used for 2^x.
2. “Plot multiple functions”.

* Page 503. Example 11.

1. “Reflections across y” can be used for different functions under Check of page 503.
2. “Multiple transformations”.

* Page 504. Example 12.
* Page 505. Problems 1-12.
* Page 506. Problems 21-26.
* Page 507. Problems 27-36.
* Page 508. Problem 42.