Practice Assessment

Practice provides practice and allows you to self-reflect on your conceptual understanding of the Lesson skills. You will mark your work for *Practice* in each *Workbook* according to the following rubric.

Catagory	Strategy and Procedures	Response to Questions		
Category	I have	I have		
4	 used efficient and effective strategies to solve the problem(s) 	provided detailed explanations and followed directions appropriately to complete all questions		
3	 used effective strategies to solve the problem(s) 	 provided clear explanations and followed directions adequately to complete most questions 		
2	 used effective strategies inconsistently to solve the problem(s) 	provided incomplete explanations and followed some directions to complete a few questions		
1	 used ineffective strategies to solve the problem(s) 	provided incomplete explanations and have not followed directions to complete some questions		

Complete *Practice* exercises using your best work, showing all relevant steps needed to arrive at your solution. Refer to the *Module* to review lesson instructions. Contact your teacher for assistance or clarification as needed, or to investigate the topic further.

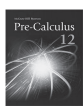
Check and correct your work using the solutions provided in *Appendix* in the *Module*.

Practice is worth 8 marks; your mark can help you gauge your understanding of Lesson material.

After you have assessed your work, reflect on your understanding of the concepts addressed in the *Practice* exercises in the table provided.



Practice 3.2D



Now, try what you have learned so far. Turn to pages 442 to 443 in *Pre-Calculus 12* and do questions 2a to 2d, 3c, 3d, 4a, 5c, 7c, 8a, and 8b.

You may check your practice work by turning to the Appendix section of the Module.

Questions 2a to 2d page 442

a.

My corrections if needed

b.

My solution	My corrections if needed

c.

My solution	My corrections if needed

d.

My solution	My corrections if needed
	l

Questions 3c and 3d, page 442

c.

My solution	My corrections if needed

d.

My solution	My corrections if needed

Question 4a, page 442

a.

My solution	My corrections if needed

Question 5c, page 442

C.

My solution	My corrections if needed
	1

Workbook 3.2 Lesson 3.2: Transforming Radical, Sinusoidal, Exponential, and Rational Functions

Question	70	naga	112
Question	7 C.	paue	440

c.

My solution	My corrections if needed

Questions 8a and 8b, page 443

a.

My solution	My corrections if needed

b.

My solution	My corrections if needed

Turn to *Practice 3.2D Solutions* in the *Appendix* in *Unit 3*. Use the solutions to check your work and make corrections. Next, use the Practice Assessment rubric found on page 1 to give yourself a grade. **Record your grade on the cover of this booklet.** When complete, continue to *Explore Your Understanding Assignment 3.2.*

