








Appendix B

Two examples of student self-assessment on unit 4 assessment (McGraw-Hill, 2018).








Unit 4 Self Assessment

Think about each skill listed below. Assess your own progress by checking the most appropriate box.

Skills	I can do this on my own and explain how to do this.	I can do this on my own.	I can do this if I get help or look at an example.
① Solve extended multiplication facts. 	X		
② Multiply numbers like 23×5 using partial-products multiplication or the lattice method. 	X		
③ Solve multistep number stories involving multidigit multiplication. 	X		
④ Assess the reasonableness of answers. 		←	X
⑤ Convert between liters and milliliters. 	←	X	
⑥ Convert between grams and kilograms. 	←	←	X
⑦ Find the area of rectangles. 	X	→	

Unit 4 Self Assessment

Think about each skill listed below. Assess your own progress by checking the most appropriate box.

Skills	I can do this on my own and explain how to do this.	I can do this on my own.	I can do this if I get help or look at an example.
① Solve extended multiplication facts. 		✓	
② Multiply numbers like 23×5 using partial-products multiplication or the lattice method. 		✓	
③ Solve multistep number stories involving multidigit multiplication. 		✓	
④ Assess the reasonableness of answers. 		☺	☹
⑤ Convert between liters and milliliters. 		☺	☹
⑥ Convert between grams and kilograms. 		☺	
⑦ Find the area of rectangles. 		☺	

Note. I varied when students complete this self-assessment (at the beginning or end of the unit assessment). You can see how both of these students revised their self-evaluation after feedback on their unit assessment.