

## Price Information

The following information is intended to assist LEAs during their review and adoption process. The information in this form relates to the *Additional Information* section of the rubric and is not scored. One form will suffice for all grade levels if the information stays the same.

<b>Publisher</b>	McGraw Hill LLC	
<b>Program Title</b>	Texas Math (2015 Copyright)	
<b>Subject Area</b>	Mathematics	<b>Course/Grade Levels</b> 6-8

Please complete the table below with information for the product submitted for quality review. If you do not offer an eight-year subscription, leave the first row blank.

	Component (e.g. SE only,digital SE +TE, digital SE + print TE, etc.)	ISBN												Media Format	Subscription Length (years)	Student:Teacher Ratio	Price		
Add Row																			
Delete Row	Texas Math Standard Student Bundle Course 1 (Includes print and digital student editions) PLEASE SEE EMAT FOR MOST UP-TO-DATE DETAILS REGARDING AVAILABILITY AND PRICING	9	7	8	1	2	6	4	1	2	8	4	7	1	Online + Print	2	75:1	\$47.01	

## Price Information

Add Row																				
Delete Row	Texas Math Standard Student Bundle Course 2 (Includes print and digital student editions) PLEASE SEE EMAT FOR MOST UP-TO-DATE DETAILS REGARDING AVAILABILITY AND PRICING	9	7	8	1	2	6	4	1	2	8	4	8	8	Online + Print	2	75:1	\$47.01		
Add Row																				
Delete Row	Texas Math Standard Student Bundle Course 3 (Includes print and digital student editions) PLEASE SEE EMAT FOR MOST UP-TO-DATE DETAILS REGARDING AVAILABILITY AND PRICING	9	7	8	1	2	6	4	1	2	8	4	9	5	Online + Print	2	75:1	\$47.01		
Add Row																				