Name										

Date								

Unit 2: Operations with Whole Numbers and Decimals

Skills	I can do this on my own and explain how it works. (Secure)	I can do this on my own. (Developing)	I can do this if I have help or look at an example. (Beginning)	Explanation/ Examples/ Notes
I can read, write, and compare numbers from thousandths to trillions.				 Study Link 2.9 Study Link 2.10 Study Link 2.11
I can translate between scientific notation and standard notation.				 Study Link 2.4 Study Link 2.9 Study Link 2.11
I can interpret number-and-word notation.				• Study Link 2.2 #3to10
I can use exponential notation for large numbers.				Study Link 2.4Study Link 2.10

See back of Sheet

Unit 2: Operations with Whole Numbers and Decimals

Skills	I can do this on my own and explain how it works. (Secure)	I can do this on my own. (Developing)	I can do this if I have help or look at an example. (Beginning)	Explanation/ Examples/ Notes
I can use exponential notation for small numbers.				Study Link 2.4Study Link 2.10
I can add and subtract whole numbers and decimals.				Study Link 2.3
I can multiply whole numbers and decimals.				Study Link 2.5Study Link 2.6
I can divide whole numbers and decimals				Study Link 2.7Study Link 2.8
I can use the below vocabulary terms. - Dividend - Divisor - Exponent - factor - negative power of 10 - Positive power of 10 - Product - Quotient - Remainder - Scientific notation - Truncated ***				