VOCABULARY CARDS

EL SUPPORT LESSON PLAN: DIVIDE BY POWERS OF TEN

digit	drawing conclusions
any number from 0 to 9	 when you make a decision based on facts or observations
expanded form	exponent
a way to write numbers by showing the value of each digit	 says how many times to use that number in multiplication, for example 10 to the third power would be 10 x 10 x 10

VOCABULARY CARDS

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pattern	place value
repeated sequence that usually happens according to a rule	the value of a digit based on its position in a number
powers of ten	
10 multiplied or divided by itself a certain number of times	