## **COMPONENTS OF EXPONENTS**

Work in pairs to complete this table. Make sure you agree on your answers and can justify your answers to you partner. Use colors and highlighters to show connections and make your work more clear.

Exponential Notation	No Exponential/ Expanded Notation	Numeric Results/ Standard Notation	Visual
3 <sup>-3</sup>		$\frac{1}{27}$	
3 <sup>-2</sup>	$\frac{1}{3\cdot 3}$		
3 <sup>-1</sup>			
30		1	
31	3	3	
3 <sup>2</sup>			
3 <sup>3</sup>	3 · 3 · 3		

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CAN YOU SAVE THE WORLD IN TIME?

