Cornell Notes	Topic/Objective:	Name:		
Proven Achievement. Lifelong Advantage.	1.1 Factoring	Class/Period:		
		Date:		
Essential Question: How do you factor polynomials?				
	First:			
	How many terms does the polynomial have?			
	the polynomial have:			
	\ 2			
	Do the terms			
	contain only perfect squares or perfect			
	cubes?			
	Squares Cubes			
	↓			
Summary:				

Questions:	Notes:	
	1. 49 – 64 <i>x</i> ²	2. $8x^3 + 125$
		3. $54-2x^3$
	4. $6x^2 + x - 15$	5. $x^5 - 4x^3 - x^2 + 4$
Summary:		