Algebra 1 Unit 7

Name:_____

Date:______Block:_____

7.2	Factoring	Review
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7.2 Factoring Review						
What you need to know & be able to do	Things to remember		nples			
1. Factor by GCF	-Break down each term and circle what factors are common to both (that comes out) -What is leftover stays in the parenthesis	1. x ² – 12x	28y ² - 2y			
2. Factor a = 1	Always check for a GCF first! Think of what two factors multiply to get the "c" term and add to get the "b" term	3. x ² – 15x + 44	4. x ² + 5x - 36			
		5. x ² – 9	6. x ² – 12x + 36			
		7. 2x ² + 9x + 4	8. 4x ² - 4x - 3			

		9. 6x ² - 54x + 48	$10. x^3 + 10x^2 + 24x$
		11. 6x ² + 8x - 8	12. 4x ² + 2x - 2
3. Special Products	Difference of Two Squares: $a^2 - b^2 = (a + b)(a - b)$ "b" term = 0 Perfect Square Trinomial: $(a + b)^2 = a^2 + ab + b^2$ $(a - b)^2 = a^2 - ab + b^2$	13. x ² - 49 15. 4x ² - 1	14. 25x ² - 9 16. x ² - 10x + 25
4. Area & Perimeter	Perimeter: Add up all outside sides Area: Rectangle: A = I x w Triangle: A = ½bh	17. The area of a rectangle is x ² + 7x + 6. What is the perimeter of this rectangle?	

Make sure you know your graphic organizer so you know which method to use to factor.