Algebra 1
Unit 7

Name:
Date: $\qquad$ Block: $\qquad$
7.2 Factoring Review

| What you need to <br> know \& be able <br> to do | Things to remember <br> 1. Factor by GCF | -Break down each <br> term and circle what <br> factors are common <br> to both (that comes <br> out) <br> -What is leftover <br> stays in the <br> parenthesis | $1 . x^{2}-12 x$ |
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|  | Examples | Always check for $a$ <br> GCF first! <br> Think of what two <br> factors multiply to <br> get the "c" term and <br> add to get the "b" <br> term | $3 . x^{2}-15 x+44$ |
|  |  |  |  |



