| Algebra 1 Week of 4/36-4/9/20 Friday is a holiday |  |
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| Teacher/Team: | Pam Hudnall |
| If there are any questions, please feel <br> free to email me at: | $\underline{\text { hudnallp@lpisd.org }}$ |
| Link to TEAMS Folder <br> Previous Lessons: Greatest <br> Common Factor | Hudnall Alg 1 2nd pd <br> Link to: |
| All assignments and resources are on Edgenuity. Students will go <br> to www.Edgenuity.com and log in to complete the provided <br> coursework. Students may also navigate to Edgenuity through <br> Clever as well. |  |
| Objectives |  |

Objective / I Can: complete the equivalent of 20 minutes per day in Edgenuity following the curriculum set for me by Mrs. Hudnall, accumulating no less than 80 minutes total by Friday, April 9.

## Activities

Student Activities: Polynomial Division 111.39.c.10.B Factoring GCF 111.39.c.10.B \& C

Total time for both $=109$ minutes. You can carry the Factoring quiz into the next weeks work.
Log on to Edgenuity. In the order provided, complete the Algebra 1 coursework.
Grading will be based on Participation and the Edgenuity average.
Participation is based on the time spent completing the coursework. Meeting the 80 minute time frame $=100$.

Academic/Instructional Support

| Schedule: <br> Office Hours | I will be available by email hudnallp@lpisd.org to assist students with log in issues, questions, and resources. <br> 8:00 am till 12 noon Monday - Thursday |
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| To Be Graded |  |
| Each Edgenuity course has the following components: <br> - Warmup <br> - Instruction <br> - Summary <br> - Assignment <br> - Quiz <br> - Unit test <br> Students should complete 80 minutes of coursework per course in Edgenuity. |  |
| When is it due? Thursday, April 9 |  |
| What assignments will the student submit? |  |
| The student's time in Edgenuity will be verified and grades earned for the work completed. |  |
| How will it be submitted? |  |
| Electronically, except by individual arrangement. |  |

