|  | Group Work | Individual Work | Did you... Check if yes |
| :---: | :---: | :---: | :---: |
|  | Make an expressions ladder. <br> 1.) Evaluate each expression. <br> 2.) Cut apart. <br> 3.) Color - be creative. <br> 4.) Glue together in a ladder with the answers from least to greatest. <br> 5.) Put your names on it. <br> 6.) Tape on the field-side windows to turn in. | "Minions" movie worksheet You'll need these formulas: <br> Area of a circle - $A=\pi r^{2}$ <br> Volume of a cylinder - $V=\pi r^{2} h$ <br> Pythagorean Theorem - $a^{2}+b^{2}=c^{2}$ <br> Turn in to $1^{\text {st }}$ period: Cassidy <br> $3^{\text {rd }}$ period: Jerry <br> $4^{\text {th }}$ period: Amyri | - Go to the bathroom <br> - Have to be reprimanded? <br> - Complete your group work? <br> - Complete your independent work? <br> - Turn in your group work? <br> - Turn in your independent work? |
|  | Math Words Sort <br> 1.) Cut out math words. <br> 2.) Glue in the quadrant of the operation that the word represents (example - glue "sum" under " + ") <br> 3.) Color/decorate <br> 4.) Put your names on the back. <br> 5.) Tape on the breezeway windows to turn in. <br> Equations/Expressions <br> /Inequalities Sort <br> 1.) Cut out all of the pieces. <br> 2.) Glue in the section that each piece would fall. (example - glue " $3 \mathrm{x}+7>15$ " under "Inequalities") <br> 3.) Color/decorate <br> 4.) Put your names on the back. <br> 5.) Tape on the breezeway windows to turn in. | "Independent Work Friday 09.02" <br> Turn in TUESDAY, SEPTEMBER $\mathbf{6}^{\text {th }}$ for a grade | - Go to the bathroom <br> Have to be reprimanded? <br> Complete your group work? <br> - Complete your independent work? <br> - Turn in your group work? <br> - Turn in your independent work? |

