Homework
$\qquad$ Hour: $\qquad$ Due: 10/6/17

| ReV'LEW | FIND THE GCF OF 12 AND 36 | Answer: |
| :---: | :---: | :---: |
| ReV'LEW | FIND THE GCF OF 10 AND 35 | Answer: |
| Revilew | Find the prime Factorization of 425. Write the answer in exponent form if possible. | Answer: |

*Must show work to receive credit!

Homework
Name $\qquad$ Hour: $\qquad$ Due: 10/6/17

| Current | WRITE THE FOLLOWING IN EXPONENT FORM: 2×2×2×3×3×5×5 | Answer with work: |
| :---: | :---: | :---: |
| Current | WRITE THE FOLLOWING IN EXPONENT FORM: 3X3X5X5X5X17 | Answer with work: |
| Current | WRITE THE FOLLOWING IN EXPANDED FORM: $2^{3} \times 5 \times 7^{3}$ | Answer with work: |

*Must show work to receive credit!

