## Greatest Common Factor of Three Numbers

Find the greatest common factor of each set of numerals.

1) $32,88,64$
2) $76,57,19$
$\operatorname{GCF}(32,88,64)=$ $\qquad$ $\operatorname{GCF}(76,57,19)=$ $\qquad$
3) 


$\operatorname{GCF}(27,36,81)=$ $\qquad$
9) $91,21,49$
10) $21,33,15$
$\operatorname{LCM}(91,21,49)=$ $\qquad$

