Math-wordproblems.com

Name:
Class:

## Prime factorization with exponents

Write prime factorization of the following numbers using exponents.
Order the factors from least to greatest
Example: $24=2^{3} \cdot 3$
$72=$
$54=$
$88=$
$108=$
$242=$

Name: Class:

## Prime factorization with exponents

Write prime factorization of the following numbers using exponents. Order the factors from least to greatest

$108=2^{2} \cdot 3^{3}$


