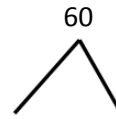
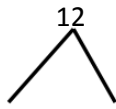


Name \_\_\_\_\_

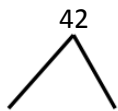
Done Together in Class

**Prime Factorizations:** Write the Prime Factorization for each number.  
Put your final answer in the box. Your answers MUST be written using exponents.



Final Answer=

Final Answer=



Final Answer=

Final Answer=



Final Answer=

(FRONT and BACK)

Final Answer=



Final Answer=

Final Answer=



Final Answer=

Final Answer=



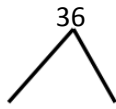
Final Answer=

Final Answer=

Name \_\_\_\_\_

Done With Partners

**Prime Factorizations:** Write the Prime Factorization for each number.  
Put your final answer in the box. Your answers MUST be written using exponents.



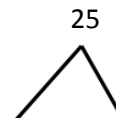
Final Answer=

Final Answer=



Final Answer=

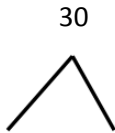
Final Answer=



Final Answer=

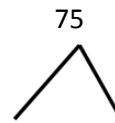
(FRONT and BACK)

Final Answer=



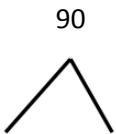
Final Answer=

Final Answer=



Final Answer=

Final Answer=



Final Answer=

Final Answer=

Name \_\_\_\_\_

**GRADED ASSIGNMENT**

**Prime Factorizations:** Write the Prime Factorization for each number.  
Put your final answer in the box. Your answers **MUST** be written using exponents.



Final Answer=

Final Answer=



Final Answer=

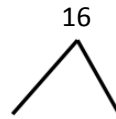
Final Answer=



Final Answer=

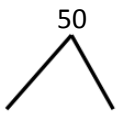
*(FRONT and BACK)*

Final Answer=



Final Answer=

Final Answer=



Final Answer=

Final Answer=



Final Answer=

Final Answer=

Name \_\_\_\_\_

Homework #1

**Prime Factorizations:** Write the Prime Factorization for each number.  
Put your final answer in the box. Your answers MUST be written using exponents.



Final Answer=

Final Answer=



Final Answer=

Final Answer=



Final Answer=

(FRONT and BACK)

Final Answer=

Name \_\_\_\_\_

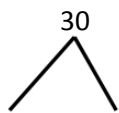
Homework #2

**Prime Factorizations:** Write the Prime Factorization for each number.  
Put your final answer in the box. Your answers MUST be written using exponents.



Final Answer=

Final Answer=



Final Answer=

Final Answer=



Final Answer=

(FRONT and BACK)

Final Answer=

Name \_\_\_\_\_

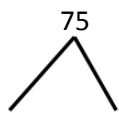
Homework #3

**Prime Factorizations:** Write the Prime Factorization for each number.  
Put your final answer in the box. Your answers MUST be written using exponents.



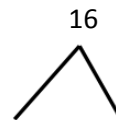
Final Answer=

Final Answer=



Final Answer=

Final Answer=



Final Answer=

(FRONT and BACK)

Final Answer=