

# PRIME NUMBERS. PRIME FACTORIZATION

## GCD and LCM

1. Say whether is a prime number:

4  
9  
17  
31  
28  
33  
23

2. Join with its correspondent prime factorization:

60	$2 \cdot 2 \cdot 3 \cdot 3 \cdot 5$
1960	$3 \cdot 3 \cdot 11$
280	$2 \cdot 2 \cdot 3 \cdot 5$
99	$2 \cdot 3 \cdot 3 \cdot 5$
180	$2 \cdot 3 \cdot 3$
18	$2 \cdot 2 \cdot 2 \cdot 5 \cdot 7$
90	$2 \cdot 2 \cdot 2 \cdot 5 \cdot 7 \cdot 7$

3. Calculate the prime factorization of the following numbers:

36  
210  
70  
84

**4. Calculate the GCD and LCM of the following numbers**

60, 36      GCD(60,36)=

LCM(60,36)=

70, 280      GCD(70,280)=

LCM(70,280)=

99,210      GCD(99,210)=

LCM(99,210)=

180,84      GCD(180,84)=

LCM(180,84)=

12,18      GCD(12,18)=

LCM(12,18)=

2,3      GCD(2,3)=

LCM(2,3)=