

# **Number Theory 101**

Graham Middle School Math Olympiad Team







#### NUMBER THEORY DEFINITIONS

**Counting Numbers** =  $\{1, 2, 3, ...\}$  are the numbers we use for counting. (Yes, this is the definition.)

The brackets here mean "the set including." Mathematicians use  $\mathbb N$  as the symbol for this set.

Whole Numbers =  $\{0, 1, 2, 3, ...\}$ , so this is the set of counting numbers plus the element zero. Mathematicians use  $\mathbb{N}_0$  or  $\mathbb{Z}_+$  as the symbol for this set.

**Integers** =  $\{..., -3, -2, -1, 0, +1, +2, +3, ...\}$ , so this set includes negative numbers as well. Mathematicians use  $\mathbb{Z}$  as the symbol for this set.

The study of math, which involves the properties of integers, is called **Number Theory**.

A **prime number** (also a **prime**) is a counting number with exactly two different factors, namely the number itself and the number 1.

First 10 prime numbers:

Note that 2 is the only even prime.

A **composite number** is a counting number that has *at least three* different factors.

The **number** 1 is *neither prime nor composite* since it has exactly one factor.

As a result, all counting numbers are split into 3 groups:

- prime numbers,
- composite numbers, and
- the group with only number 1.

# PRIME FACTORIZATION

All counting numbers may be presented as a product of prime numbers. The existence and uniqueness of this presentation are proven by the **fundamental theorem of arithmetic**.

The process of presenting a number as a product of prime numbers is called **prime factorization**.

## Factor 5720?

We already know the divisibility rules for prime numbers 2, 3, 5, and 11. Let's apply them.

First we see that 5720 is divisible by 2. Let's do that:  $5720 \div 2 = 2860$ .

2860 is also divisible by 2:  $2860 \div 2 = 1430$ .

Continue:  $1430 \div 2 = 715$ .

715 is no longer divisible by 2. Let's try whether it is divisible by 3. No luck, since 7+1+5=13, which isn't divisible by 3.

It ends in 5, so it is divisible by 5:  $715 \div 5 = 143$ . Then check whether it is divisible by 7, the remainder is 3.

Then check it is divisible by 11:  $143 \div 11 = 13$ , which is already a prime number. So

$$5720 = 2 \times 2 \times 2 \times 5 \times 11 \times 13 = 2^3 \times 5 \times 11 \times 13.$$

Tips and tricks: It is easy to find the prime factors when factors are 2, 3, 5, or 11. But what if you've already extracted them, but are still not sure whether a *remainder number* is prime or composite?

- Check the *last digit* if it is even or 5. Check a *sum* and an *alternating sum* of numbers, probably it is still divisible by 3 or 11.
- 2. Then try to divide it by the successive primes: 7, 13, 17, 19, 23, 29, etc. If the last prime you've been attempting to divide by being squared is bigger than your number, your number is a prime. That means you don't need to try primes bigger than 7 for numbers less than  $100 \ \text{since} \ 11 \times 11 > 100 \ \text{already}$ .
- 3. Organize your calculations into something like this:

		1 3
5720	2	11 ) 1 4 3
2860	2	the state of the s
1430	2	5)715
715	5	2)1430
143	11	2)2860
13	13	
		2)5720

# **GREATEST COMMON DIVISOR**

Coach Barak wants to set up Teamattack teams, But he doesn't know how many students will attend class: 24 or 30. What is the **greatest** number of teams he should arrange, so each team has equal numbers of participants?

If he knows for sure there will be 24 students, he may arrange 1, 2, 3, 4, 6, 8, 12, and 24 student teams.

If it would be 30 students, 1, 2, 3, 5, 6, 10, 15 and 30 student teams are possible.

The greatest number present in both lists is 6, so coach Barak should arrange 6 teams.



The number we just found is called

The **Greatest Common Divisor (GCD)** of two counting numbers is the largest counting number that *divides each* of the two given numbers.

The GCD of two number is often denoted as gcd(a, b) or simply (in some context) (a, b).

You've already met the Greatest Common Divisor when study reducing of common fractions.

In the name "greatest common divisor", the adjective "greatest" may be replaced by "highest", and the word "divisor" may be replaced by "factor", so that other names include **greatest common factor (GCF)**, etc. Historically, other names for the same concept have included the *greatest common measure*.

# FINDING GREATEST COMMON DIVISOR

To find the **GCD** of two numbers, it is often helpful to perform a **prime factorization** of the numbers.

The GCD is the product of all of shared prime factors of numbers.

What is the GCD of 144 and 900?

$$144 = 2^4 \cdot 3^2, \qquad 900 = 2^2 \cdot 3^2 \cdot 5^2.$$

From their prime factorizations, we see that 144 and 900 share two factors of 2 and two factors of 3, so  $gcd(144, 900) = 2^2 \cdot 3^2 = 36$ .

If the GCD of two numbers is 1, we say the numbers are relatively prime or **coprime**.

For example, neither 35 nor 12 is a prime number, but they are coprime.

A prime factorization of huge numbers is a super hard problem. In fact, modern computer security is based that no one can factor huge numbers in a reasonable time. But sometimes, the prime factorization itself is a problem. In this case, the **Euclidean algorithm** will help. It is based on the fact that

if 
$$a > b$$
, then  $gcd(a, b) = gcd(a - k \cdot b, b)$ .

What is the GCD of 833 and 221?

The prime factorization isn't trivial, so we start with division with a reminder:

$$833 = 221 \times 3 + 170.$$

So we get, that gcd(833, 221) = gcd(221, 170). Then we will do next step and continue until we get a reminder 0, that means the previous value is the GCD

221 = 
$$170 \times 1 + 51$$
,  
170 =  $51 \times 3 + 17$ ,  
 $51 = 17 \times 3 + 0$ .

That reminder 0 says that 51 is multiple of 17, so gcd(51, 17) = 17, and that means gcd(833, 221) = 17.

# LEAST COMMON MULTIPLE

Alice has invited friends to a party and wants to buy cookies for everyone. She knows there will be 24 or 30 guests, so she wants that everybody to get an equal amount of cookies. What is the **minimum** amount of cookies should she buy?

To split cookies equally between 24 friends, she can buy 24, 48, 72, 96, 120, 144, and so on. To split cookies equally between 30 friends, she can buy 30, 60, 90, 120, 150, and so on.



Therefore, we may see, the minimum amount of cookies she should buy is 120.

The **Least Common Multiple (LCM)** of two counting numbers is the smallest counting number that each of the given numbers divides evenly.

The LCM of two numbers is often denoted as lcm(a, b) or simply (in some context) [a, b]. To find the LCM of two numbers, it is also helpful to perform a **prime factorization** of the numbers. The LCM of two numbers is the product of all primes in *their maximal power* in the factorization of each number.

What is the LCM of 144 and 900?

$$144 = 2^4 3^2, \qquad 900 = 2^2 3^2 5^2.$$

Their prime factorizations show that maximal power of 2 is 4, maximal power of 3 is 2, and maximal power of 5 is also 2. So

$$lcm(144, 900) = 2^4 3^2 5^2 = 3600.$$

Curious mind probably noted, that

$$144 \times 900 = 36 \times 3600 = 129600.$$

Indeed,  $a \times b = \gcd(a, b) \times \operatorname{lcm}(a, b)$ , a proof follows from the prime factorization.

## THE CHICKEN MCNUGGETS THEOREM

When they were first introduced, McDonald's Chicken McNuggets came in boxes of 9 or 20. What was the largest number of McNuggets that was not expressible as the sum of integer multiples of 9 and 20?

Let's look at a simpler version of this problem:

What is the largest integer that cannot be expressed as the sum of integer multiples of 3 and 5?

To find the solution, we need to find the largest integer by counting upwards before we first find 3 *integers in a row* that can be expressed as the sum of multiples of 3 and 5. After that, we can simply add factors of 3 to get the series to repeat to infinity.

$$6 = 2 \times 3$$
,  
7 cannot be expressed,  
 $8 = 3 + 5$ ,  
 $9 = 3 \times 3$ ,  
 $10 = 2 \times 5$ 

So 7 is the answer.

For 9 and 20, a lot of counting (or a little computer coding) will tell you the answer is 151, but we can use the following theorem.

#### Theorem:

For *coprime* integers m and n, let  $L\{m, n\}$  be the largest integer that cannot be expressed as the sum of integer multiples m and n. Then

$$L\{m, n\} = mn - m - n.$$

Since 9 and 20 are coprime (gcd(9, 20) = 1),

$$L{9, 20} = 9 \times 20 - 9 - 20 = 151,$$

$$L{3, 5} = 3 \times 5 - 3 - 5 = 7.$$



#### **EXERCISES**

- 1. What is the only whole number that is not included in the set of counting numbers?
- 2. What is the prime factorization of 144?
- 3. What is the prime factorization of 2021?
- 4. What is the gcd(5040, 6125)?
- 5. What is the lcm(484, 330)?
- 6. Larry goes shopping every 3 days, Moe goes shopping every 4 days, and Curly goes shopping every 5 days. If they all go shopping together on a Sunday, what is the first day of the week they could go shopping together again?
- 7. In a video game, red aliens are worth 7 points and blue aliens are worth 9 points. What is the highest score that can't be obtained by capturing only red or blue aliens?
- 8. What are the GCD and LCM of 1183 and 3458? The Euclidean Algorithm may be useful here.

#### **CHALLENGE PROBLEMS**

- 1. What is the largest integer that can't be expressed as the sum of integer multiples of 5, 7, 8?
- Find the smallest positive integer which when divided by 12 leaves a remainder of 11, when divided by 11 leaves a remainder of 10, when divided by 10 leaves a remainder of 9, etc. down to where, when divided by 2, it leaves a remainder of 1.
- Find the smallest positive integer greater than 1 which yields a remainder of 1 when divided by any single digit positive integer greater than 1.
- 4. Prove that  $gcd(a, b) \times lcm(a, b) = a \times b$ .