## **ZAD. 3.**

Show that if  $|G| = pq^2$ , where p, q are prime numbers, then G is solvable.

First of all, we need to know what the heck does it mean that G is solvable. Definition says that a group is solvable if it has a subnormal series whose quotient groups are all abelian. Basically, we have a series of subgroups

$$1 = G_0 < G_1 < ... < G_j < G_{j+1} < ... < G_k = G$$

such that for all  $j G_i \triangleleft G_{i+1}$  and  $G_{i+1}/G_i$  is abelian.

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I guess we have to start from building such a chain of subgroups. Let  $G_1$  be a p-subgroup of G. Then we know that  $G_1$  is a normal subgroup in G and that  $G/G_1$  has  $g^2$  elements.

That means that  $H = G/G_0$  is abelian, because every group of order  $p^k$  has nontrivial center, so  $Z(H) \neq \{e\}$ . So we have either |Z(H)| = q or  $|Z(H)| = q^2$ . The latter suits us so we need to rule out the first option. This means that Z(H) is a q-subgroup so their number must divide  $q^2$  and be 1 mod q, meaning that we have just one such q-subgroup and it is normal.

We end up with such a magnificent subnormal series:

$$1 = G_0 < G_1 - p$$
-subgroup of  $G < G$ 

#### ZAD. 4.

Show that if |G| = 200, then G is solvable.

$$200 = 2^3 \cdot 5^2$$

Let us check how many 5-subgroups there are in G. We know that  $n_5$  must divide 8 and be 1 mod 5. We can only have  $n_5 = 1$  so the unique 5-subgroup is the normal subgroup of G.

What about 2-subgroups? We know that  $n_2$  must divide  $5^2$  and that  $n_2 \equiv 1 \mod 2$ . If we had 5 2-subgroups then we have  $5 \cdot 2^3$  unique Sylow 2-subgroups and they can only have the trivial element as their intersection. But we also need a 5-subgroup as we shown before and it also has to have a trivial intersection with all 2-subgroups. So we cannot have 5 2-subgroups and the same goes for 25. So we are left with just one 2-subgroup which has order  $2^3$ .

Now let  $G_0 = 1$  and  $G_1 = 1$  the unique 2-subgroup of G. We have  $|G/G_1| = 5^2$  which is abelian and because  $G_1$  is unique then  $G_1 \triangleleft G$ . And this is the end of my misery.

# ZAD. 5

Show that if |G| < 60 then G is solvable.

Liczb pierwszych które się mieszczą do 60 jest dużo za dużo, to zacznijmy od kwadratów. Wiem, że 8<sup>2</sup> = 64 i 7<sup>2</sup> = 49, czyli możemy mieć co najwyżej 7 w kwadracie w rozkładzie na czynniki pierwsze. Sześcianów jest jeszcze mniej, bo tylko 2, 3 nie wypierdala poza 60. No to lecimy od góry, I quess?

Dla  $|G| = 3^3 \cdot 2 = 27 \cdot 2 = 54$ ) mamy  $n_3$  dzieli 2 i jest 1 mod 3, czyli  $n_3 = 1$ . Mamy więc unikalną 3-grupę Sylowa, więc jest ona dzielnikiem normalnym całości i ma rząd 27, czyli  $|G/G_1| = 2$  co jest grupą abelową. Więc śmiga.

Niech |G| = n. Jeśli 7 jest w rozkładzie n na czynniki pierwsze, to nie możemy mieć tam również liczby większej niż 7 (bo  $7^2 = 49$  i już większej liczby pierwszej nie wepchniemy), a więc liczba liczba  $n_7$ -podgrup musi dzielić liczbę co najwyżej 8 ( $7 \cdot 8 = 56$ ) i być 1 mod 7. No i jeśli wymagamy dzielenia liczby mniejszej niż 8 to musimy mieć dokładnie jedną KURWA NO NIE BĘDĘ TEGO ROBIĆ NO

#### ZAD. 6

Infinity cuz Feit-Thomson theorem.

#### ZAD. 7.

How many elements of order 7 are in a simple group of order 168?

$$168 = 2^3 \cdot 3 \cdot 7$$

We know that G is simple so its only normal subgroups are a trivial group and G itself. So we cannot have only one p-subgroups.

Let us see how many of each p-subgroup can we have:

$$n_2 \in \{3, 7\}$$
 $n_3 \in \{4, 28\}$ 
 $n_7 \in \{8\}$ 

so we know that we have exactly 8 7-subgroups and all of them contain elements of order 7 or 1 - we have at least 48. And we do not have any more because all elements of order 7 must be in a subgroup of order 7 and the only such subgroups that we are considering are 7-subgroups.

### ZAD. 8.

O co oni mnie kurwa pytają?

# ZAD. 9.

Find a composition series of the group  $\mathbb{Z}_n$ 

If n is a prime number then we kinda have  $G_0$  and G. And that's it.

I guess it is gonna be easiest to start from the top? What is a normal subgroup in any  $\mathbb{Z}_n$ ? Cuz it is obvious that  $\mathbb{Z}_n$  is abelian. Let n = pk for some prime p and  $k \in \mathbb{N}$ . Subgroup  $H = \langle p \rangle$  is a subgroup of  $\mathbb{Z}_n$  and we want that  $H \triangleleft \mathbb{Z}_n$ . So we take any  $a \in \mathbb{Z}_n \setminus H$  and any  $h \in H$ . We know that  $ah = ha \in Ha$  so aH = Ha and this is normal.