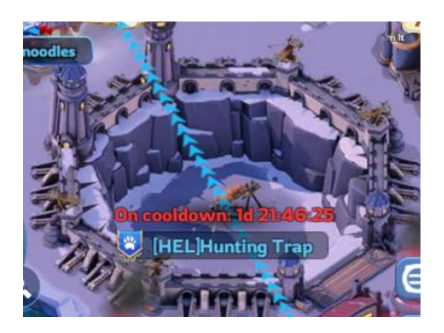
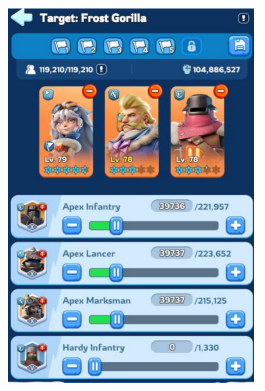
Bear Trap



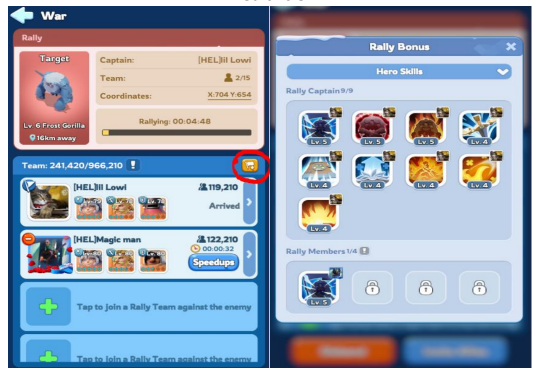
In fact, everything is not as complicated as it might seem
All you need is a little understanding of your heroes
This works same way as we attack towers that are near castle, killing
polar beasts and bear traps
I mean the damage works the same here
To understand how it works, you need to take the following steps, then
it will definitely become clear to you
I advise you to try it in practice lol



When you create your rally, this means that your three heroes will strengthen the rally with their buffs, there are 9 of them in total, as shown below

 Create your rally, for example on polar beast with best your heroes
 I will explain in detail, try it yourself and ask someone to join

2. Then you click for your rally and click a yellow flag, which is marked with a red circle



Scroll to the very bottom, there will be hero buffs

What do we see? here are my 3 best heroes, Molly, Greg and Flint and we see all their buffs, this means that they apply to all participants in your rally Why are the best 3 heroes? most likely with these heroes your skills will be pumped to the maximum level (5 is max)

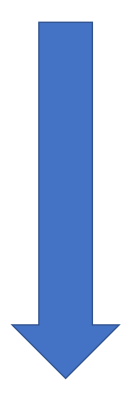
and they have 3 skills, unlike purple heroes - purple 2 skill (Gina, Sergey etc.)



Here we can make sure that all 3 abilities of each hero are present in strengthening the rally itself

That's why it's so important to create rallies with the best heroes, otherwise why strengthen them? isn't it

basically this works wherever you attack, better heroes = more damage



Now let's look at how it works when YOU join the rally

Why did I say that you need to know or see what expedition abilities your heroes have?

The point is that when you join someone else's rally you can strengthen it!

You remember how we captured forts?

It works exactly the same

We just need all the heroes that increase damage in first slot

In this case (when we join), only the very first buff of the expedition works and only the first 4 people with the maximum level of the hero himself (he will be a priority) (80 lvl max for all heroes)

This is where my favorite hero formation comes in

First, let's understand how to set it up and what heroes to put there Follow step by step to open the correct window



click on vour avatar



2.

3.

click on «TROOPS»



after on «Troops Formation»



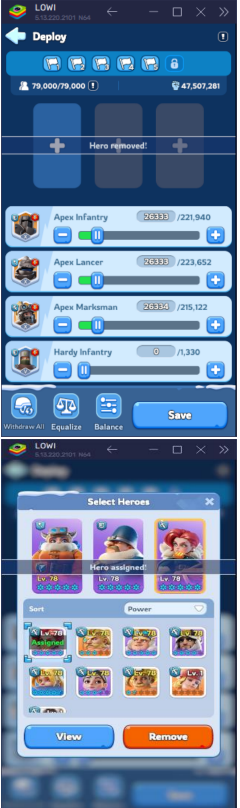
The formation works like this - it's like setting up your heroes, where you can select certain heroes and the number of troops, and when you press one and buttons from 1 to 5 like mine, I will send the heroes and troops I need

For example, we need to send Jessie the first hero for Poprocks rally and 60 thousand troops to quickly join

As we have already found out, only the first hero strengthens the rally



First, remove all heroes by clicking the minus sign in the red circle



Then we choose Jessie for our rally

and click close the window



since we need 60 thousand troops - that's 20

thousand each

Done, all you have to do is save, click on SAVE



Choose a convenient one like I have 1-5, you can

have 6

This way you can remember all the formations, 60k troops were for example, we are done with the formation, for the bear you need to select only heroes, the troops will be equalized automatically



Now we will find out which heroes to place in the first slot

The main march, it does not need to be saved in the formation of troops, since if you create a rally, the best heroes will be automatically selected in it.













I will circle in red those heroes that increase damage





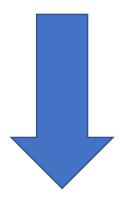
Mia, Greg, Jessie, Jasser, Seo-yoon, Philly, Natalia, Lynn, Reina, Jeronimo

Set up a formation with these heroes to join strong rallies to strengthen them

How to deal damage? lol

You send bad heroes - everyone has less damage

You create your own rally with bad heroes - everyone has less damage



Let's sum it up:

Create your own bear rally with the best heroes

You join in rally, with heroes who increase damage in the first slot through troops formation

good damage 🧐