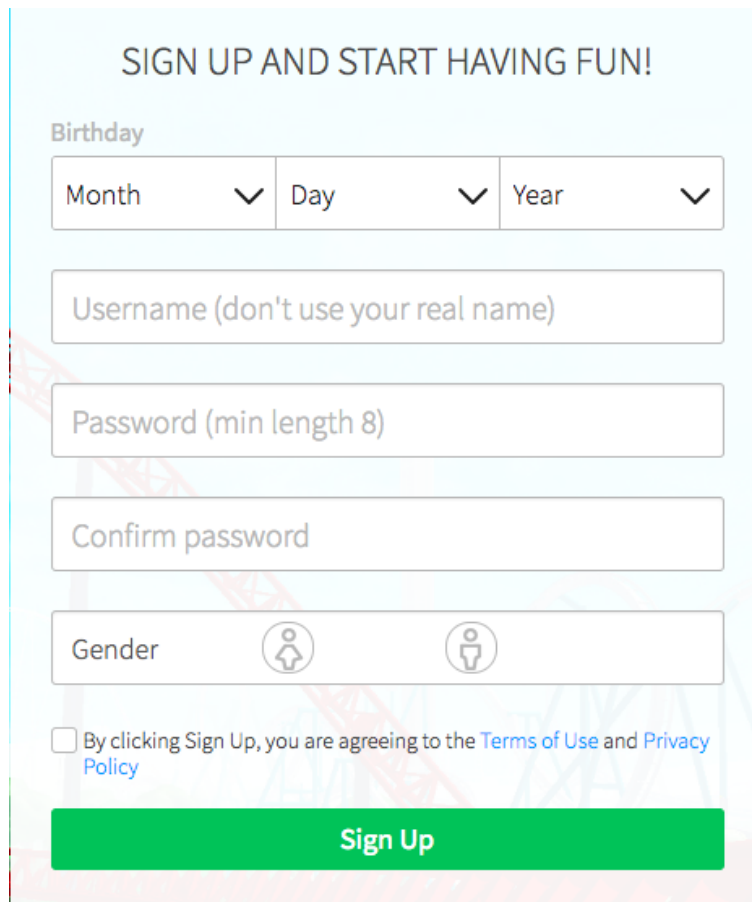


Roblox Course Information for Parents

How to create an account and install Roblox Studio

1. To start coding your own Roblox games, you need to first download Roblox Studio. Go to the [Roblox](#) homepage and create an account.



SIGN UP AND START HAVING FUN!



Birthday

Month	▼	Day	▼	Year	▼
-------	---	-----	---	------	---

Username (don't use your real name)

Password (min length 8)

Confirm password

Gender  

By clicking Sign Up, you are agreeing to the [Terms of Use](#) and [Privacy Policy](#)

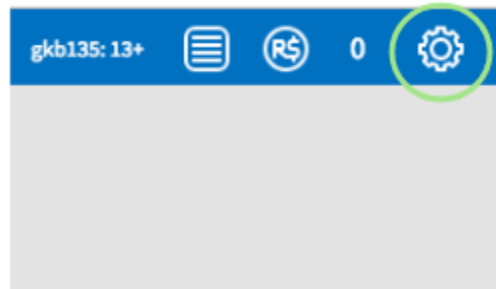
Sign Up

2. As you can see, creating an account is easy! Just simply fill in the details. If you are creating an account for your child, make sure to enter their birthday

correctly; accounts that are under 13 years of age have a number of additional restrictions to ensure child safety.

Roblox has quite a strict word filter that blocks some common words like Grass or Butter, so choose a username wisely, and hope that it is not already taken!

3. You will then be directed back to the Roblox home page. Click on Settings (the cog) in the top right corner:

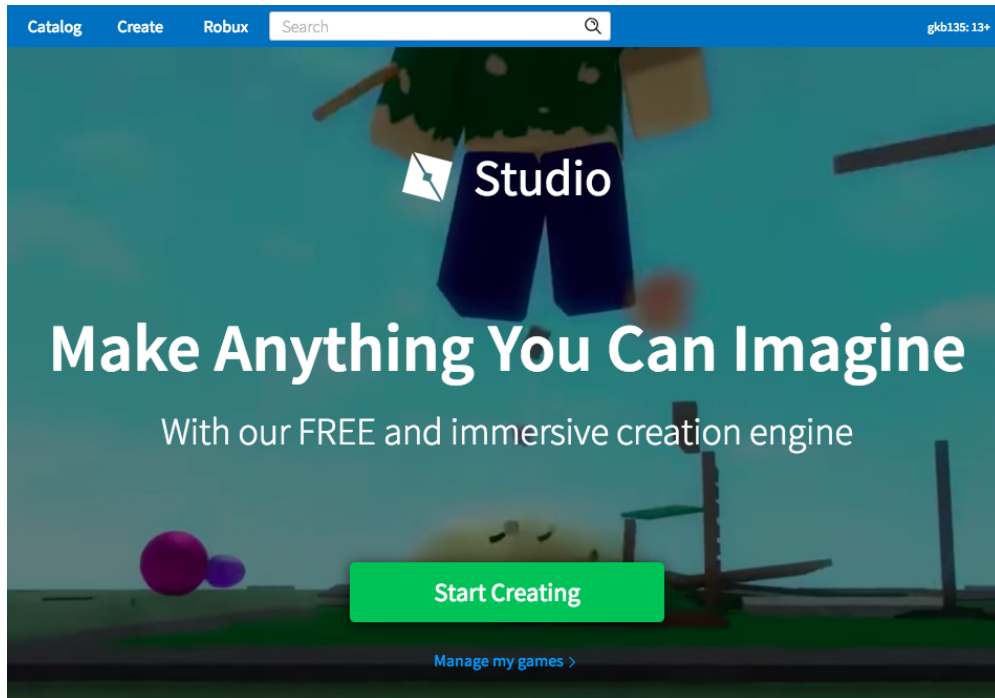


This will allow you to verify your email address and phone number in Account Info, add a layer of Security to the account and update Privacy settings if you would prefer that only Friends or No One interacts with you. If you don't want to adjust these, you can choose to use Roblox's default setting (Only Friends can message and chat in app, everyone can chat in game) or set everything Off.

4. To jump in and start making your own games, you will need to install Roblox Studio, the free software which allows you to make your own games. Unlike Roblox itself, Studio is only available for PCs and Macs.

If your account is already set-up, then installing Studio is simple. You just need to navigate to [Roblox's Create page](#), and click the big green button that says Start Creating.

5. Your browser will then download Roblox Studio.



At this point, you're all done with setting up Roblox Studio on your devices!

- 6. In order to add your Beam Camper to our shared Roblox class we will need to know their username. Please email this information to beamcamp@lumination.com.au before the start of camp.**

If you're concerned about your child forgetting their password, please email this to us or stick it to their laptop with a post it note!

Computer Hardware and Operating System Requirements

The minimum system requirements for Roblox are listed below.

Operating system requirements



PC/Windows: Roblox will install on Windows 7, Windows 8/8.1, or Windows 10. For Windows 8/8.1 you will need to run Roblox in Desktop Mode, as Metro Mode (the tiled start-screen) is not currently supported.

Note: The Roblox website supports the following browsers for PC/Windows: Chrome, Firefox, and Microsoft Edge.

Mac: Roblox Studio will install on Mac OS 10.11 (El Capitan) and above.

System hardware requirements

Graphics Card: On PC/Windows, the Roblox application requires DirectX 10 or higher feature level support. For the best performance we recommend either a computer less than 5 years old with a dedicated video card, or a laptop less than 3 years old with an integrated video card.

Processor: Roblox recommends you have a recent processor (2005+) with a clock speed of 1.6 Ghz or better. There have been some issues with older AMD processors.

RAM or Memory: Roblox recommends you have at least 1 GB of memory on Windows 7, Windows 8, or Windows 10

Storage Space: Roblox recommends you have at least 20 Mb of system storage space to install Roblox.