

## **Troubleshooting**

* If window doesn’t appear to be correctly sized, restart MathPop.
* If you can an “Unhandled Exception” error, restart the program. If problem persists, obtain a new copy of MathPop.
* If MathPop fails to start up, obtain a new copy of the program and ensure you meet the minimum requirements listed below.
* If you notice any bugs, contact the developer.

## **FAQ**

**What is the purpose of MathPop?**

The purpose of MathPop is to increase mathematical capabilities of students by encouraging them to solve simple and/or complex equations without the aid of a calculator.

**What are the minimum system requirements to run MathPop?**

* Windows XP or above.
* 512MB RAM.
* 1GB Disk Space.

**Who made MathPop?**

MathPop was made as a major project by Anurag Gulati from The Hills Sports High School.

**What is the target market for MathPop?**

MathPop is targeted at children between the ages of 5-18 but is suitable for all ages who are looking to improve their mathematical capabilities.

**How much does MathPop cost?**

MathPop is absolutely free to distribute but the developer must be acknowledged and the credits on the game must not be altered or removed.

**How much profit does MathPop generate?**

MathPop was made as a Freeware software and does not generate any profit. Its sole purpose is to help students practice their problem solving skills through math equations.

**How long did it take to make MathPop?**

Development for MathPop started on 29th July, 2015 and is expected to be completed on the 21st of August, 2015.

**Will MathPop be made available on other operating systems such as Mac, iOS and Android?**

No. MathPop was made as a student project and there are no plans to provide support for other operating systems.

**Can MathPop be altered or reverse-engineered?**

No, MathPop’s code cannot be altered or reverse-engineered. The distributer must acknowledge the original developer of the software and changes to the software are prohibited.

**Can I share MathPop?**

Yes! MathPop can be freely distributed to friends, family or even complete strangers but the distributer must acknowledge the original developer and must not earn any profit as MathPop is a freeware software.