

# Mathletics

Computer requirements for accessing this software at home.

## Minimum requirements

Below is a summary of the minimum technical requirements to access the full 3P Learning product suite. This includes the **Mathletics**, **Spellodrome**, **Reading Eggs** and **IntoScience** programs, as well as the annual **World Education Games** event.

- ✓ Windows XP Service Pack 3, Windows 7, Mac OSX 10.4 (Intel) and above
- ✓ 1GB of RAM (Win XP) or 2GB of RAM (Win 7)
- ✓ Screen Resolution of 1024x768
- ✓ Internet Explorer 8 or Mozilla Firefox 12
- ✓ Adobe Flash Player 11.6.x.x or higher
- ✓ Pop-ups enabled
- ✓ Cookies enabled
- ✓ Java Script enabled
- ✓ MP3s enabled
- ✓ Maximum object size in proxy or firewall to be at least 10 Megabytes
- ✓ Use of the Mathletics eBooks and Interactives, including the GeoGebra components, requires the latest version of JAVA to be installed.

### IntoScience only:

- ✓ Unity3D web player
- ✓ Allow downloading of MIME type for unity3d at proxy or firewall application/vnd.unity
- ✓ Allow file extension .unity3d
- ✓ Allow access to domain \*.unity3d.com
- ✓ Allow access 184.169.140.115  
krypton.intoscience.com (Amazon cloud)

3P Learning programs use a variety of IP ranges and domains - these will need to be allowed through your school's proxy/content filtering systems. A full list can be downloaded [here](#).

For any technical enquiries please contact:



[techsupport@3plearning.com](mailto:techsupport@3plearning.com)



[@mathleticsIT](https://twitter.com/mathleticsIT)