

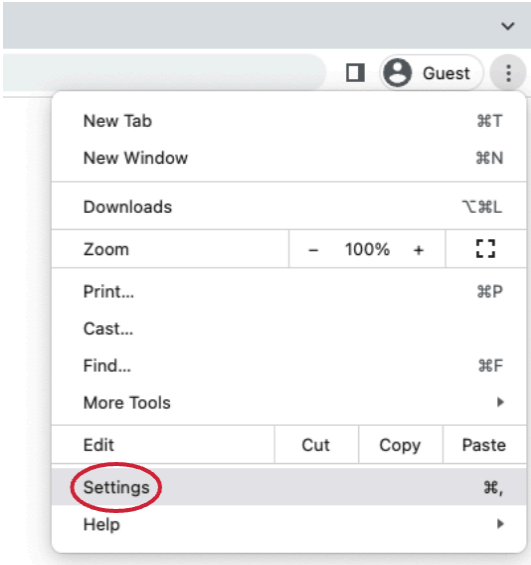
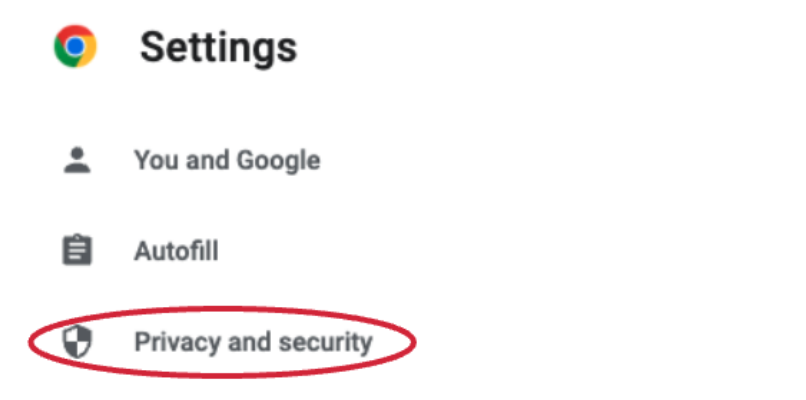
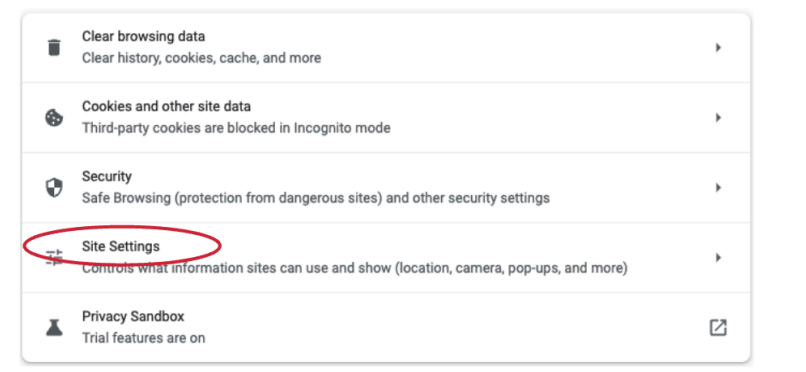
## Network Safelist Guide

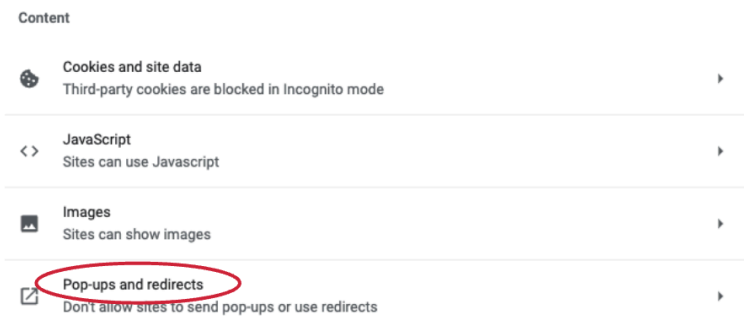

Sometimes, school networks prohibit access to external websites. If your students will be engaging in coding activities or using the BCI headband, it's essential to safelist specific URLs to ensure a seamless learning experience. **If you're not responsible for equipment setup, please share this document with your school or district's IT department.**

Websites/Services to be Safelisted
<ul style="list-style-type: none"> <li>● *.mblock.cc</li> <li>● *.makeblock.com</li> <li>● wss://arduinosever.makeblock.com</li> <li>● https://bci-connect.neuromakerstem.com (and allow file download from this site)</li> <li>● https://bci-game.neuromakerstem.com</li> <li>● Arduino Cloud Editor</li> <li>● Jupyter Notebook</li> </ul>

### Directions:

<p>1. Open Chrome browser and click  at the top right corner.</p>	
--	--

<p>2. Click "Settings".</p>	
<p>3. Click "Privacy and security" on the left hand side.</p>	
<p>4. Click "Site Settings".</p>	

<p>5. Scroll down to “Content” and click “Pop-ups and redirects”</p>	 <p>The screenshot shows the Chrome 'Content' settings page. The 'Pop-ups and redirects' option is circled in red. Below it, the text reads 'Don't allow sites to send pop-ups or use redirects'.</p>
<p>6. Find “Allowed to send pop-ups and redirects” and click the “Add” button on the right hand side.</p>	 <p>The screenshot shows the 'Allowed to send pop-ups and use redirects' list. An 'Add' button is circled in red on the right side of the list.</p>
<p>7. Add the following IP addresses to safelist them. This will allow students to access mBlock, edit, and upload programs without delay!</p>	<ul style="list-style-type: none"> <li>● *.mblock.cc</li> <li>● *.makeblock.com</li> <li>● wss://arduinosever.makeblock.com</li> <li>● https://bci-connect.neuromakerstem.com</li> <li>● https://bci-game.neuromakerstem.com</li> </ul>