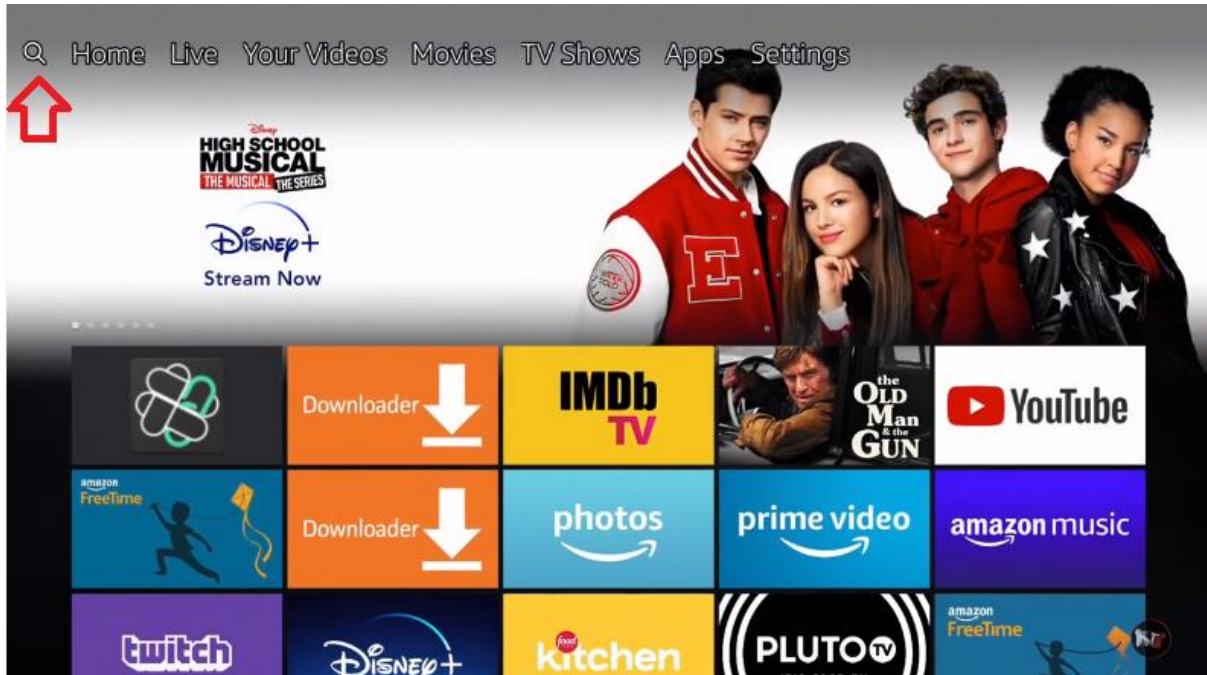


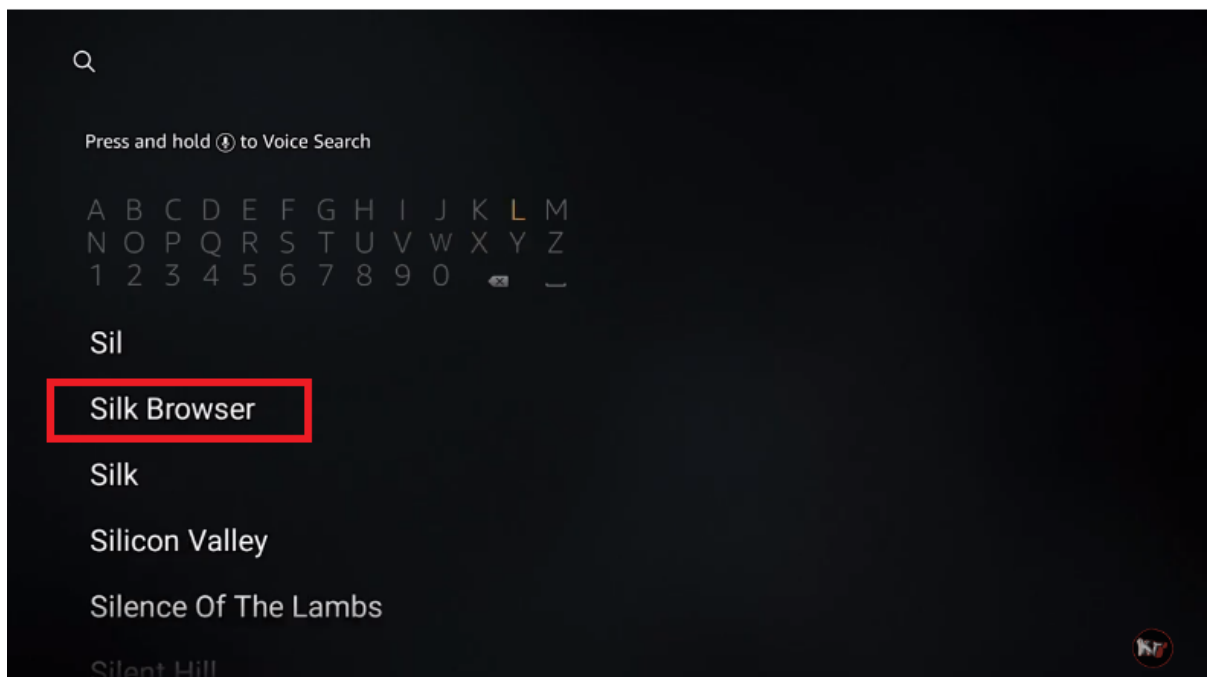
Using Google Classroom with an Amazon Fire TV

A downloadable browser is available for the Amazon Fire TV box/stick that can be used with Google Classroom. The steps below explain how to download the browser and how to use it with Google Classroom. Please be aware that it is recommended that a mouse and keyboard be connected to the Fire TV to make using the Google Classroom environment easier.

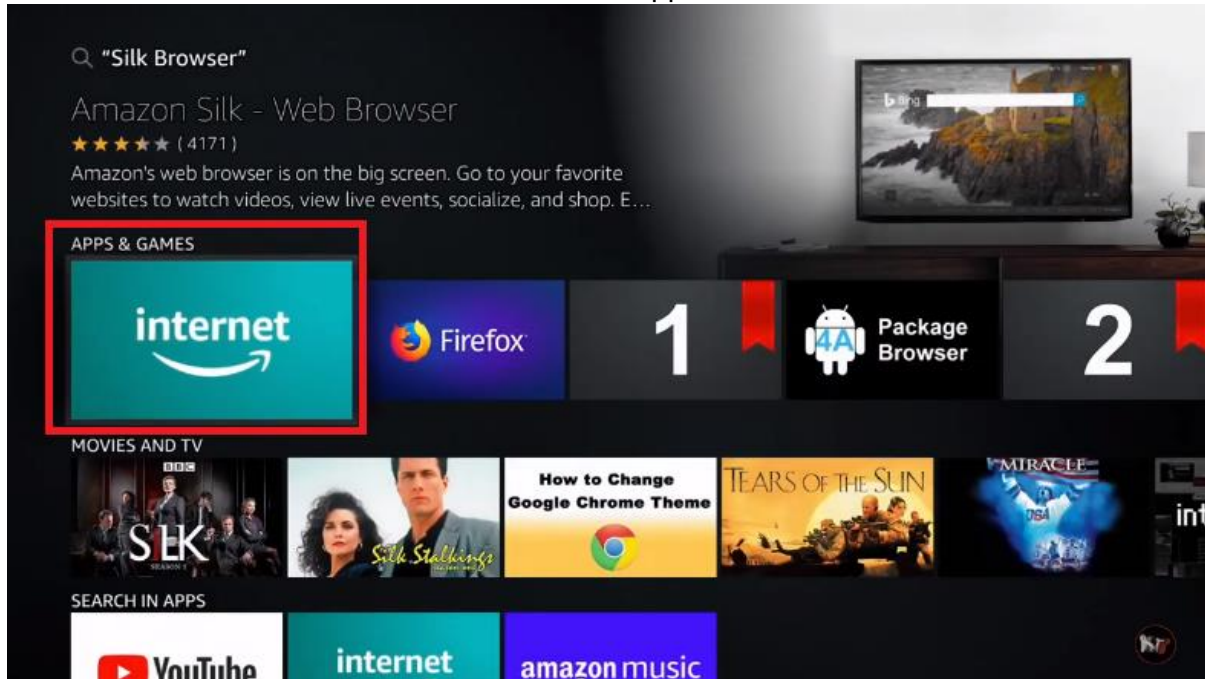
1. From the home screen of the Fire TV go the Search option



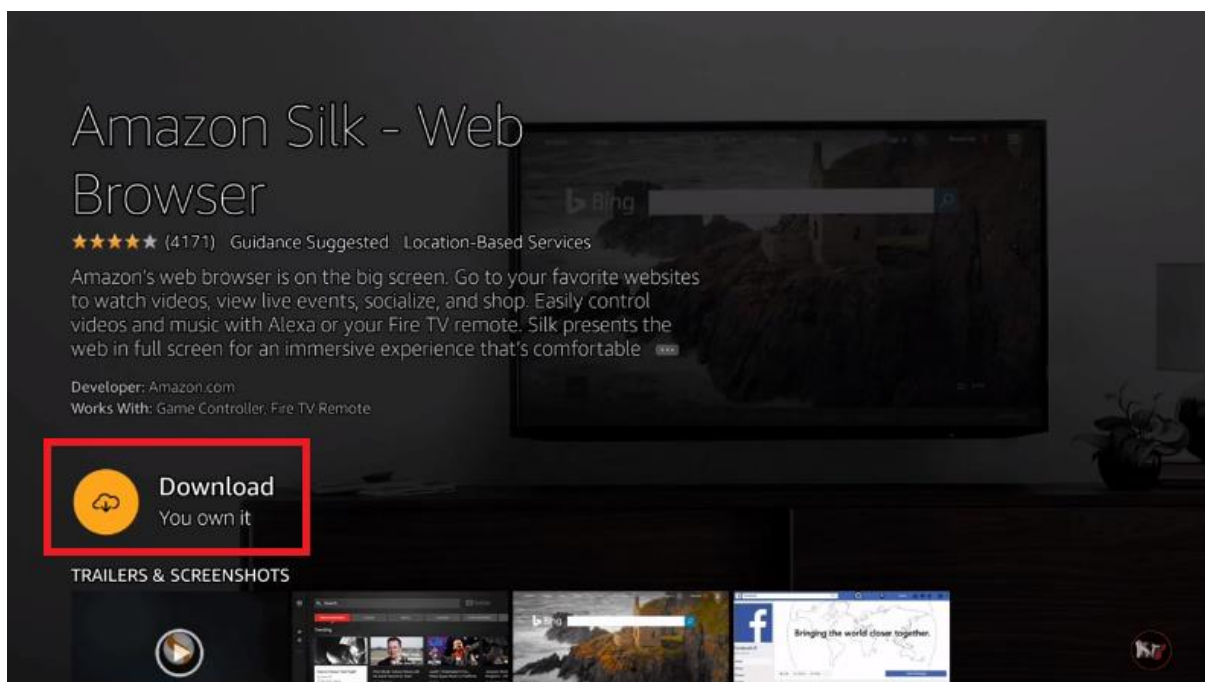
2. Complete a search for 'Silk Browser'



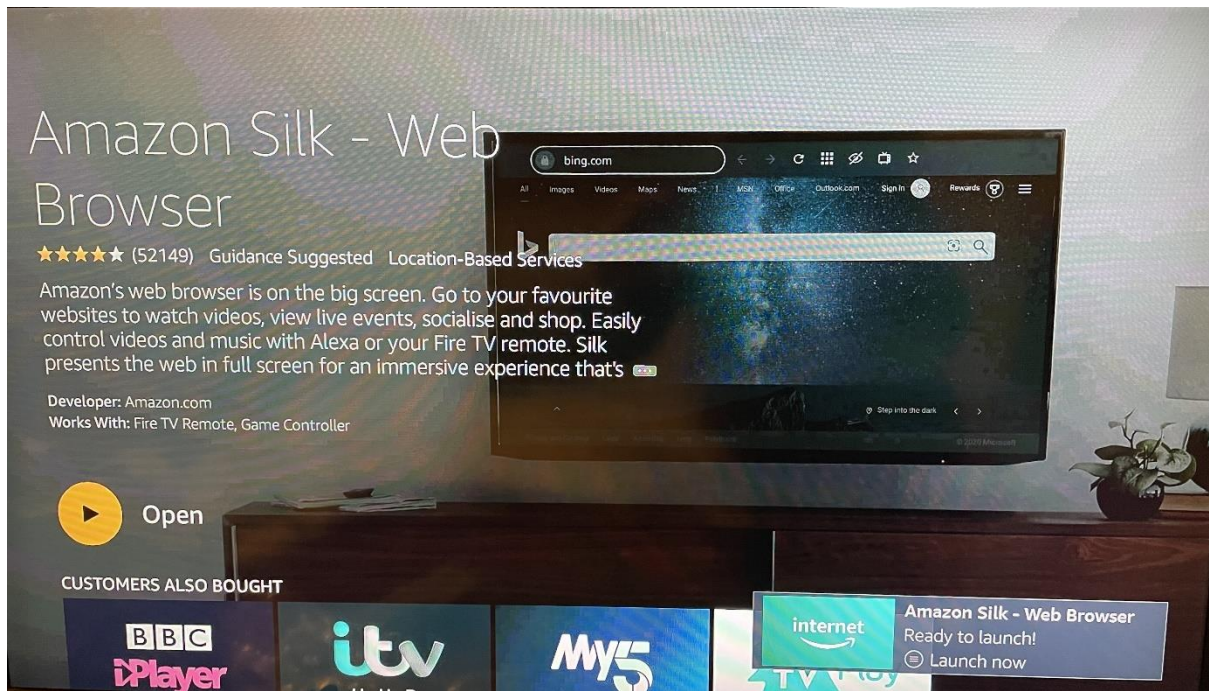
3. Select the 'Amazon Silk – Web Browser' app from the search results



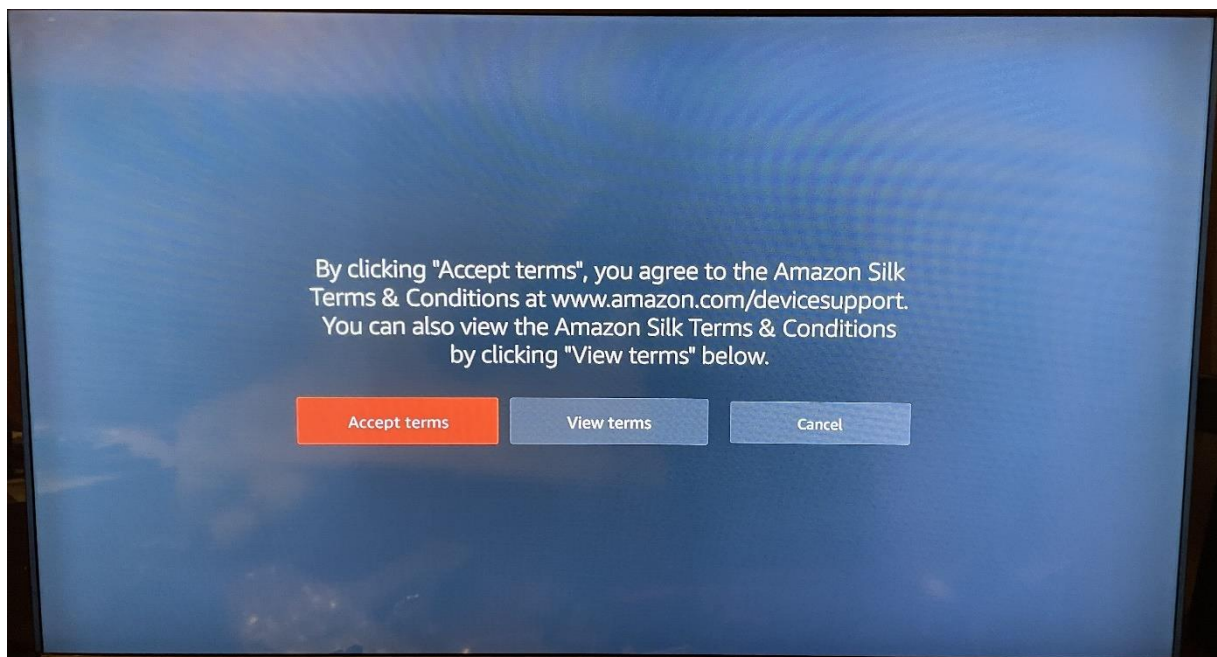
4. Download the 'Silk' web browser and wait for it to install



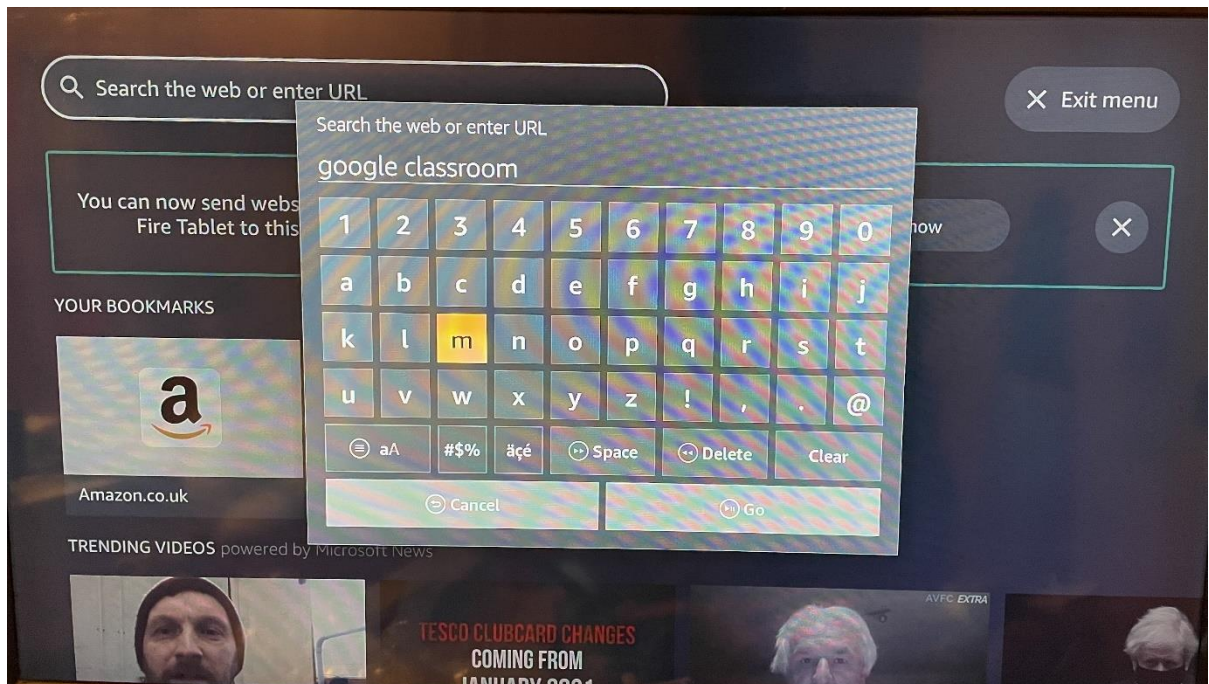
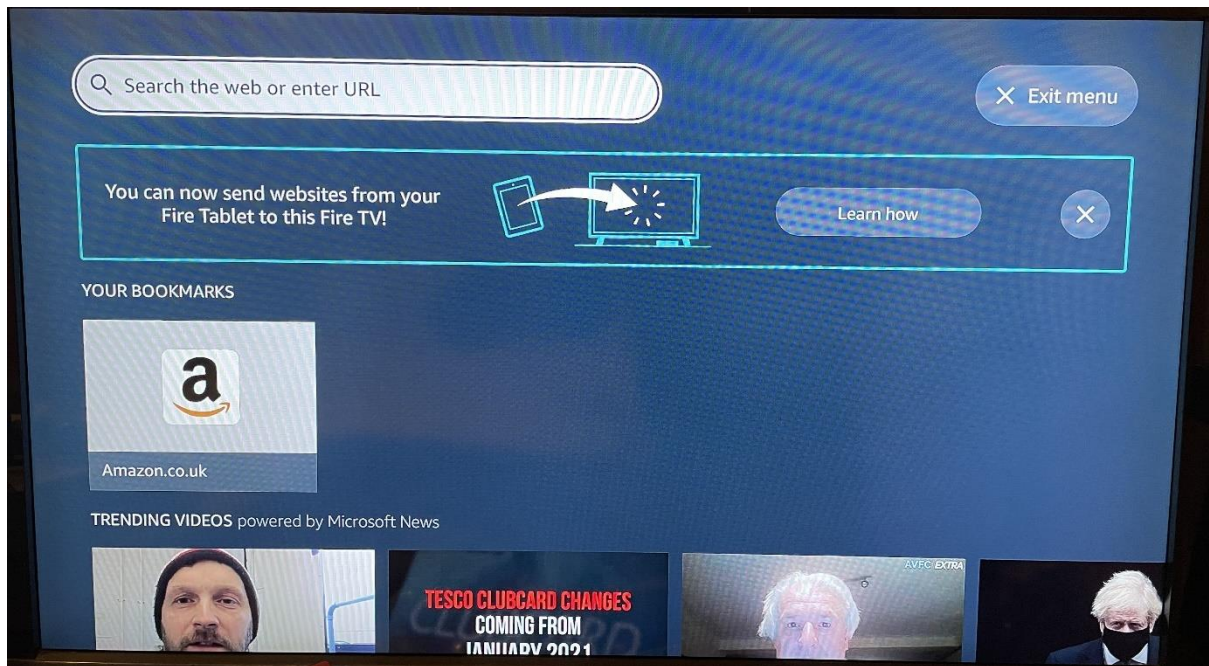
5. Once the download and install is complete, open the 'Silk' web browser



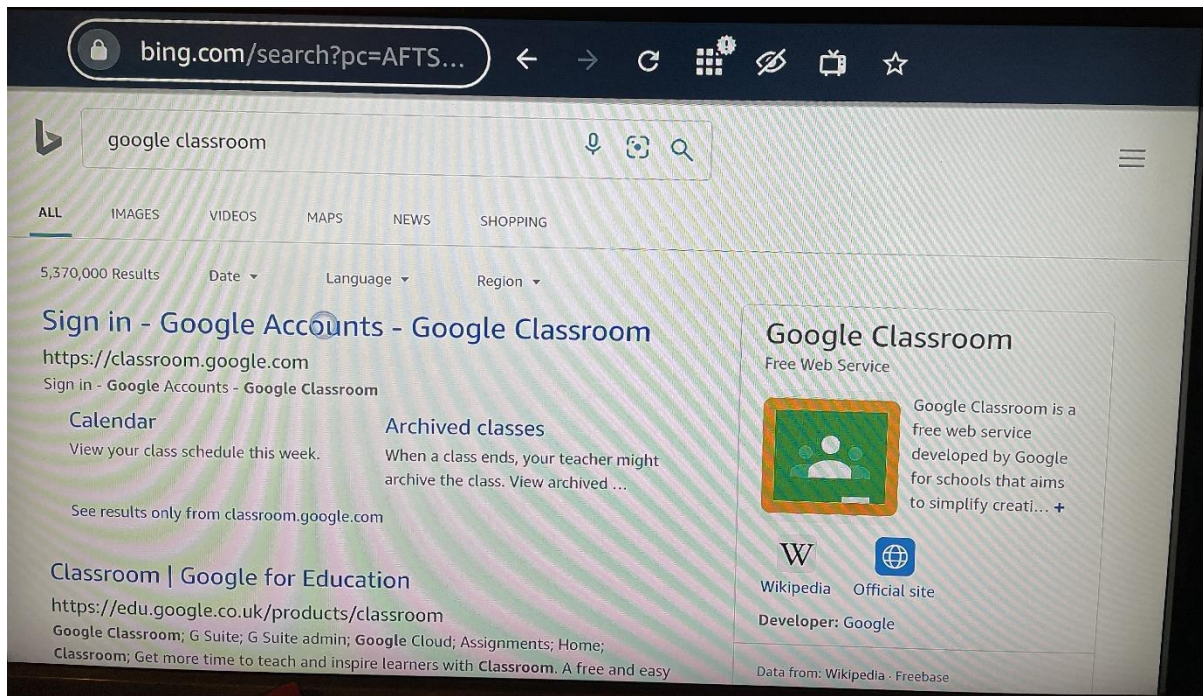
6. You need to accept the 'Silk' web browser terms and conditions.



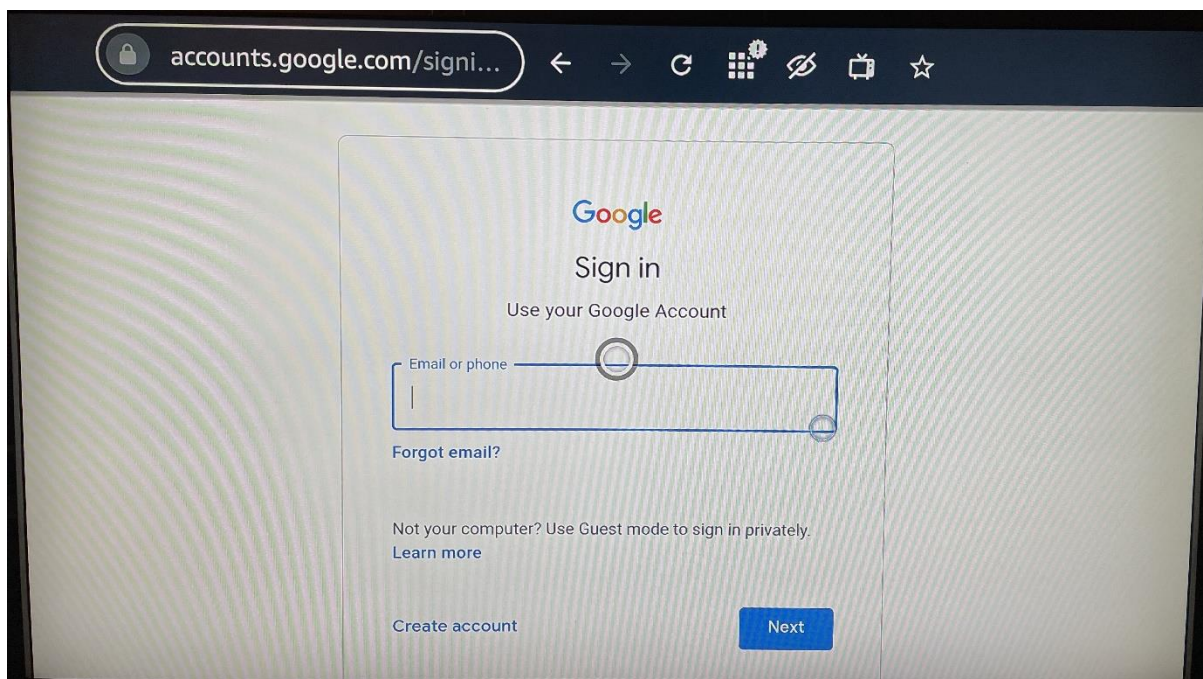
7. The 'Silk' browser will now load. Using the search bar at the top perform a search for Google Classroom.



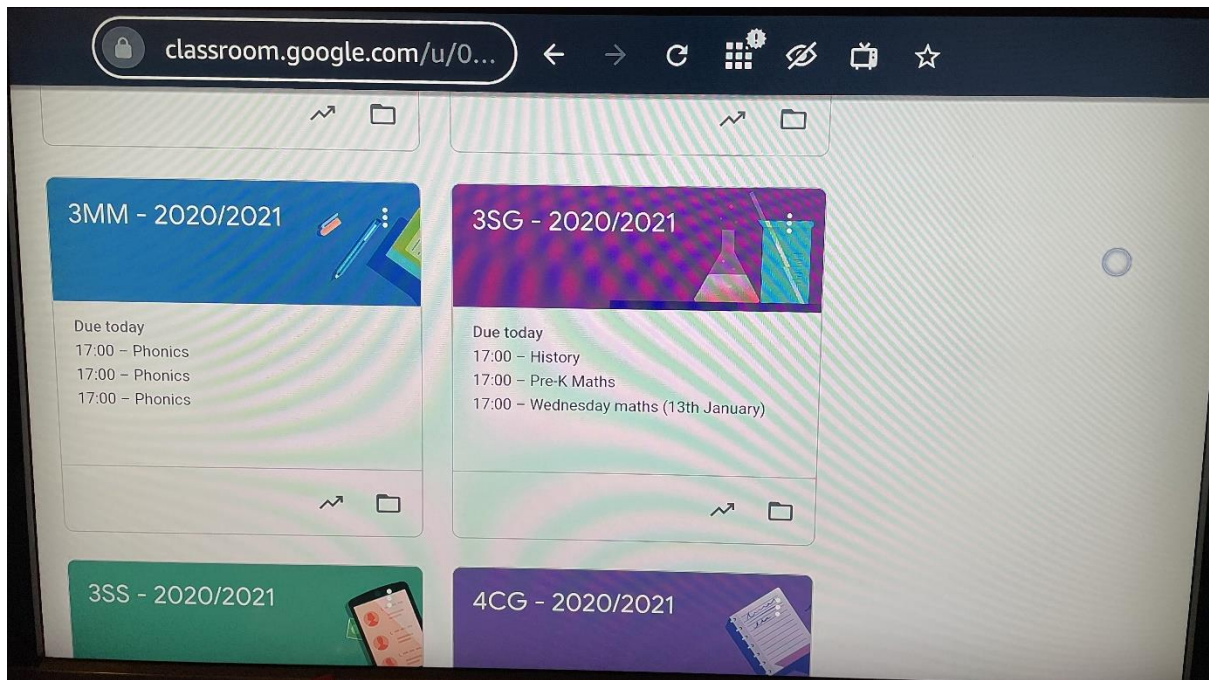
8. Find the 'Google Classroom' website from the search results.



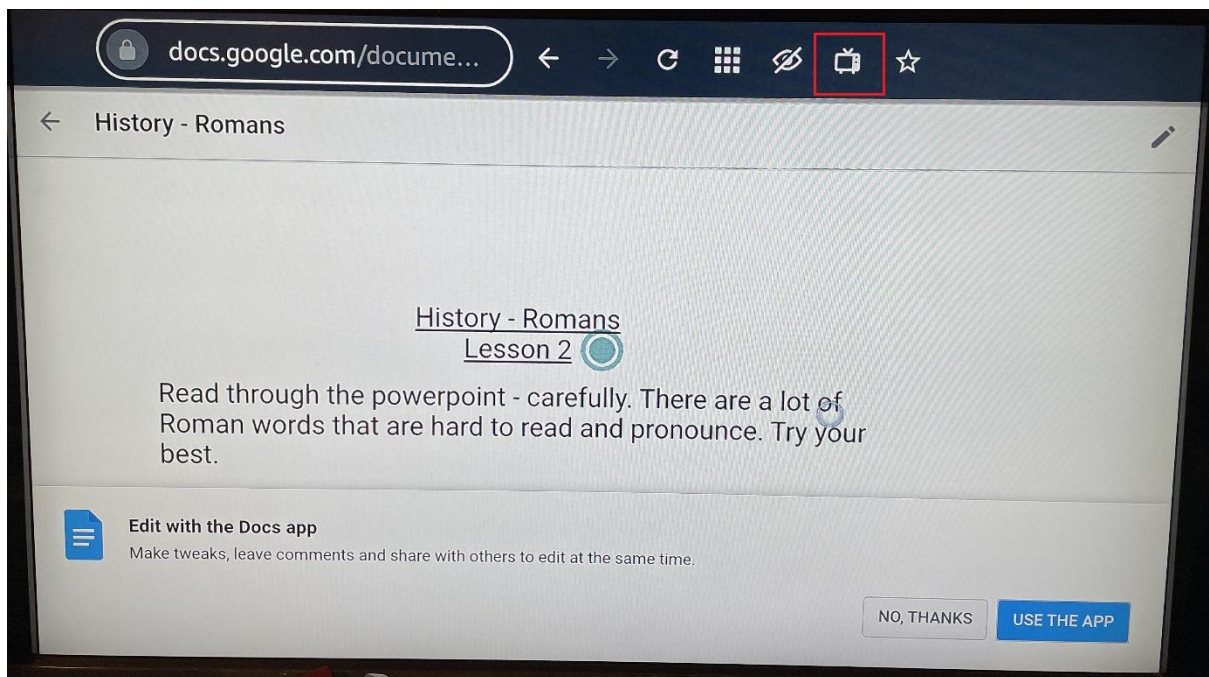
9. Sign into Google Classroom using your regular Google Classroom login details



10. Once you have logged in you should see all your assigned classes in Google Classroom as normal.



11. When you try to complete an assignment activity that has been set using Google Docs, Google Sheets or Google Slides, you will probably receive a message telling you to download the associated app. These will not work on the Amazon Fire TV, but you can still complete work in the 'Silk' browser by requesting the 'Desktop version' of the site using the highlighted button in red.



12. Once you have requested the 'Desktop' version of the website you should be able to edit the file in Google Docs, Google Sheets or Google Slides as normal. You may receive a notification telling you that you are using an 'unsupported browser' but this can be dismissed, however, please note that as the browser isn't officially supported by Google, some editing options may be limited as result.

