

Carl Hayden Community High School Library

How to Access Free Newspapers Online

Free access to the digital editions of local, national, and international newspapers is available using the PUHSD databases. When working on school computers, there is automatic access to these online resources. Usernames and passwords are required when trying to access the resources remotely. **Visit the Hayden Library for all the login information required for remote access.**

Gannett Newspapers : The Arizona Republic and USA Today

Open a web browser and go to the **Carl Hayden High School website**.

From the Hayden website, select **Library Resources** (left side, orange icon).

On the Library Resources page, click on **Newspapers & Weather** (left side).

Select either the **Arizona Republic** icon or the **USA Today** icon from the resources list.



Usernames and passwords for the Gannett newspapers are listed above the icons.

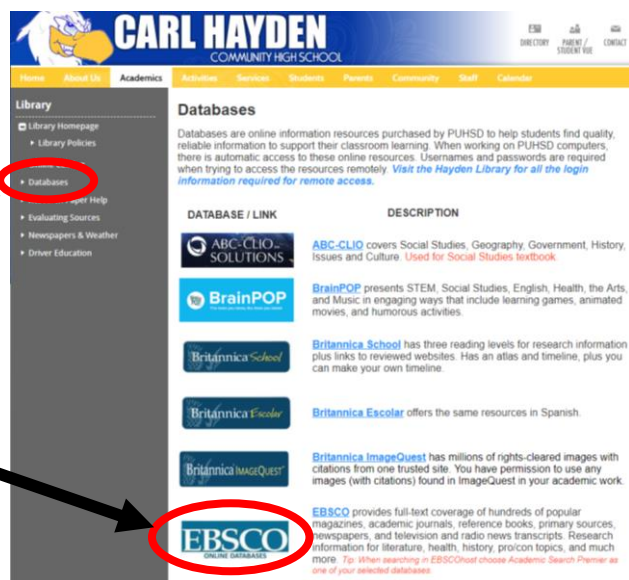
PUHSD Databases: EBSCO – Newspaper Source

Open a web browser and go to the **Carl Hayden High School website**.

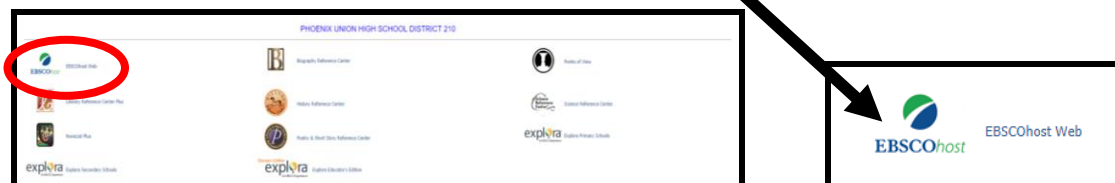
From the Hayden website, select **Library Resources** (left side, orange icon).

On the Library Resources page, click on **Databases** (left side).

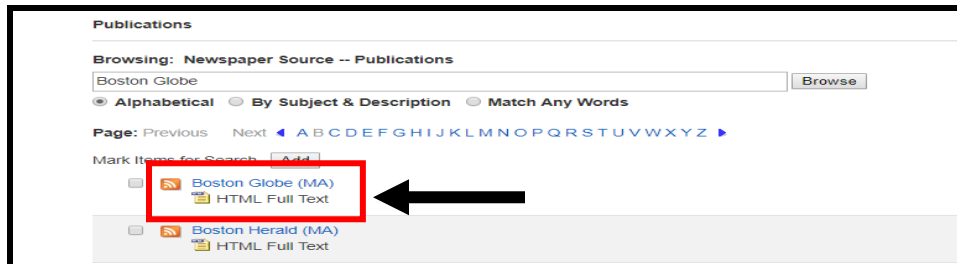
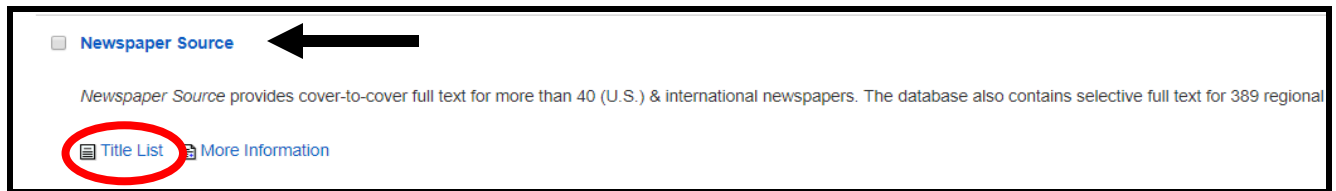
Select the **EBSCO** icon from the databases list.



From the EBSCO homepage, select **EBSCOhost Web**, which is the first option on the top left corner.



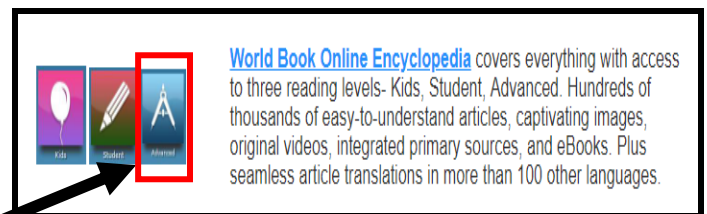
Scroll down to **Newspaper Source**. Select **Title List** to search for specific newspapers. Make sure that the newspaper you choose is available in **HTML Full Text**.



PUHSD Databases: World Book – World Newspapers

On the **Hayden Library Resources** page, click on **Databases** (left side).

Select the **Advanced World Book** icon from the databases list.



From the Advanced World Book homepage, select **Research Resources** in the upper, right corner.



From the Research Resources menu (towards the bottom), click on **World Newspapers**. Choose a location to view newspapers from around the world.

