

Instructions on how to access the MackinVIA eBooks from school or your home

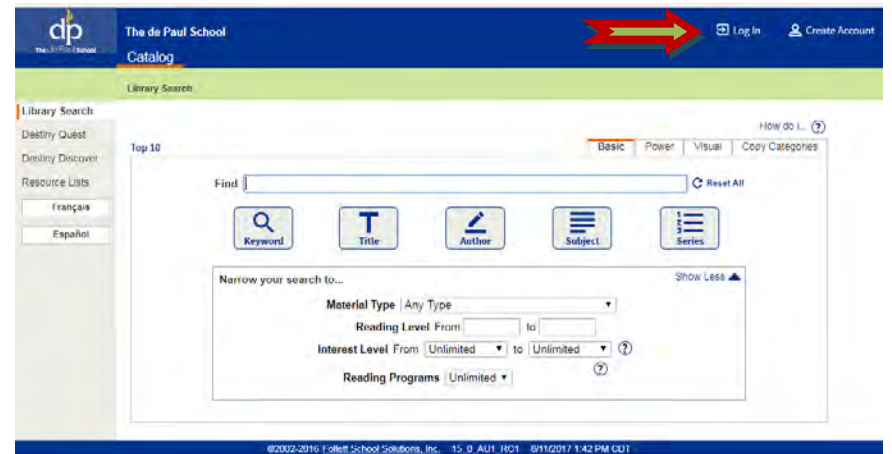
1. Type the school web page address: <https://www.depaulschool.org> Place your cursor under “de Paul Families.” A scroll down menu will be revealed. Select the “Library Portal” option.



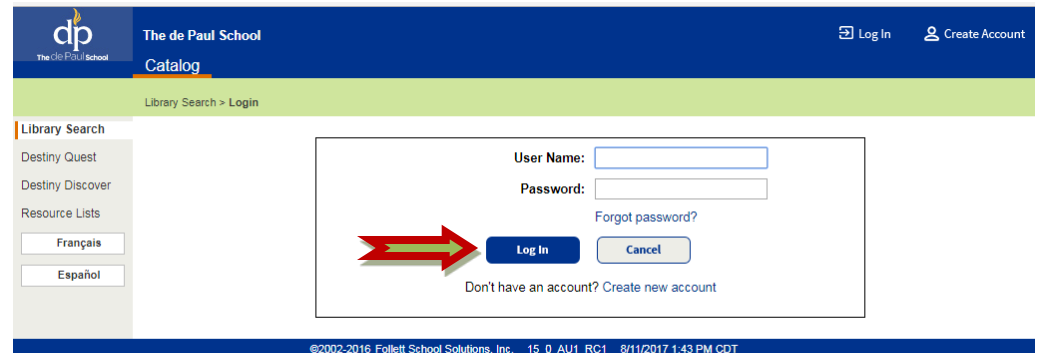
2. Click on the “Classic Library Catalog” button.



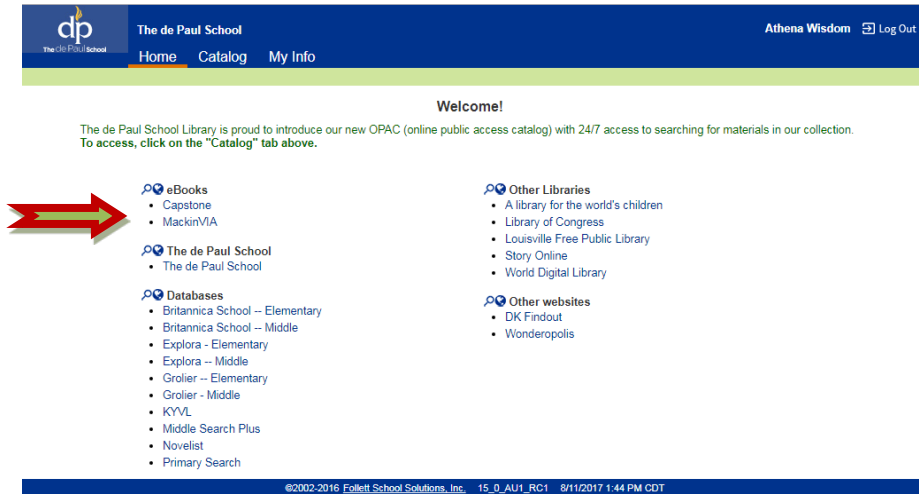
3. Click on the “Log In” button in the upper right hand corner.



4. Type your username and password and then click on the “Log In” button (blue colored button) immediately below.



5. Click on the “MackinVIA” link.

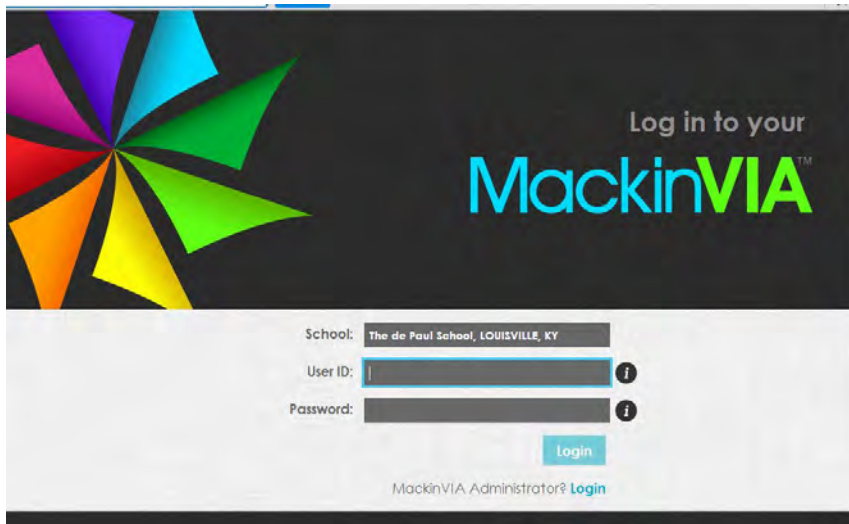


6. Type the following info:

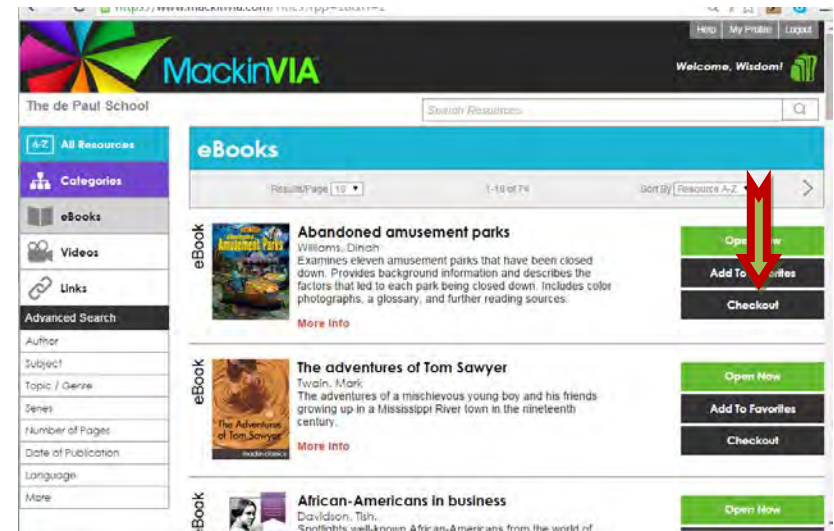
School: The de Paul School, Louisville, KY (auto-populates as you start typing)

User ID: same User ID that you use to login to the Follett Catalog

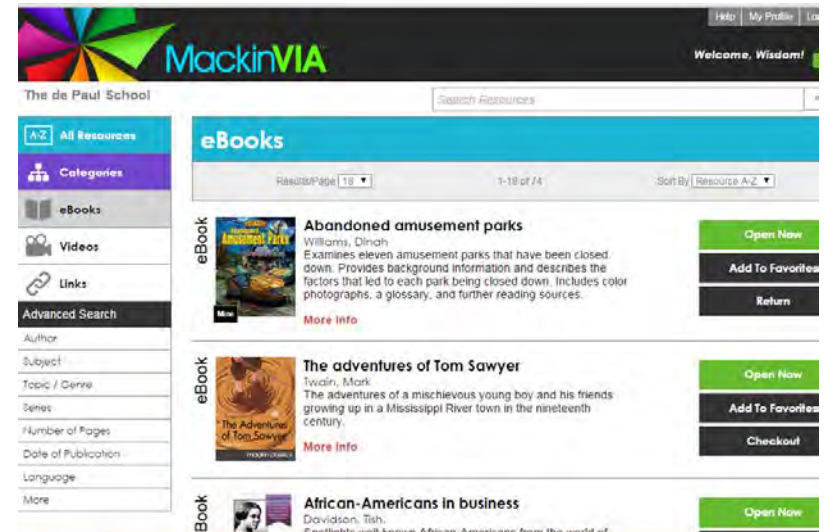
Password: same password that you use to login to the Follett Catalog



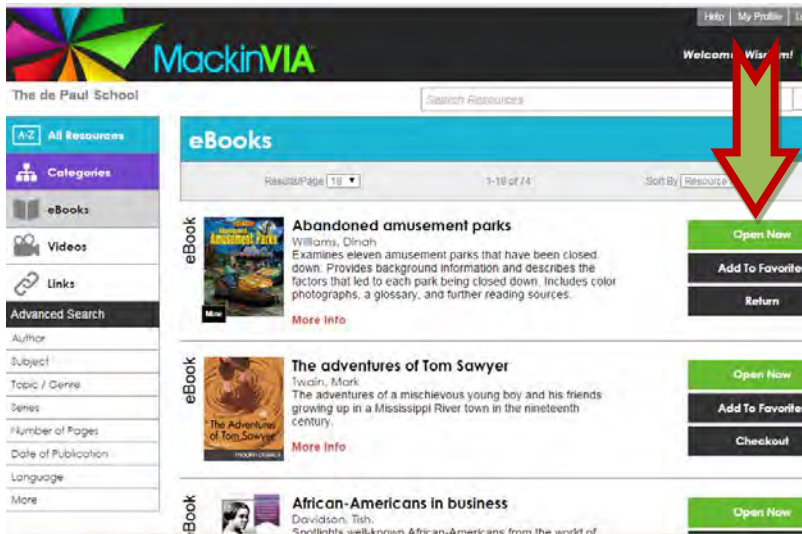
7. To check out an eBook click on the “Checkout” button.



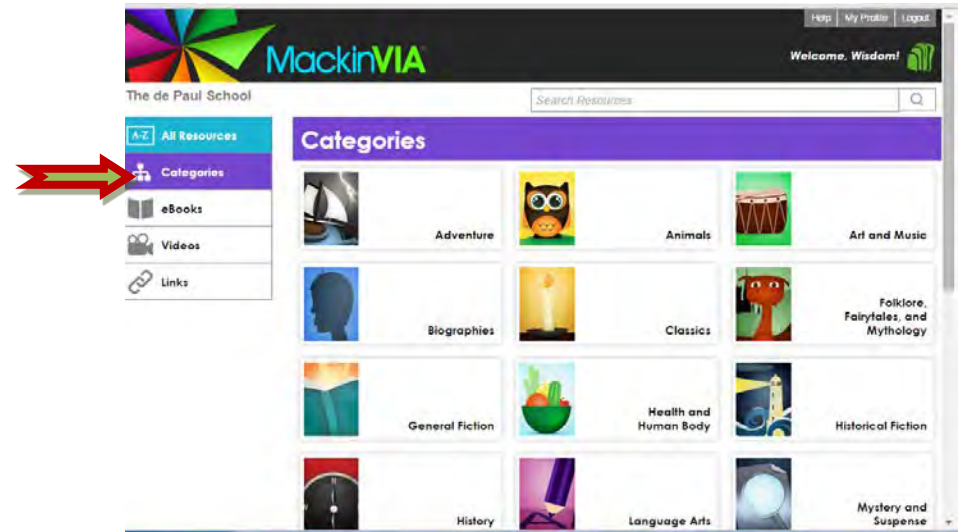
8. Once you click on the “Checkout” button in the lower left corner of the eBook you selected to read, the word “Mine” will appear within a black button.



9. To open the eBook and read it, click on the “Open Now” button.



10. To browse the collection based on categories, click the on the Categories option.



* You can read the eBooks on any of the following devices :iPhone, iPod Touch, Android Phone, iPad, Android Tablet, Kindle (Fire) , Nook(only HD/HD + Tablet, Color, Tablet), Mac Desktop platform, Windows Desktop platform

Bookmark a page.

Access your Notebook, view book info and table of contents, search inside the book, cite it, or close the book and return to MackinVIA

Click on the arrow to move to the previous page.

Click on the arrow to move to the next page.

THE SUN

star lies at the center of our solar system. It's only sized yellow star. Yet a million Earths could fit its mass is nearly 300,000 times greater than the s. We call it the sun. Without the sun, Earth would and very dark. The sun's hot bright energy allows Earth to survive. Without the sun's gravity, Earth e other planets orbiting our sun would fly off into space. Without the sun, there would be nothing to see—and no one to see it.

SHINE YOUR LIGHT

The color of a star is related to how big it is. This is because the color is related to the temperature and the temperature is related to the size.

White Stars	Blue Stars	Yellow Stars	Red Dwarfs
75,000°F	45,000°F	10,000°F	less than 7,000°F
as small as Earth; same mass as the sun	much larger than the sun; burns brightly and quickly	the same size as the sun; stable and slow burning	nearly a tenth of the mass of the sun; the most common type of star

WE ARE ALL STARDUST

Nearly every element in the universe was created in an intensely hot star. Older stars exploded and

More than 99 percent of the solar system's mass is found in the sun.

Activate Text-to-Speech. (Available in select titles.)

Toggle between single or double-page view.

Customize text size.