A Guide to Accessing SpringBoard and Zinc through Clever.com

Start by going to Clever.com

In the top right of the page click the button that says "Log in as a student"



On the next page you will Look up Freedom High School



Once you have selected the correct district you will be taken to a page to log into your clever account. Your username and password are both your 7-digit school ID number.

Teacher Username: Network Login email (example - airolat@luhsd.n Student Username: Student ID number	et)
USERNAME	
PASSWORD	Show
Having trouble? Get help logging in!	

Log in

You will be directed to a page that has several apps on it. Under the ELA section you will select the Springboard app.



This is what your Springboard homepage will look like:

<b>Order CollegeBoard</b>			logout
What's New updates released	March 17 and 25, 2020.		×
1.0 ebooks	My Calendar & Assignments	My Progress Reports	Workshops
ZINC READING LABS			

To get to your digital SpringBoard textbook click on 1.0 ebooks and then select the appropriate grade level book.

English Language Arts



Once you have your textbook up, you can use the menu on the left of the page to access the table of content. From here you can navigate to the correct unit and activity number, or even search for the page number.



Once you have found the correct unit and activity, you can start answering question by (1) hitting the plus sign beneath the question and (2) then selecting the "A" button that appears:



For questions that involve Tables you can also choose to use the "Edit Table" button, which will allow you to fill out the Table.



After answering the question be sure to hit save at the bottom!

You have officially used SpringBoard Online!

To access Zinc Activities, select the "Zinc Reading Labs" app on the SpringBoard homepage



On the ZINC homepage, you can find Assigned readings and activities under "My Assignments." Here you will select your assignment and follow the instructions that come with it.

 My Assignments

 RECENTLY ASSIGNED

 ASSIGNED BY
 ASSIGNED ON