Learn How to Study

				_
n	a	O	g	e
	IJ	_	IJ	_

Click on picture below, and watch the video on the 9 Best Scientific Study Tips." We will watch this in class.



Scientific Study Tips	Do you use now?	If not, do you think this would be useful
Small short chunks:		
Avoid all nighters:		
Do not use highlighter:		
Construct goals:		
If you can teach it, you know it:		
Practice with practice tests:		
Find sacred space:		
Study without music:		
Turn off phone:		

Do you have any study tips that you currently use that are not included in this list, if so what do you do?

Do you agree or disagree with any of the suggestions? If so which ones.

l agree.

	Explain				
	With a partner, or group, (or independently if you do not want to work with others) discuss the following:				
	How many hours do you currently spend studying?				
	What study techniques do you currently use?				
	Did you like any of the suggested tips shown on the video? If so, which ones?				
	Were there any tips you disagreed with? Why or why not?				
31/4	Explore				
	Explore the study methods below. Click on each link, read about it, and fill in the table that follows.				
	1. Click Here for Elaboration				
	What is it?				
	How is it done?				
	What are different ways you could do it? Think digitally (mobile device or computer) or traditionally with pen, paper, etc.				

Do you think this would be a good study method for you?

2. Click Here for Spaced Practice

What is it?			
How is it done?			
What are different ways you could do it? Think digitally (mobile device or computer) or traditionally with pen, paper, etc.			
Do you think this would be a good study method for you?			
3. Click Here for Retrieval Practice			
What is it?			
How is it done?			
What are different ways you could do it? Think digitally (mobile device or computer) or traditionally with pen, paper, etc.			
Do you think this would be a good study method for you?			
4. Click Here for Interleaving			
What is it?			
How is it done?			
What are different ways you could do it? Think digitally (mobile device or computer) or traditionally with pen, paper, etc.			
Do you think this would be a good study method for you?			
5. Click Here for Concrete Examples			
What is it?			
How is it done?			

What are different ways you could do it? Think digitally (mobile device or computer) or traditionally with pen, paper, etc.	
Do you think this would be a good study method for you?	



Share

Go to <u>Padlet</u> and share which new study tip that you learned about in today's lesson you plan on using for your own HSE/GED studies.



Reflect

What did you learn from this lesson? Moving forward, what study skills do you plan on using for your studies?



Extend

For more information on test taking and study tips, go to the links below.

- 6 Test Day Tips.
- Top 5 GED Prep Secrets
- GED Test Study Tips