1. Log in to turnitin.com. You should see a home screen that looks like this:

turni	tin	_		
All Classes	Enroll in a Class	What is Plagiarism?	Citation Help	
NOW VIEWING: H	IOME > B4 - FOUNDATIO	ONS OF SCIENTIFIC INQU	JIRY MPS PRE-IB/H	- 2017/2018
About this particular the particular the particular to the page.	age ent homepage. The hon ur class homepage for t	nepage shows the classe the class. From your hon	es you are enrolled i nepage, you can sul	n. To enroll in a new class, click the enroll in a omit a paper. For more information on how to s
Mercyh	urst Preparat	ory High Scho	ol: Mercyh	urst Preparatory School
Class ID	Class name		-	Instructor
16092760	B4 - Foundations of	Scientific Inquiry MP	S	Sarah Gdaniec

2. Select the class section for which you need to submit the assignment. It should open a screen like this:

turnitin						
Class Portfolio My Grades Discu	ssion	Calend	ar			
NOW VIEWING: HOME > B4 - FOUNDATIONS OF	SCIENTIFIC	INQUIR	/ MPS PRE-IB/H ·	- 2017/2018		
Welcome to your new class homepage! Fr information, submit your work, and access fe Hover on any item in the class homepage for	rom the clas eedback for r more infor	ss home r your pa mation.	page you can se ipers.	e all your assignn	nents for your class	s, view additior
			Class Hor	nepage		
This is your class homepage. To submit to an a no submissions can be made to the assignment the assignment. To view the paper you have su feedback left on your paper by clicking the "Vie	ssignment ht. If resubm bmitted, cli ew" button.	click on hissions ck the "N	the "Submit" but are allowed the s /iew" button. On	tton to the right of submit button will ace the assignmer	f the assignment n read "Resubmit" a nt's post date has p	ame. If the Suł ifter you make passed, you wi
Assignment I	nbox: B4	- Found	dations of Scie	entific Inquiry N	/IPS Pre-IB/H -	2017/2018
	Info	Dates			Similarity	\frown
Displacement Reactions Formal Lab	0	Start Due Post	30-May-2018 06-Jun-2018 07-Jun-2018	2:17PM 11:59PM 12:00AM		Submit
						\mathbf{A}

3. Select "Submit" for the correct assignment. It will open a screen that looks like this:

turnitin
Class Portfolio My Grades Discussion Calendar
NOW VIEWING: HOME > B4 - FOUNDATIONS OF SCIENTIFIC INQUIRY MPS PRE-IB/H - 2017/2018
Submit: Single File Upload -
First name
Last name
Submission title
What can I submit?
Choose the file you want to upload to Turnitin:
Choose from this computer
Choose from Dropbox
Choose from Google Drive

- 4. This step depends on if you are using a computer or your iPad:
 - If you are using a computer, you will select "Choose from this computer."
 - Select your document in word or pdf form from wherever you have it saved on your computer.
 - If you are using your iPad, you will first have to save your document in word or pdf form (pdf is more ideal) into Google Drive or Dropbox.
 - If you don't have one of those accounts, create one.
 - When you first select "Choose from Google Drive" or "Choose from Dropbox" you will have to enter your log in information.
 - Find the assignment in your Google Drive or Dropbox and upload it to turnitin.

Once you have completed this step you will see a screen that looks like this:

not share your details for marketing purposes with any external comp Y so that we may offer our service.

5. Make sure that you have filled in the "Submission title" section (or else it won't let you move forward) and select "Upload." You will then get a screen that looks like this:

Please confirm that this is the file you w	ould like to submit.		
Author:	(4	< Page 1 »	
Assignment title: Displacement Reactions Formal Lab Submission title:	Science IA Pr Narrety) Stabjeti	roposal	
Lab	Date of Submission:		
Copy_of_Science_IA_Proposal	Bayshifeance of Topic (Why have you choose learn in carrying out th	Bayencience of Topici (MM) have your cohean fin to logic? How in the topic significant for you? Mind do you hape April in carrying out this meetingstation?)	
File size: 82.61K	Focused Research Q	Avestice: Propried Research Areas: (research to be completed individually)	
Page count: 2	Værisbles: Dependent -	Bequired Materials: (b) a specific - indicate size, muss, volume concentration, number, etc.)	
Word count: 95	ändependent - Cantruk: -	•	
Character count: 579		I*	
1			
We take you anvacy very seriously. We do not share your d be shared with our third party partners ONLY so that we ma	etails for marketing purpos y offer our service.	ses with any external co	
Confirm			

6. You should see a preview of the document that you have submitted. You must press "Confirm" in order to complete your submission. The final screen will then look like this:

Congratulations - your submission is cor	nplete! This is your digital receipt. You o
copy of this receipt from within the Docu	ment Viewer.
Author:	« Page 1 »
Assignment title: Displacement Reactions Formal Lab	Science IA Proposal
Submission title: Lab	Salijet Dele of Behnission:
File name: Copy_of_Science_IA_Proposal	BigetCause of types (0) the sectors of types in (0) the sectors of the sector type if the is the type applicant for you'l What do you have to want in carrying and this investigation?
ile size: 82.61K	Focused Research Construct: Present Research Construct: (Newsenth Dre companies Probability)
Page count: 2	• Regive Retroit: Regive Retroit: Regive Retroit:
Nord count: 95	Dependent concentration, number, etc.) histoppendent concentration (number, etc.)
Character count: 579	
Submission date: 30-Mav-2018 02:27PM (UTC-0400)	

7. Once you see the "Congratulations" message on the screen you know your submission is complete. You will then receive an email from turnitin.com confirming your submission:

From: Turnitin No Reply > To:	Hide
This is your Turnitin Digital Receipt Today at 2:27 PM	
Dear	
You have successfully submitted the file "Lab" to the assignment "D Reactions Formal Lab" in the class "B4 - Foundations of Scientific Ir - 2017/2018" on 30-May-2018 02:27PM (UTC-0400). Your submiss 970398388. Your full digital receipt can be downloaded from the do your class assignment list in Turnitin or from the print/download but viewer.	Displacement Inquiry MPS Pre-IB/ sion id is ownload button in ton in the document
Thank you for using Turnitin,	