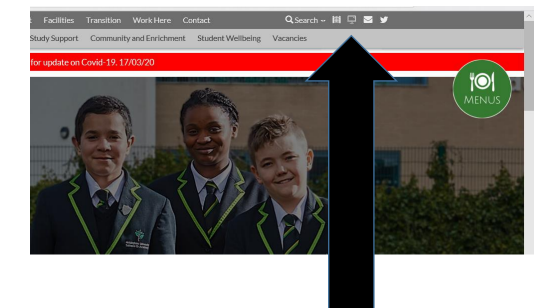
#### **Student Information Sheet: Remote Access and My Teams**

## **Remote Access to Shared Areas**

A link to access the shared area from home is now available on the school website:



Click here to remote access the school shared area from home

This screen will then open:

EMail Address: zjones( Password:	2nusa.org.uk	
Security Warning: By logging in to th that this computer complies security policy.		

Log in using your school email address and password.

Once logged on this screen will appear:

		esources							
Remote	pp and Des	sktops							Help Sig
Current	older: /								
Ζz	Zz	A	2	×		x	x	-	-
7-Zip File Manager	7-Zip File Manager	Access 2016	Acrobat Reader DC	Acrobat Reader DC	Calculator	Excel 2016	Excel 2016	explorer	explorer
P	N	65	P	P	P	P	SIMS	SIMS	w
Notepad++	OneNote 2016	Paint	PowerPoint 2016	PowerPoint 2016	Publisher 2016	Publisher 2016	sims .net	sims .net	Word 2016
w	A								
Ward 2016	MandDad								

You should be able to see Microsoft Office alongside a folder entitled 'explorer'.

### To access the **school network**. Click on explorer.

	····F -·g··		
Windows Security		×	
Enter your credentials			
These credentials will be used RDBR.TORCHACADEMY.CO.U			
Z Jones Staff 8926906			
Password			
TORCHACADEMY\6906ZuJo			
Remember me			
More choices			
ОК	Cancel		

This popup will appear:

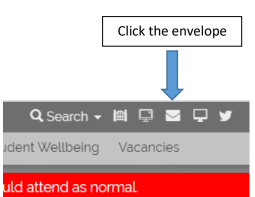
You may need to add TORCHACADEMY\ to your username if it hasn't already been prepopulated.

Then log in with your normal password and you should be able to access the school network - both your area and the student shared area.

# Microsoft Teams

To connect to Microsoft Teams follow the instructions below:

1. Click on the envelope icon on the NUSA website (www.nusa.org.uk):



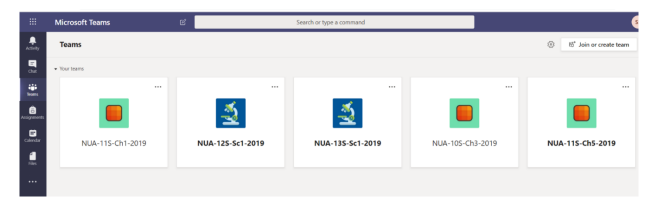
2. The Microsoft Office page will open and you will be able to see all the Microsoft software available for you to use at home. To access Teams simply click on the icon that says Teams.

ood mo	orning								Ins	tall Office 🗸
+ Start new	<b>Outlook</b>	OneDrive	Word	Excel	PowerPoint	OneNote	SharePoint	<b>T</b> eams	Class Notebook	Sway
Forms	→ All apps								Teams	-

- 3. You will then be able to see all the 'teams' (classes) that you have been added to. Similar to the picture below; however, you will see all of your subjects. They are named NUSA followed by the year group, then the subject (i.e. Ch = Chemistry, CS = Computer Science) and finally the academic year. If you have a class missing please email you class teacher to get them to add you to the group or activate the class.
- 4. To access a Team simply click on that class and it will take you to the page below which shows the general post board for the class:

This shows you any general posts (i.e. messages from your class teacher). It will also show any assignments that have been set.

5. To complete the assignment either click on the assignment on the main post page, or alternatively click on the assignment tab and then open the assignment you want to complete. An assignment could be an online quiz or alternatively there may be a task which requires you to upload your response.



	Microsoft Teams	C	Search or type a command		SS
Activity	< All teams		General Posts Files Class Notebook Assignments Grades +	⊚ Team	
Chat			Yesterday  Sandra Stapleton has added 4000000 25 others to the team.		
iii Teams	NUA-10S-Ch3-2019		SS Sandra Stapleton Yesterday 8:37 PM Hi all! I will be setting work for Chemistry! I will upload resources for your lessons. Remember if you need to message me it is easier to email individual queries. Use this post board for generic questions relating to the work set. • Peoply		
Assignments	General		Today		
Calendar files			Assignments 4:56 AM Electrolysis Recap Quiz Due Mar 19 View assignment		
			← Reply		
Apps			Sandra Stapleton 459 AM Hi all please have a go at this quiz. You can use the links below to help: https://www.bbc.co.uk/bitesize/guides/zpxn82p/revision/2 & Reply		
() Help			Start a new conversation. Type @ to mention someone.		
¢					

General Posts Files Class Notebook Assignments Gra	ides +	
Back		
Electrolysis Recap Quiz Due tomorrow at 11:59 PM	Points No points	
Instructions None		
Student work		Simply click here to access the online quiz

When you have completed the online quiz simply click submit and you class teacher will be able to see and mark your submission.

# Chemistry-Year10-Chemical Changes-Lesson 2-Electrolysis of Molten Salt

Due tomorrow at 11:59 PM

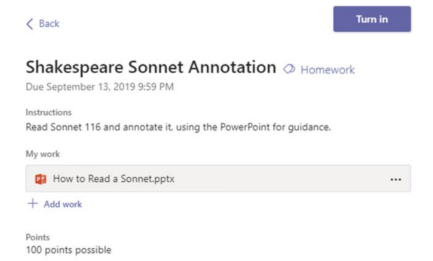
#### Instructions

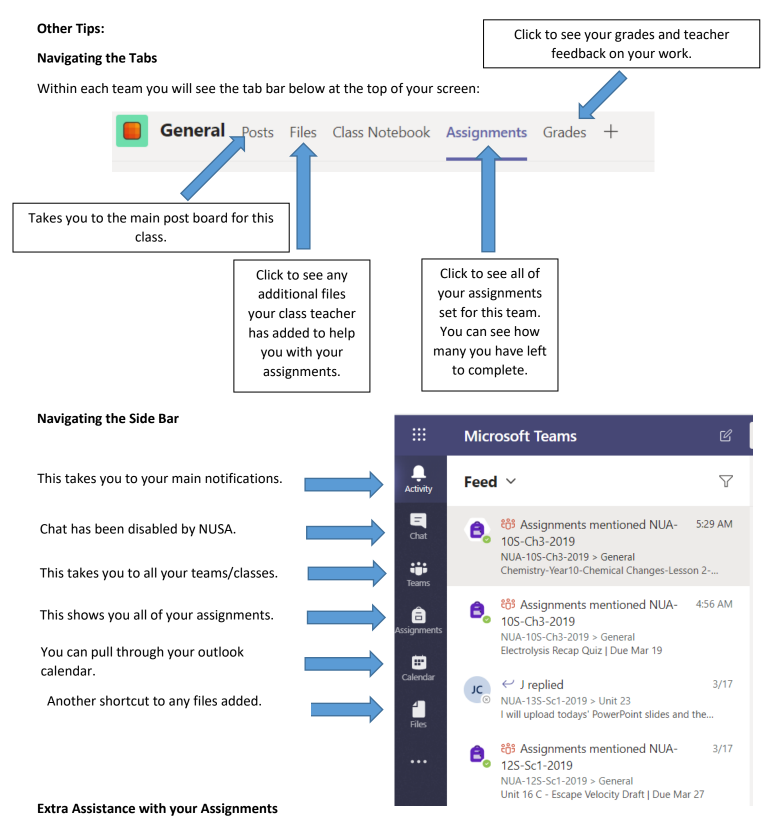
Download the exam questions by clicking on the resource. Answer directly onto the word document and then upload your response. There are the powerpoints from the last two lessons in the file section and I have posted some links to help you find the information you need.

Reference materials	
B Molten Salt Electrolysis exam questions.rtf	•••
✤ https://www.youtube.com/watch?v=AhTRiL6xjBA	•••
Student work	

Points 37 points possible Alternatively for an assignment you may be given a written task to complete. The example to the left requires the students to complete the attached exam questions. There is a link to a video to help complete the questions.

6. Once completed you upload your file/s and click 'Turn in'. This will then allow your class teacher to see and mark your work.





When you open an assignment or quiz in Teams you may see the button below:

If you click on this icon it will provide additional assistance to allow you to access the text. You can:

Immersive Reader

- Get the software to read aloud the text
- Change the size of the font and line spacing
- Change the background colour
- Change the language if your first language is not English.

## Support if it is not working!

In the first instance please contact your class teacher or tutor via email. All teachers email addresses are simply their first initial followed by surname and then @nusa.org.uk

## AExample@nusa.org.uk

If your class teacher can't assist you, they will be able to contact additional IT support to solve the problem. All staff names can be found following the link below:

https://www.nusa.org.uk/page.php?p=staff