How to access Arbor and Homework Assignments

Details re accessing Arbor and homework assignments can be found in the Arbor video on the school website <u>The Regis School > School Life > Student Homework</u>, or on You Tube: <u>https://youtu.be/KNWoVRDHMM8</u>, or by following the guidance below.

Step 1: Logging in to Arbor

Access the School's Arbor site using this link <u>https://the-regis-school.uk.arbor.sc/?/home-ui/index</u>. If it is the first time you are accessing Arbor you will need to select **First time logging in?** and set up a new password for this site



If a student has forgotten their Arbor log in and/or password they can use the reset functions.

Step 2: View homework assignments set

On your Arbor homepage you will see any homework you have been set and have not yet completed under **Assignments that are due.**

This will also show the status against each assignment, e.g. 'Waiting for student to submit'.

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- <u>***</u>				
Summer Clarke		Statistics		
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Previous lesson 1413-1500 Weil, 18 Har 2010 Geography, Your 9, 195612 - Auen 413	Next lesson D8.41 - 09100 This, 19 Mar 2020 Registration: Your 9: Fairs SOW	Assignments that are due Hete griges means point. Circ 20 Hz 2020 Test. Circ 71 Hz 2020		Wateg for student to calent 1
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Click on to the assignments listed and this will take you to a screen giving you information about the homework, including due date, submission type and instructions on the assignment:

Assignments	Assignment: Maths polygon research project			
Assignment	Maths polygon research project			
	Title Maths polygon research project			
	Due 20 Mar 2020			
	Course Mathematics 🖓 ar 9: Y95et2			
	Marking Comment Grade			
	Status Waiting for student to submit			
	Submission Type Submit via Arbor			
	Student Instructions			
	Instructions Produce a presentation on your favourite regular polygon. Include details about the number of sides and lengths they have and the size of their angles. Demonstrate if and how the shape tessellates. Show some examples of where this shape occurs in nature and how we use this shape in society e.g. triangles in pyr			

Course	Mathematics: Year 9: Y9Set2	Þ	
Marking	Comment Grade		
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ly Submissions			
1	Drag or click to upload	1	

You can upload more than one document and as you upload them you will see them listed on the lefthand of the screen. You can also delete or download the documents by clicking on the symbols on the right-hand side of the screen.

When you are ready to submit your homework click on '**Mark as Submitted'.** Please note that once you have clicked Mark as Submitted you will not be able to submit any further versions or submit again if you have made a mistake, so please make sure that this is the final version of your homework task that you are submitting.

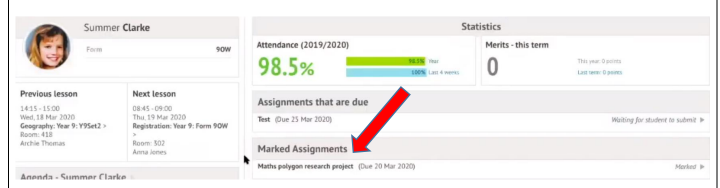
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You will see that under Status your assignment will then change to 'Submitted – waiting for teacher to mark

Title	Maths polygon research project
Due	20 Mar 2020
Course	Mathematics: Year 9: Y9Set2
Marking	Comment Grade
Status	Submitted - waiting for teacher to mark
Submission Type	Submit via Arbor

Step 4: Homework assignments Feedback:

Once your homework has been marked it will show up on your Arbor dashboard under **Marked Assignments**:



Click into the assignment and it will take you to this screen, where you can view your mark and any comments your teacher may have made.

