



Blessed Robert Sutton  
Catholic Voluntary Academy



St Ralph  
Sherwin  
Catholic Multi Academy Trust

# Student Guide to Arbor



Ofsted  
Outstanding

2023

'Academic excellence, spiritual development  
and social awareness through Christ.'



[www.robertsutton.srscmat.co.uk](http://www.robertsutton.srscmat.co.uk)



# What is Arbor?

**The Arbor student portal is where all students can go to view their student profile and check on important information relating to school life.**



Once you've logged in to the student portal, you can start to explore!

- See what events you have coming up
- See which classes you're taking
- View your attendance and behaviour stats
- View Statements of entry, Exam timetables and Statements of results
- View report cards your school has shared with you
- See which homework assignments you've got coming up, and which are overdue
- Submit completed assignments
- View your assignment marks and comments





Take a look at the video for full instructions on how to use your Student Portal!

## Using the Student Portal






# Arbor Dashboard

When you log in, the first page you'll see is your Arbor Dashboard, from which you can access all of the areas of the Student Portal. Using the menu at the top you can access your items to access your calendar or your account, you can also sign out.



**Arbor Example School** Nicole Gray [Sign out](#) [Help Centre](#) 0

**My Items** (Dropdown menu):  
 - Dashboard  
 - My Account  
 - My Calendar  
 - My Exams

**Statistics**

<b>Attendance (2021/2022)</b> <b>98.1%</b> <small>98.1% Year</small> <small>97.6% Last 4 weeks</small>	<b>Behaviour Points - this term</b> <b>0</b> <small>This year: 0 points</small> <small>Last term: 0 points</small>	<b>Summer Term - Grade Average</b> <b>17</b> <small>Summer Term: 17</small> <small>Previous Term: 17</small>
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**Previous lesson**  
13:00 - 13:30  
Tue, 12 Oct 2021  
Year 7: Form 7BG >

**Next lesson**  
08:30 - 09:00  
Wed, 13 Oct 2021  
Year 7: Form 7BG >

**My Calendar - Nicole Gray**

- 08:30 - 09:00 Year 7: Form 7BG
- 13:00 - 13:30 Year 7: Form 7BG

**My Courses**  
Year 7: Form 7BG





In the **Calendar** section, your last and next events are shown. You can also see all the events you've got coming up for today, as well as what room it will take place in.

On the main page, you can see your attendance, and how many behaviour points you've been awarded. You can also see your assignments.

#### Previous lesson

13:00 - 13:30  
Tue, 12 Oct 2021  
Year 7: Form 7BG >

#### Next lesson

08:30 - 09:00  
Wed, 13 Oct 2021  
Year 7: Form 7BG >

#### My Calendar - Nicole Gray

08:30 - 09:00 Year 7: Form 7BG

13:00 - 13:30 Year 7: Form 7BG

#### Statistics

##### Attendance (2020/2021)

**92.3%** 92.3% Year  
75.0% Last 4 weeks

##### Behaviour Points - this term

**0** This year: 0 points  
Last term: 0 points

##### Spring Term - Grade Average

**4** Spring Term: 4  
Previous Term: 3

##### Spring Term - 'On Track' Progress

**100%** 100% Spring Term  
100% Previous Term

#### Overdue Assignments

Shape research (Due 03 Jun 2021)

Not submitted ▶





In the **My Courses** section, you can see all the classes you've been enrolled into. **Top Tip: You can click the course to see more information, including when the last lesson is scheduled for.**

## Course: **KS4 Biology: Year 10: 10Bio/1**

### Admin

Course name	10Bio/1
Academic year	2020/2021
Lesson count	40
First lesson	Tue, 08 Sep 2020, 13:30 - 15:30
Last lesson	Tue, 20 Jul 2021, 13:30 - 15:30

### Previous lesso...

13:30 - 15:30  
Tue, 01 Jun 2021  
Room: Lab1  
Ms Powell

### Next lesson ▶

13:30 - 15:30  
Tue, 08 Jun 2021  
Room: Lab1  
Ms Powell





If you go to **My Items > My Account** you can see your current username and password. Click to change the password you'll use when you next sign in.

## My Account

### Login Details

Username sallen

Password

## Change password

Current password\*

New password\*

Confirm password\*

Cancel

Change password





To see a full calendar of your events go to **My Items > My Calendar**.

To change the date, click on the Calendar icon to skip ahead and see what's coming up, or use the buttons to view today, this week or this month.

**Top Tip: Hover over an event for more details, or view the location by selecting the Day view.**



Today							09 - 14 March 2020						Day 5 days Month		
9 March 2020							9 Monday	10 Tuesday	11 Wednesday	12 Thursday	13 Friday	14 Saturday			
S	M	T	W	T	F	S	08:00-08:45	08:45-09:00	08:45-09:00	08:45-09:00	08:45-09:00				
1	2	3	4	5	6	7	Computer Science: Year 9:	Italian: Year 9: Y9Set2	History: Year 9: Y9Set2	French: Year 9: Y9Set2	Computer Science: Year 9:				
8	9	10	11	12	13	14	09:00-09:45	09:00-09:45	09:00-09:45	09:00-09:45	09:00-09:45				
15	16	17	18	19	20	21	09:45-10:00	Citizenship: Year 9:	German: Year 9: Y9Set2	English: Year 9: Y9Set2	German: Year 9: Y9Set2				
22	23	24	25	26	27	28	10:00-10:45	10:00-10:45	10:00-10:45	10:00-10:45	10:00-10:45				
29	30	31	1	2	3	4	10:45-11:00	Design and Technology:	Design and Technology:	Music: Year 9: Y9Set2	Science: Year 9: Y9Set2				
5	6	7	8	9	10	11									
							13:00	13:00-13:10	13:00-13:10	13:00-13:10	13:00-13:10	13:00-13:10			
							13:15	13:15-14:00	13:15-14:00	13:15-14:00	13:15-14:00	13:15-14:00			
							14:00	Italian: Year 9: Y9Set2	Physical Education /	Mathematics: Year 9:	Music: Year 9: Y9Set2	Science: Year 9: Y9Set2			
							14:15	14:15-15:00	14:15-15:00	14:15-15:00	14:15-15:00	14:15-15:00			
							15:00	Mathematics: Year 9:	English: Year 9: Y9Set2	Geography: Year 9:	Art and Design / Art: Year	Physical Education /			





# Homework



If you've got any homework (known as Assignments in Arbor), you'll see this on your Arbor Dashboard. Click the assignment to view more details.

## Assignments that are due

Maths research project (Due 20 Mar 2020)

Waiting for student to submit ▶



**All submission statuses will say 'Waiting for the student to submit' until it is marked by your teacher.**

You'll be able to see what class the assignment is for, as well as the due date and the task required. If the teacher has sent over any resources for you to use they will also show here for you to download.

## Assignment: Maths research project

### Maths research project

Title	Maths research project
Due	20 Mar 2020
Course	Mathematics: Year 9: Y9Set2 ▶
Marking	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.





To submit your completed assignment, click the box.  
Select the file then upload it.



**My Submissions**

  
*Drag or click to upload*

 Capture with webcam

 Dennis' maths research project.pptx  
Unknown, 28.44 KB  

**Mark as submitted**

**Don't press Mark as Submitted until you've uploaded all your files, as you won't be able to go back and add more later!**  
To delete a file, just click the bin icon.

Delete File? 





Once you've submitted your assignment, you'll see it says it is waiting for the teacher to mark it.

## Assignment: Maths research project

### Maths research project

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

Once your teacher has marked your assignment, it will show on your **Arbor Dashboard** as marked.

### Marked Assignments

Maths polygon research project (Due 20 Mar 2020)

Marked ▶





You can click into the assignment to view your mark and any comments.

## Assignment: Maths polygon research project

### Maths polygon research project

<b>Title</b>	Maths polygon research project
<b>Due</b>	20 Mar 2020
<b>Course</b>	Mathematics: Year 9: Y9Set2
<b>Marking</b>	Comment Grade
<b>Status</b>	Marked
<b>Submission Type</b>	Submit via Arbor
<b>Mark</b>	Good
<b>Comment</b>	Great work on finding the angles of a hexagon!  Would have liked to see more details on where you can find this shape in nature! Here's a clue - bees!





If you have any further questions about accessing the student portal and where to go to find the information you need then please email [office@brs.srscmat.co.uk](mailto:office@brs.srscmat.co.uk)



# Arbor

