

Enrichment Prospectus Summer 2025

Academy Clubs	Time	Meeting Place	If you have any questions about
Monday			enrichment clubs, please email Ms
Year 10 Music Rehearsal Club Computer Club (All Years) Year 10 Music Rehearsal Club STEAM Club Athletics Club Track and Field (All Years) Rounders (Year 7 and 8) Library (All Years)	11.20 - 11.50 13.50 - 14.20 13.50 - 14.20 15.20 - 16.20 15.20 - 16.20 15.20 - 16.20 15.20 - 16.20	PAO2 /Practice Rooms ITO4 PAO2/Practice Rooms TO8 Sports Field Sports Field LRC	Nice at Pnice@ormistonriversacademy.co. uk
Tuesday			
Senior Dance (Invite Only) Library Afterschool (All Years)	13.50-14.20 15.20 - 16.20	PAO3 LRC	
Wednesday			
Gym and Dance Rehearsal Science Club (All Years) Tabletop Games (All Years) Rotary Chef Club (Year 7 – 11) Library Afterschool (All Years)	15.20- 16.20 15.20 - 16.20 15.20 - 16.20 15.20 - 16.20 15.20 - 16.20	PAO3 SO8 SO3 DO2 LRC	Ormiston RIVERS
Thursday			Academy
Eco Club Group (All Years) Athletics Club Track and Field Cricket Club (Year 7 – 9) Connections	15.20- 16.20 15.20 - 16.20 15.20 - 16.20 15.20 - 16.20	LRC Sports Field Sports Field PA	Academy
Friday			
Crotchet and Knitting (Year 7 and 8) KS3 Dance (Invite Only) Connections	13.50- 14.20 13.50 - 14.20 15.20 - 16.20	DO5 PA PA	

Library Afterschool

What are the Library Afterschool Sessions?

The afterschool library sessions are an excellent opportunity to utilize the quiet space and wealth of resources to support your learning.

You can extend and develop a love of reading by selecting from the wide range of books.

Things to use the Library for

- Research
- Homework
- Revision
- Reading for school or pleasure
- Internet access for schoolbased work
- Developing literacy skills
- Research into careers and post 16 options
- Take part in Book of the Month activities
- A quiet place to work





When is the Library Afterschool sessions on?

The Library or LRC is open everyday afterschool from 3.20pm to 4.20pm. If you attend the LRC you MUST sign in with Ms Yerbury.

If you have any questions or queries about the club please email: cyerbury@ormistonriversacadem y.co.uk

Year 10 Music Rehearsal

When is Year 10 Music Rehearsal on?

Year 10 Music Rehearsal runs Monday Break and Lunchtime in PA02 and the practice rooms. You MUST book a practice room with Ms Turnnidge



What is Music Rehearsal? The Music Rehearsal is for those students in Year 10 taking GCSE Music to practice and rehearse their practical pieces.

It's a great opportunity for students to use the musical equipment and get feedback and target setting to improve.



If you have any questions or queries about the club please email:

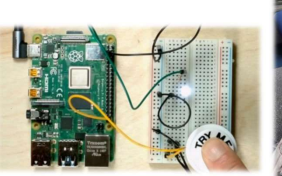
lturnnidge@ormistonriversacademy.co.uk



Computing Club

What is Computing?

Computing club is to help students enhance or begin to learn how to create a program- this is in addition to what they learn in the curriculum. This enables students to experiment with all things computing including web design and hardware. It is also to help students gain confidence to create projects or to just have a go.





A Python 316 then	and the second se
(in Eqs 204) Deput Disease Margon Helb	
import time	
def countdown(t):	
while $t > 0$:	
print(t)	
t -= 1	
time.sleep(1)	
print("BLAST OFFI")	
print("How many seconds to seconds = input()	count down? Enter an integer:")
while not seconds.isdigit()	La construction of the second s
<pre>print("That wasn't an i seconds = input()</pre>	nteger! Enter an integer:")
seconds = int(seconds)	
countdown(seconds)	

What will be involved in the club?

Students can use Mindstorm Lego, Microbits, Raspberry Pi`s to create code, create projects or just learn to use them. There will also be the opportunity to sign up to iDea and earn badges, these then become a certificate that is an industry recognized accreditation.



When is Computing Club on? Computer Club runs every Monday lunchtime in ITO4.



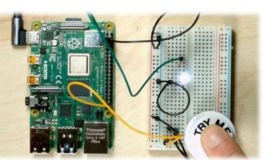
If you have any questions or queries about the club please email: "olawman@ormistonrivers academy.co.uk"

If you wish your child to attend please use the EVOLVE Link you are sent to book your child in.

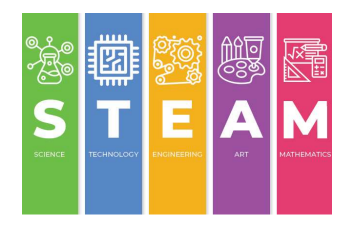
STEAM Club

What is STEAM?

STEAM is used to define a method of teaching that sees five subject areas – Science, Technology, Engineering, Arts and Maths – join together for a more holistic approach to learning. Benefits of STEAM include developing problem-solving skills, encouraging creativity and collaboration, and preparing students for the future workforce.







What will be involved in the club?

Students to take part in many STEM competitions including Rocket Building, Radio broadcast competition from ARU, Mindstorm Lego, Microbits, Raspberry Pi`s- Got something you want to build? Got an idea for something? Come to the club.



When is STEAM Club on? STEAM runs every Monday afterschool from 3.20pm to 4.20pm in TO8



If you have any questions or queries about the club please email: "mventer@ormistonriversa cademy.co.uk"

If you wish your child to attend please use the EVOLVE Link you are sent to book your child in.

Sports Department

If you have any questions or queries about the club please email: <u>mclay@ormistonriversacademy.co.uk</u>

If you wish your child to attend please use the EVOLVE Link you are sent to book your child in.



Academy Club	Time	Meeting Place
Monday		
Rounders (Year 7 – 8)	15.20pm- 16.20pm	Sports Field
Athletic Field and Track (All Years)	15.20pm - 16.20pm	Sports Field
Thursday		
Cricket (Year 7 – 9)	15.20pm - 16.20pm	Sports Field
Athletic Field and Track (All Years)	15.20pm - 16.20pm	Sports Field





Science Club (Year 7 to 11)

What is Science Club?

Science club is a weekly club that inspires to deepen appreciation and understanding of various scientific fields among students, fostering a culture of inquiry, innovation and collaboration.

The club aims to engage students in hands-on experiments, discussions about current scientific developments and projects that encourage critical thinking and problemsolving skills, ultimately nurturing future scientists and informed citizens.

Students undertake a range of fun activities within various aspects of Science.

If you have any questions or queries about the club please email: kwilliams@ormistonriversacademy.co.uk

If you wish your child to attend please use the EVOLVE Link you are sent to book your child in.

When is Science Club on?

The Science Club is held every Wednesday afterschool at 3.20pm to 4.20pm in SO8



Table Top Games

What is Table Top Games Club?

Tabletop club is a weekly club that allows anyone to play card and board games including Dungeons and Dragons. We have a selection of board games and cards that you are welcome to play. Come and join in, bring a friend or make some new ones! When is Table Top Games on? The Table Top Game Club is every Wednesday from 15.20 to 16.20 pm in SO3









If you have any questions or queries about the club please email: jharland@ormistonriversacademy.co.uk

If you wish your child to attend please use the EVOLVE Link you are sent to book your child in.



Eco Club

What is Eco Club?

Eco club helps develops pupils' skills, raises environmental awareness, improves the school environment and develops a range of team and project skills. The Eco Club is was very much driven by the children's passion and determination to make positive changes to our school for the benefit of the environment.



If you have any questions or queries about the club please email: <u>amahoney@ormistonriversacademy.co.uk</u>

If you wish your child to attend please use the EVOLVE Link you are sent to book your child in.



What will be involved?

- Developing and employing eco and sustainability strategies around the school
- Maintaining the green spaces around the school environment such as the greenhouse and garden
- Working on and towards Green Flag Award status





Crotchet and Knitting Club (Year 7 & 8)

What is Crotchet and Knitting Club?

Crotchet and knitting club is a social group in which knitting and crochet enthusiasts gather to do needlework together. You can share techniques and ideas whilst working on your own projects.



When is Crotchet and Kntting Club on? ECO club runs every Friday lunchtime from 13.50 to 14.20 in DO5





What will be involved in the club?

Crotchet and Knitting club offers a calm and inviting space at lunchtime to work on their own individual projects as well as share skills and ideas. It is a great space to be creative and offers a time for mindfulness in the middle of the busy school day! Students are encouraged to bring their own wool, hooks and needles to the session.

If you have any questions or queries about the club please email: aprocter@ormistonriversacademy.co.uk

If you wish your child to attend please use the EVOLVE Link you are sent to book your child in.



Rotary Chef Club Year 7 to 11

What is Rotary Chef Club?

This club is for anyone who passionate about cooking and wishes to develop their culinary skills further. The focus of the club is to prepare students to take part in the Young Rotary Club competition that will be run in the Autumn term (think junior Masterchef).

Students will be cooking each week, and they will be advised on what ingredients they need to bring in.

There will be a handful of additional sessions on a Thursday with visiting Chefs and those working in the food industry coming into support students.

If you have any questions or queries about the club please email:

chyde@ormistonriversacademy.co.uk

If you wish your child to attend please use the EVOLVE Link you are sent to book your child in.







When is Rotary Chef Club on?

Rotary Chef Club runs every Wednesday afterschool from 3.20pm to 4.20pm in the DO4 with some additional sessions on Thursdays TBC.





Opportunities

Could you contribute to our expanding offer of extra-curricular clubs?

Do you have a passion or set of expertise you would like to share to enrich our students experience?

Could you give up some of your time to run an extra-curricular club?

If you have the time and expertise you would like to share with our students at Ormiston Rivers Academy, please email Ms Nice Enrichment Coordinator at <u>Pnice@ormistonriversacademy.co.uk</u>

