Year 10 Aspirations Evening

Mrs A Driver – HOY 10
Mr Greg Thorpe – Parent Governor
Ms P Simmons – Deputy Headteacher
Mr S Green – Digital Learning Lead

Followed by workshops in core subjects

WIFI: guest-wi-fi
Password: aspirations

25th September 2018
Introducing the Ricards Lodge Governing Body

Greg Thorpe – Parent Governor
It would be good to know who the Governors are.

I’m not really sure what the Governors do.

I’d like to hear more about what the Governors discuss and decide.
GOVERNORS HAVE A STRATEGIC LEADERSHIP ROLE

EDUCATE SUCCESSFUL WOMEN OF THE FUTURE

Ensure there’s a clear **vision**, ethos and strategic direction for the school

Optimise the **educational** performance of the school and its pupils

Oversee the **financial** performance of the school
GOVERNOR PRESENCE

Aspirations Evenings

School events

Monthly parent mail

If you wish to contact us via email:

clerktothegoverningboard@outlook.com
Year 10:

“Work hard, dream big.”

Mrs Driver
Head of Year 10

@RicardsYear10
Year 10

- Focused curriculum
- Commitment to study
- Valuable experiences – DofE, POP, JLT, MUN etc.
- Looking ahead
  - career choices,
  - university courses
Year 10 Tutor Time

• Valuable study time
• Study skills
• Guidance for careers and further study
• Be organised!
Being a Year 10 Student

- Be independent
- Be trustworthy
- Be resilient
- Be aspirational
- Be a role model
- Be successful!
Every Day Counts

The Government states that every pupil’s attendance should be at least 95%.

<table>
<thead>
<tr>
<th>Attendance during one school year</th>
<th>Equals – days absent</th>
<th>Which is approximately weeks absent</th>
<th>Which means this number of lessons missed</th>
</tr>
</thead>
<tbody>
<tr>
<td>95%</td>
<td>9 days</td>
<td>2 weeks</td>
<td>50 lessons</td>
</tr>
<tr>
<td>90%</td>
<td>19 days</td>
<td>4 weeks</td>
<td>100 lessons</td>
</tr>
<tr>
<td>85%</td>
<td>29 days</td>
<td>6 weeks</td>
<td>150 lessons</td>
</tr>
<tr>
<td>80%</td>
<td>38 days</td>
<td>8 weeks</td>
<td>200 lessons</td>
</tr>
<tr>
<td>75%</td>
<td>48 days</td>
<td>10 weeks</td>
<td>250 lessons</td>
</tr>
<tr>
<td>70%</td>
<td>57 days</td>
<td>11.5 weeks</td>
<td>290 lessons</td>
</tr>
<tr>
<td>65%</td>
<td>67 days</td>
<td>13.5 weeks</td>
<td>340 lessons</td>
</tr>
</tbody>
</table>
Key Stage 4 Study/Homework Room

Every day
C1 and C2
3:00-4:30pm
Well-Being:

• Sleep
• Diet
• Study time
• Down-time
• Exercise

Please contact the school if you are concerned about your daughter’s well-being.
KS4 Curriculum

A key approach to effective KS4 Learning

Ms Paula Simmons
Deputy Headteacher
“The purpose of a school is developing memory, learning is a change in long-term memory

Prof Dylan William
Learning Pyramid

(Average Learning Retention Rates)

- Teaching Others: 90%
- Practice By Doing: 75%
- Discussion Group: 50%
- Demonstration: 30%
- Audio Visual: 20%
- Reading: 10%
- Lecture: 5%
“Students need to find things HARD in order to learn from them”

BUT…

Stress blocks learning
Year 10 Homework

Homework set by staff can include revision tasks, research work, extended writing or practical tasks, controlled assessment notes preparation, rehearsals, group work etc.

At Key Stage 4 there is no such thing as: “I’ve got no homework!”

Successful students:
Read widely
Research ahead of topics
Practice
Work on their long-term memory NOW!!!
The best way to improve long-term memory?

• Distributed Practice

• Self testing regularly for example using the Leitner Box method – lots of demos on YouTube including:
  https://www.youtube.com/watch?v=33Dlo8iU7ws&t=64s
Digital Tools for Learning

S Green

Digital Curriculum Leader

guest-wi-fi

aspiration
Digital Tools

- Frog
- OCR
- wjec cbac
- AQA
- edexcel
- The Student Room
- Frog Play
- MyMaths
- MathsWatch
- Kerboodle
- Quizlet
- Gojimo
- BBC Bitesize
- Go Conqr
- Accelerated Reader
- Kahoot
- Typing Club
- AI Learning
- Future Learn
- Khan Academy
- edX
- Coursera
G Suite (Google apps for education)
Subscribe to Ricards Lodge Channel to see the full list and subscribe to the channels you choose.

1. Free Science Lessons ([https://www.youtube.com/results?search_query=Freesciencelessons](https://www.youtube.com/results?search_query=Freesciencelessons))
2. Syed Institute ([https://www.youtube.com/channel/UCqLQJglx4Fv6khNAPyBYOvg](https://www.youtube.com/channel/UCqLQJglx4Fv6khNAPyBYOvg))
3. Doctor Jem ([https://www.youtube.com/channel/UCDV2--cO2icU29MqHGMZAqq](https://www.youtube.com/channel/UCDV2--cO2icU29MqHGMZAqq))
4. Hegarty Maths ([https://www.youtube.com/user/HEGARTYMATHS](https://www.youtube.com/user/HEGARTYMATHS))
5. Corbett Maths ([https://www.youtube.com/user/corbettmaths](https://www.youtube.com/user/corbettmaths))
6. Mathantics ([https://www.youtube.com/user/mathantics](https://www.youtube.com/user/mathantics))
7. Computer Science Tutor ([https://www.youtube.com/channel/UCsBxhDfwURg-vQASN2ZeHwg](https://www.youtube.com/channel/UCsBxhDfwURg-vQASN2ZeHwg))
8. Revise GCSE History ([https://www.youtube.com/user/revisegcsehistory](https://www.youtube.com/user/revisegcsehistory))
9. The English Teacher ([https://www.youtube.com/channel/UCEp3SR3KaDzg8jSe12tGnCg](https://www.youtube.com/channel/UCEp3SR3KaDzg8jSe12tGnCg))
10. GCSE Geography Help ([https://www.youtube.com/user/GCSEgeographyhelp](https://www.youtube.com/user/GCSEgeographyhelp))
11. CGP Maths Tutor ([https://www.youtube.com/user/CGPMathsTutor](https://www.youtube.com/user/CGPMathsTutor))
12. Fuse School ([https://www.youtube.com/user/virtualschooluk](https://www.youtube.com/user/virtualschooluk))
Look out for the following on-line learning opportunities
Frog - Logging in to the Parent Portal

• Log in details are the same each year.

• Security / Data protection does not allow us to see your password

• Email address has to be up to date with main school office

frog@ricardslodge.merton.sch.uk
MyFrog App

- Enables push notifications to be sent when a homework is set.
- Easily view calendars and homework due dates.
- Read notifications and explore mobile friendly sites.
Exam Countdown

• Simple but effective
• Colour codes each subject
• Gives a clear countdown to your next internal/external assessments.
MathsWatch

- Mobile responsive
- Watch video’s
- Prepare for lessons
- Consolidate learning
- Revision
Workshops:
Please go to your first workshop on the colour paper slip in your pack

Next year you will attend the other two subjects