Year 11 Aspirations Evening

Mr M Englefield

WIFI: guest-wi-fi
Password: aspiration

2nd October 2018
Year 11:

“Aim high, think big.”

Mr Englefield
Head of Year 11

@RicardsYear11
Year 11

- Continued focus
- Commitment
- Lifestyle
- Looking ahead
  - career choices,
  - university courses
Year 10 Tutor Time

- Valuable study time
- Study skills
- PSHE
- Target-setting
- Be organised!
<table>
<thead>
<tr>
<th>Subject</th>
<th>YG</th>
<th>Board</th>
<th>Qual</th>
<th>Code</th>
<th>Grades</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art &amp; Design</td>
<td>Y11</td>
<td>Pearsons / Edexcel</td>
<td>GCSE</td>
<td>1AD0</td>
<td>9 - 1</td>
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<tr>
<td>Art Textiles</td>
<td>Y11</td>
<td>Pearsons / Edexcel</td>
<td>GCSE</td>
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<td>Drama</td>
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<td>Science: Combined</td>
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<td>OCR</td>
<td>GCSE</td>
<td>J260</td>
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<td>GCSE</td>
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<td>9 - 1</td>
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<td>Dance</td>
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<td>Pearsons / Edexcel</td>
<td>BTEC Tech Award</td>
<td>BBJK4</td>
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<td>FXH50</td>
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<td>Pearsons / Edexcel</td>
<td>BTEC Award</td>
<td>YPJ32</td>
<td>D* - P1</td>
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If the new GCSEs are harder, are the results fair?

Although the actual content of the new GCSEs is harder, the way this year’s results have been calculated means that no student will lose out.

The exam boards and the exams regulator Ofqual do this by setting the grade boundaries after the exams have been marked, meaning that students won’t be unfairly punished by the harder qualifications.

Nationally, roughly the same proportion of students will achieve the new grade 4 or higher as used to achieve the old grade C and higher.

Likewise, roughly the same proportion will achieve the new grade 7 or higher as used to achieve the old grade A or higher.

Although we are able to broadly make grades in this way, it’s important to note that GCSEs are considerably different.
## Year 11 Homework Schedule 2018/19

In years 10 and 11 each student has an individual timetable and should expect the following homework:

<table>
<thead>
<tr>
<th></th>
<th>Subject</th>
<th>Homeworks per week</th>
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<tbody>
<tr>
<td>11E</td>
<td>English (Language and Literature)</td>
<td>2 per week</td>
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<tr>
<td></td>
<td>Mathematics</td>
<td>2 per week</td>
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<tr>
<td></td>
<td>Triple Science</td>
<td>3 per week - 1 from each science (Bio, Chem, Physics)</td>
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<tr>
<td></td>
<td>Religious Studies</td>
<td>1 per week</td>
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<tr>
<td></td>
<td>HPQ</td>
<td>1 per fortnight</td>
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<tr>
<td></td>
<td>History / Geography</td>
<td>1 per week</td>
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<tr>
<td></td>
<td>Languages</td>
<td>1 per week</td>
</tr>
<tr>
<td></td>
<td>All option subjects (2 subjects)</td>
<td>1 per week</td>
</tr>
</tbody>
</table>

| 118 | English (Language and Literature)     | 2 per week                                              |
|     | Mathematics                           | 2 per week                                              |
|     | Double Science                        | 2 per week                                              |
|     | Religious Studies                     | 1 per week                                              |
|     | All option subjects (up to 4 subjects)| 1 per week                                              |
Year 11
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!!!
Key Stage 4
Study/Homework Room

Every day
C1 and C2
3:00-4:30pm
Key Dates: Autumn 2018

Thursday 15\textsuperscript{th} November: RR6 Open Evening (at Rutlish)

Friday 16\textsuperscript{th} November: Autumn TTRs

Monday 3\textsuperscript{rd} – Friday 14\textsuperscript{th} December: Exam fortnight
Key Dates: Spring 2019

Thursday 17\textsuperscript{th} January: Exam results and TTRs

Thursday 17\textsuperscript{th} January: RR6 Arts auditions

Monday 11\textsuperscript{th} March – Friday 22\textsuperscript{nd} March: Exam fortnight 2

Monday 1\textsuperscript{st} – Thursday 4\textsuperscript{th} April: Final Art exams
Key Dates: Summer 2019

Friday 3rd May: Forecast grades

Monday 13th May: GCSE exams begin

Thursday 27th June: Year 11 Graduation evening

Monday 8th & Tuesday 9th July: RR6 induction

Thursday 22nd August: GCSE /BTEC results day
“The purpose of a school is developing memory, learning is a change in long-term memory

Prof Dylan William
“Students need to find things HARD in order to learn from them”

BUT...

Stress blocks learning
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
Learning pyramid...
Well-being

- Contact school if you are worried about your daughter’s emotional well-being.
- Sleep
- Diet
- Study time
- Down-time
- Exercise
10 1/2 months from now...

Work hard so you can smile this much and take your next step towards becoming that...

Successful Woman of the Future
Digital Tools for Learning

S Green
Digital Curriculum Leader

guest-wi-fi
‘aspiration’
Digital Tools

- Frog Play
- MyMaths
- MathsWatch
- Kerboodle
- Quizlet
- Gojimo
- BBC Bitesize
- Khan Academy
- Accelerated Reader
- Kahoot
- Typing Club
G Suite (Google apps for education)
YouTube

Subscribe to Ricards Lodge Channel to see the full list and subscribe to the channels you choose.

2. Syed Institute (https://www.youtube.com/channel/UCqLQJglx4Fv6khNAPyBYOvg)
3. Doctor Jem (https://www.youtube.com/channel/UCDV2-cO2icU29MqHGMZAgg)
4. Hegarty Maths (https://www.youtube.com/user/HEGARTYMATHS)
5. Corbett Maths (https://www.youtube.com/user/corbettmaths)
6. Mathantics (https://www.youtube.com/user/mathantics)
7. Computer Science Tutor (https://www.youtube.com/channel/UCsBxhDfwURg-vQASN2ZeHwg)
8. Mr Bruff (https://www.youtube.com/user/mrbruff)
9. Maths 520 (https://www.youtube.com/user/maths520)
10. Raw Maths (https://www.youtube.com/user/RawMaths)
11. Ben Ryder (https://www.youtube.com/user/benaryder)
12. Learn Physics (https://www.youtube.com/user/MonkseatonPhysics)
13. Revise GCSE History (https://www.youtube.com/user/revisegcsehistory)
14. The English Teacher (https://www.youtube.com/channel/UCEp3SR3KaDzg8jSe12tGnCg)
15. GCSE Geography Help (https://www.youtube.com/user/GCSEgeographyhelp)
16. CGP Maths Tutor (https://www.youtube.com/user/CGPMathsTutor)
17. Christopher Thornton (https://www.youtube.com/user/ChrisThorntonUK)
Look out for the following opportunities

TED talks
Timeout
Frog

Frog is our school VLE

- View homework
- View attendance
- Tracking reports
- Update contact details
- View calendars
- Timetables
- Resources
- Links
- Letters
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.
Quizlet

• A great set of study tools – flashcards, tests and study games

• Students can make their own or access the millions of resources on their created by others.
Gojimo

- Best used as a smartphone app.
- Downloadable quizzes for each subject, specific to each exam board.
Go Conqr

- Another great set of free tools to make their own interactive mind-maps, flashcards, notes, slides and quizzes.
- Also with free access to those made by other users.
StudyTracks

- A different way to learn.
- Uses music to help remember key concepts for exams.
- Covers most exam boards and subjects.
- Basic is free. Additional charges for further content.
BBC Bitesize

• Completely free
• Flashcards
• Most subjects covered
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
<table>
<thead>
<tr>
<th></th>
<th>6.30-7pm</th>
<th>7.05pm-7.35pm</th>
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<tbody>
<tr>
<td><strong>Green Group</strong></td>
<td>Combined Science in A19</td>
<td>English in A26</td>
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<tr>
<td><strong>Yellow Group</strong></td>
<td>RE in A25</td>
<td>Maths in A18</td>
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<tr>
<td><strong>Blue Group</strong></td>
<td>Maths in A18</td>
<td>RE in A25</td>
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<tr>
<td><strong>Pink Group</strong></td>
<td>English in A26</td>
<td>Triple Science in A19</td>
</tr>
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