



How to support your Year 7 child

Know more, do more, understand more.

Tonight...

Mr C Legg, Assistant Head Teacher



- The Year 7 Irresistible Curriculum
- Assessment and Reporting in Year 7
- Core Curriculum Leaders (English, Maths, Science)
- ASPIRE Programme
- Reading Plus
- Eggar's Reads More
- How to Support at Home
- Looking Ahead

The Year 7 Irresistible Curriculum

Mr C Legg, Assistant Head Teacher



Belong. Aspire. Achieve.

Edge of your seat. Unmissable.

Prepared for the future.

Well-informed and ambitious to succeed.

Inspired to make a positive contribution.

The screenshot shows the website header for Eggar's School with navigation links: Home, About Our School, Admissions, Curriculum, News, Parents, Join Us, Contact Us. The main content area is titled 'Curriculum Areas' with a breadcrumb trail: HOME » CURRICULUM » CURRICULUM AREAS. The page lists 'Curriculum and Assessment' with the purpose for education at Eggar's School and a list of learning outcomes. A sidebar on the right lists subject areas: Art & Design, Computer Science, Design & Technology, Drama, and English.

Curriculum Areas

HOME » CURRICULUM » CURRICULUM AREAS

Curriculum and Assessment

The purpose for education at Eggar's School

Our curriculum enables all Eggar's Learners to:

- Belong, aspire, and achieve.
- Be ambitious with challenge and support.
- Actively engage in relevant learning that adapts to individual needs and interests.
- Become innovative and enterprising life-long learners.

Art & Design

Computer Science

Design & Technology

Drama

English



	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
TOPICS	SoL – e-Safety, respectful use of online resources	SoL – First Steps in Small Basic	SoL – Sound manipulation in Audacity – Advertisement	SoL – AI and Machine Learning	SoL – Intro to Kodo	SoL – Microbits (Using technology to solve problems – linked to Health)
HOME LEARNING	Understanding of how to interact safely with online communities that are age appropriate.	Text-based programming – skills include logic, algorithmic thinking, and decomposition.	Understand how data is stored and represented in digital form.	Understand the possibilities and ethical considerations of AI and Machine Learning.	Block-based programming – skills include logic, algorithmic thinking, and decomposition.	Links with healthy living, using tech to assist life, and developing routines for an active life.
ASSESSMENT	iDEA Badges linked to content MCQ assessment	iDEA Badges linked to content Programming Portfolio and self-assessment	iDEA Badges linked to content Project portfolio and self-assessment including evidence or planning	iDEA Badges linked to content Project portfolio and self-assessment including evidence and planning	iDEA Badges linked to content Kodo creation portfolio that includes self-assessment	iDEA Badges linked to content Prototype Presentation

Assessment and Reporting in Year 7

Mr C Legg, Assistant Head Teacher



Parent Meetings

Today – Thank you!

21st November

26th June

Ongoing – please get in touch with us via enquiries@eggars.hants.sch.uk

What to expect?

Before – Online booking system to make appointments

During – Summary of learning, discussion about how they are doing, time to discuss support.

Assessment and Reporting in Year 7

Mr C Legg, Assistant Head Teacher



Progress Reviews

WB 11th November

WB 3rd March

WB 16th June (will include assessment week outcome)

Assessment week = WB 2nd June

Assessment and Reporting in Year 7

Mr C Legg, Assistant Head Teacher



Progress Reviews NEW for 2024/25

Emerging (1-3), Developing (4-5), Secure (6) or Excelling (7-9) [not Y7 PR I]

Effort (1, 2, 3 or 4)

Home Learning %

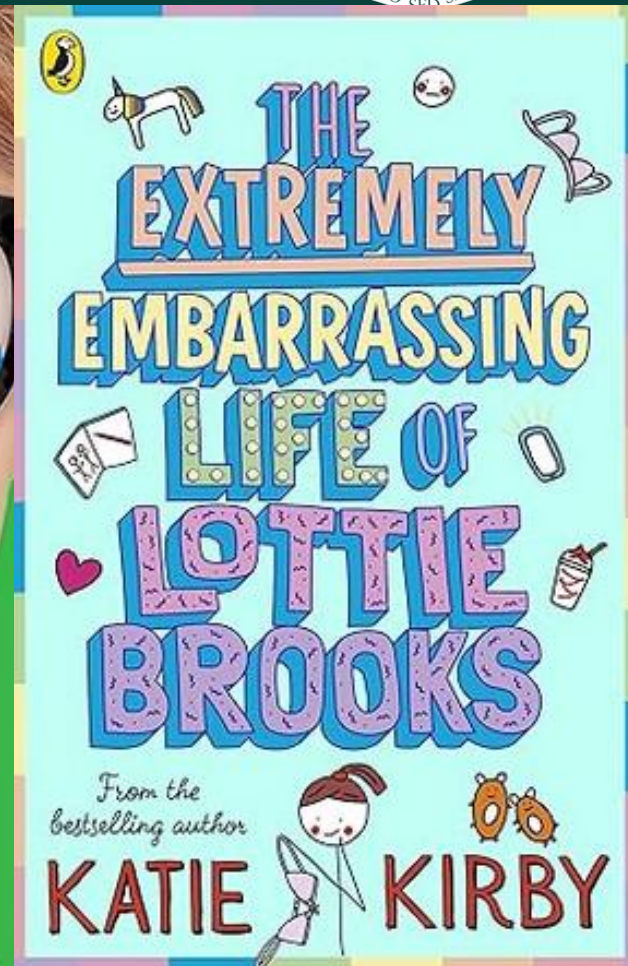
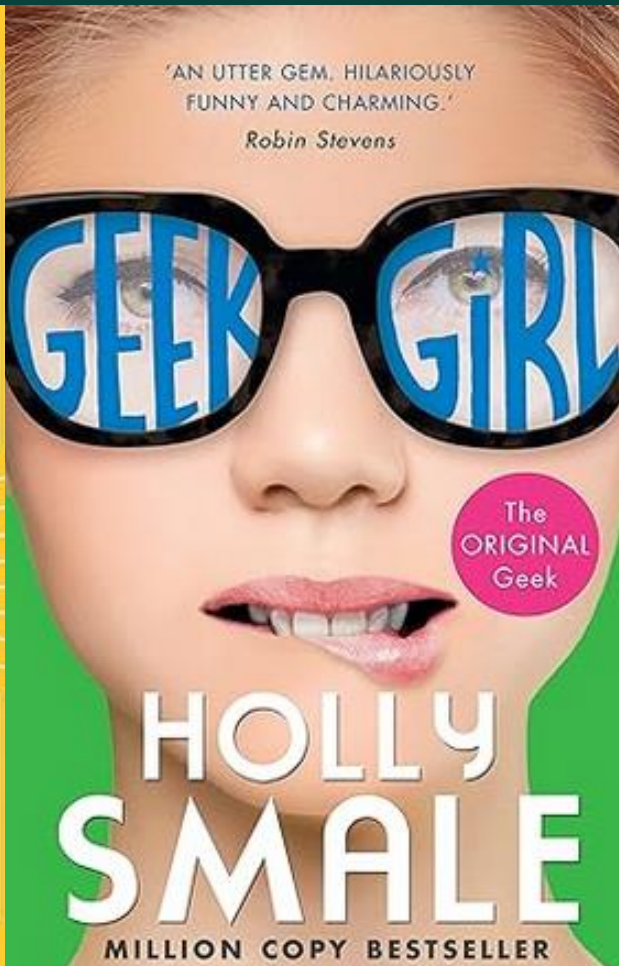
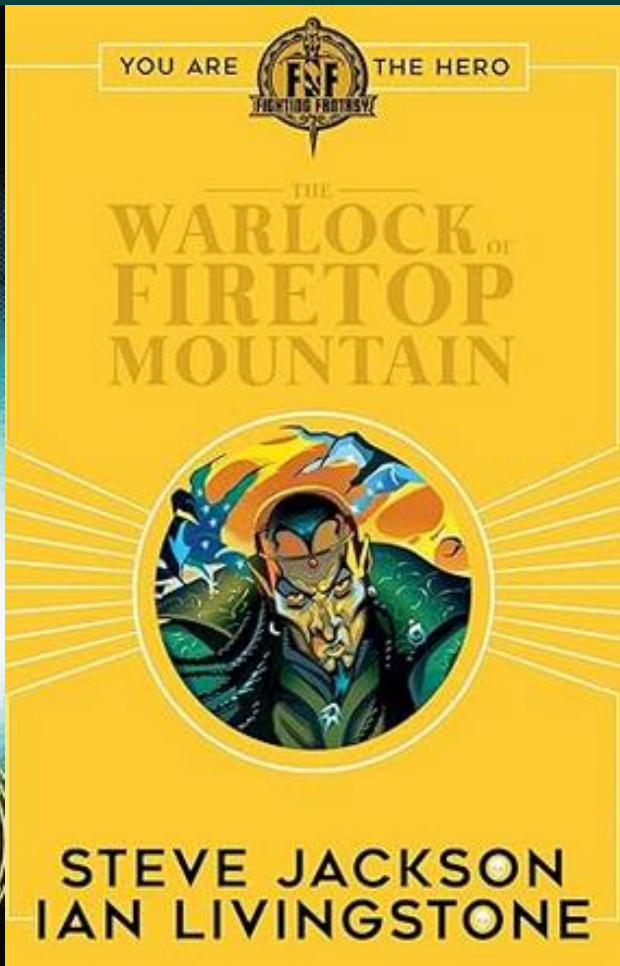
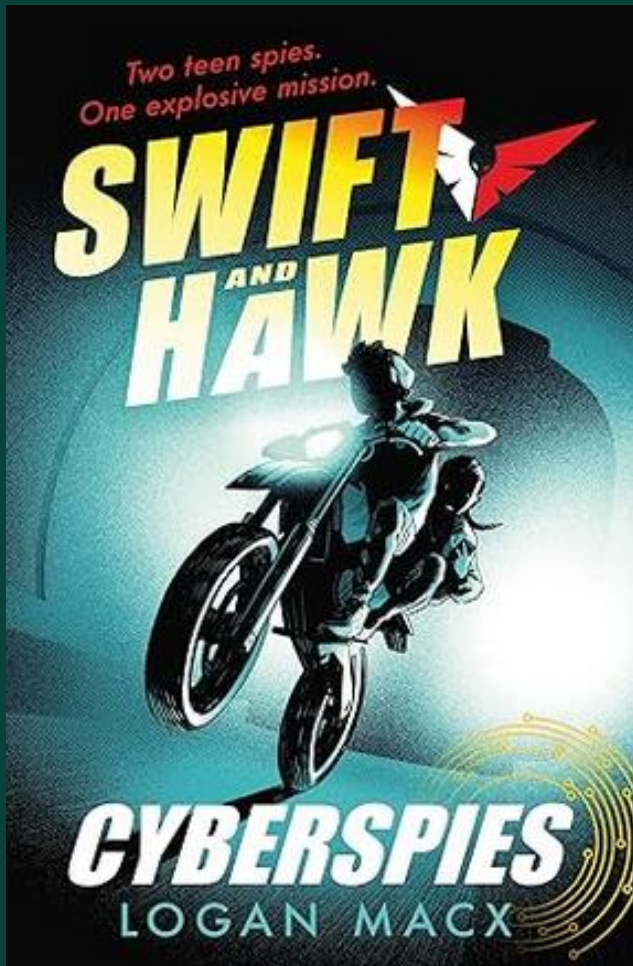
Behaviour Points

Target grade

Attendance

Our Unmissable English Curriculum

Mr D Morrish, Curriculum Leader of English



Our Unmissable Maths Curriculum

Mr S Mather, Curriculum Leader of Maths



Edexcel Maths (Higher and Foundation) - Contact S Mather
(smather@eggars.hants.sch.uk)

3 Exams (90mins). 1x Non-Calculator, 2x Calculator

Curriculum / Scheme of Learning

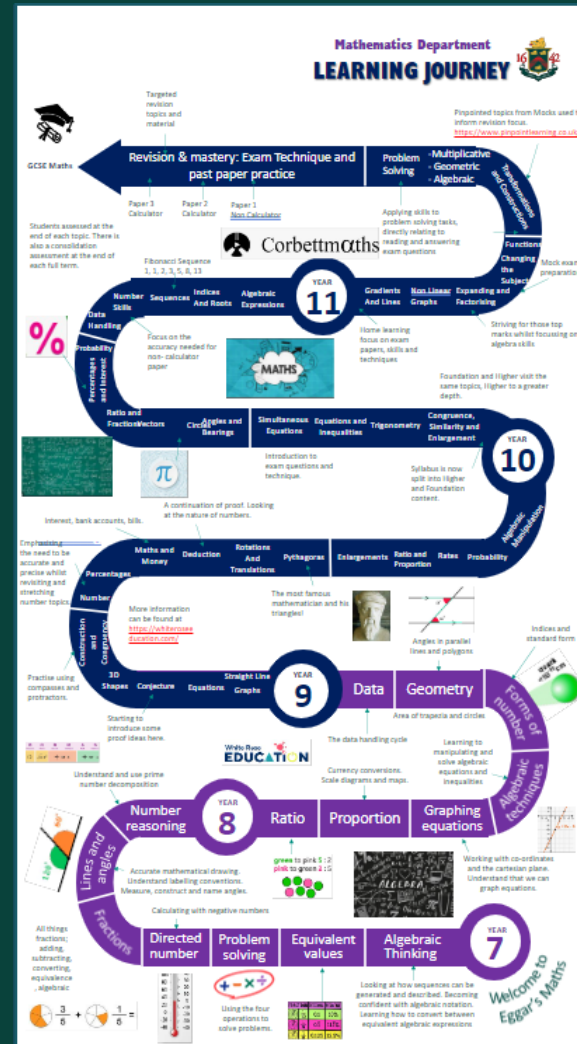
We follow the White Rose Maths scheme of learning, which is available to view online at whiteroseeducation.com

Helpful Websites

Sparx Maths – <https://sparxmaths.com>

Corbett Maths – <https://corbettmaths.com>

Maths Genie – <https://www.mathsgenie.co.uk>



Our Unmissable Maths Curriculum

Mr S Mather, Curriculum Leader of Maths

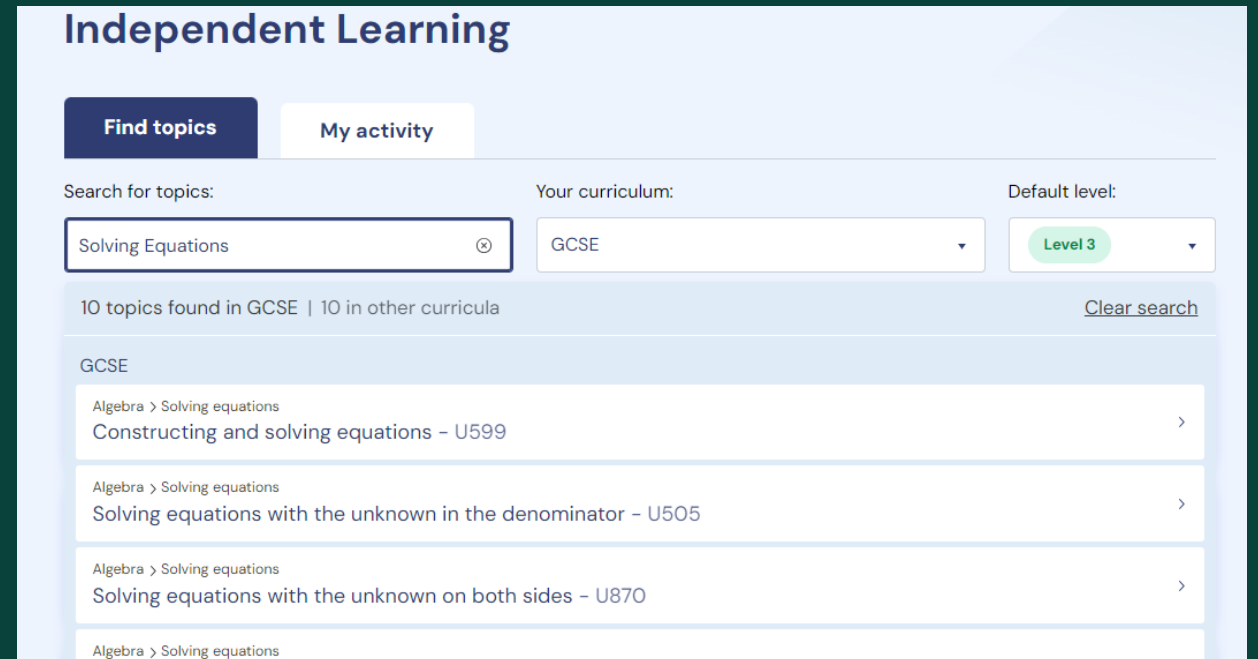
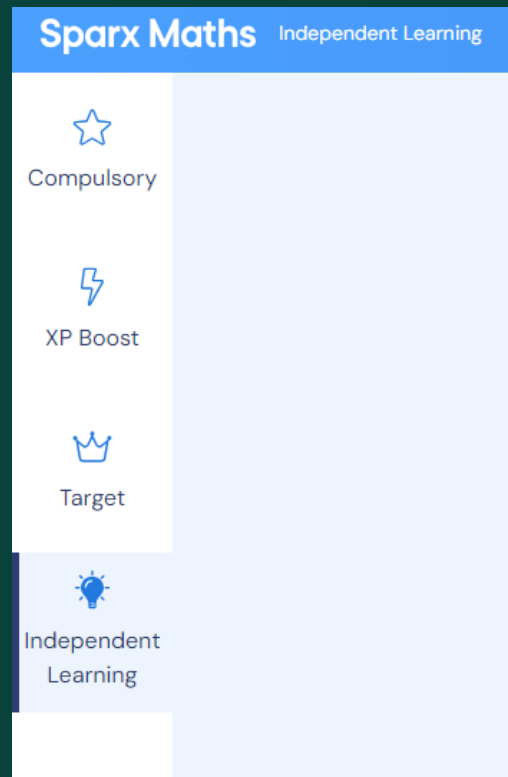


Sparx Maths Platform (Homework and Independent Study)

Homework set weekly
(60mins)

Students **must** achieve
100%

Support available at
school every lunchtime,
and at the start of every
lesson with the class
teacher



Our Unmissable Science Curriculum

Mrs L Stanley, Curriculum Leader of Maths



- AQA scheme of work
- Homework: Monday – Monday
- Educake - students will be able to access anytime to practise.

SCIENCE CURRICULUM SUMMARY YEAR 7						
CHEMISTRY	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
TOPICS	Matter- Particle modelling	Matter - Separating mixtures	Reactions – metals and non-metals	Reactions – acids and alkalis	Earth - Earth structure	Earth - Universe
HOME LEARNING	Weekly subject consolidation					
ASSESSMENT	Teacher formative End of topic summative					
PHYSICS	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
TOPICS	Forces – Speed and gravity	Voltage and current	Resistance and static electricity	Energy - Transfer	Energy – Costs	Waves – Sound and light
HOME LEARNING	Weekly subject consolidation					
ASSESSMENT	Teacher formative End of topic summative					
BIOLOGY	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
TOPICS	Organisms - Cells	Organisms - Movement	Genes - Human reproduction	Genes - Variation	Ecosystems - Plant reproduction	Ecosystems - Interdependence
HOME LEARNING	Weekly subject consolidation					
ASSESSMENT	Teacher formative End of topic summative					

ASPIRE

Miss O Vale, Leader of ASPIRE



- School wide effort to provide experiences past the curriculum.
- Eggar's Experience: German Club, Rotary Youth Speaks, Book Club, Quiz Club, Science Club and more.
- Good way to meet new, likeminded people and be an involved member of school community.
- There are also rewards available for attendance.
- Guest speakers during the school day.

Date	Subject	Location
17.10.24	Career in Law	Library
21.11.24	Army Careers	Library
28.11.24	Business Apprenticeships	Library
January	Veterinary Careers	Library



ASPIRE

Miss O Vale, Leader of ASPIRE



Could you help?

If you would like to be a **Guest Speaker** or know someone who would, please come speak to me, or email at

OVale@eggars.hants.sch.uk



Reading Plus

Emily Thomas, Head of Transition and KS3 intervention



Reading Plus:

- Is an online reading programme that's packed full of engaging texts
- Covers reading learning from KS1 to KS4
- Is research based and proven to work
- Teaches silent reading fluency, comprehension and vocabulary
- Is personalised to meet each student's needs

All year 7 students will be set Reading Plus homework after completing the baseline assessment in school.

The more they do, the more progress they will make!



Google - Reading Plus
Site code – **RPEGGAR**
Username – **24thomase**
(same as their school computer login)
Password – **qwerty**

Eggar's Reads More

Miss Mason, Raising Standards Lead



EGGAR'S READS MORE



Scan the QR code to log the books you read.
The more books that you read and log, the
more prizes you can win!

Bronze

Silver

Gold

Platinum

Diamond



Scan this QR code or visit
<https://forms.office.com/e/IUauYBKCBU> to
win bronze, silver, gold, platinum and
diamond awards! Get reading and scanning!

How to support at home

Mr M Hardman, Head of Lower School



- Attendance is key – those who attend the most, achieve the most
- Keep an eye on emails/junk folder
- Do they have everything they need?
- Attend parent consultation evenings
(First Progress Review – 11th November)
- Communicate with tutor/school when needed
- Be curious in what the students are doing

THE EGGAR'S WAY CARD

	TUTOR	P1	P2	P3	P4	P5	BONUS	EE
MON								
TUE								
WED								
THU								
FRI								

Curriculum News Parents Join Us Contact

- Careers & Post 16
- Curriculum Areas
- Extra-Curricular: The Eggar's Experience
- Literacy & Numeracy
- Year 8 Options
- Year 11 GCSE Information
- Home Learning
- How to Support Your Child
- Remote Learning

Geography LEARNING JOURNEY

Geographic Mastery: Revision, Practice, Pre-release

Pages 1-10

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Pages 21-30

Pages 31-40

Pages 41-50

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Pages 561-570

Pages 571-580

Pages 581-590

Pages 591-600

Pages 601-610

Pages 611-620

Pages 621-630

Pages 631-640

Pages 641-650

Pages 651-660

Pages 661-670

Pages 671-680

Pages 681-690

Pages 691-700

Pages 701-710

Pages 711-720

Pages 721-730

Pages 731-740

Pages 741-750

Pages 751-760

Pages 761-770

Pages 771-780

Pages 781-790

Pages 791-800

Pages 801-810

Pages 811-820

Pages 821-830

Pages 831-840

Pages 841-850

Pages 851-860

Pages 861-870

Pages 871-880

Pages 881-890

Pages 891-900

Pages 901-910

Pages 911-920

Pages 921-930

Pages 931-940

Pages 941-950

Pages 951-960

Pages 961-970

Pages 971-980

Pages 981-990

Pages 991-1000

Eggar's Way Card



THE EGGAR'S WAY CARD

	TUTOR	P1	P2	P3	P4	P5	BONUS	EE
MON								
TUE								
WED								
THU								
FRI								

A stamp for following the Eggar's Way in your lesson - 1 stamp = 1 house point

NAME: _____ PARENT SIGN: _____

WEEK COMMENCING: _____ WEEK TOTAL: _____

THE EGGAR'S WAY CARD

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Date:
Time:
Reason:

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Date:
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Date:
Time:
Reason:

If you are asked to go to The Reflection Room, you need to go straight there to be stamped.

A HAPPY SCHOOL WHERE YOU CAN THRIVE AND BE YOUR BEST

MOBILE PHONE POLICY



- Away and out of site from **08:30-15:00**
- If a phone is seen it will be confiscated until the **end of the day**
- All calls to parents or guardians should be made via **Student Services** if there is a need to contact home
- If confiscated, please collect your phone from **Student Services** at the end of the day



Eggar's School

Belong | Aspire | Achieve

Reporting Absences



Here at Eggar's, we use a secure system for reporting your child's absence due to illness or notifying us of medical appointments.

If you haven't already, please get the free Studybugs app, or register on the Studybugs website, and use it to tell us whenever your child's ill and unable to attend school.

It will take a couple of minutes to register your child and link them to Eggar's.

Things to look forward to

Matt Hardman, Head of Lower School



Initial letters will be sent out imminently.

We would like ALL year 7s to be able to attend.

Initial deposit of £45 due by the 11th October.

Cost of the trip £270* (TBC)

More details to follow in the communications

Monday 31st March – Friday 4th April

Hampshire's premier outdoor activity centre, nestled in 95 acres of beautiful grounds on the banks of the River Hamble.



Thank you for coming

Know more, do more, understand more.