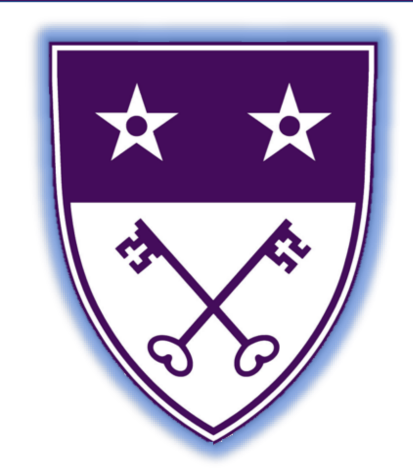
Optometry	Policing	
Midwifery	Economics	English
Psychology	Mathematics	Medicine
History	Adult Nursing	Real Estate
Chemistry	Pharmacy	Liberal Arts
Child Nursing	Computer Science	Law
Philosophy	Primary Education Studies	Biomedical Science
Forensic Science	Mechatronic Engineering	Marketing and Advertising
Journalism (Sports Scholarship in the US)	Pharmaceutical Sciences	Architecture
Ancient History and Archaeology	Dental Surgery and Oral Science	Biochemistry and Molecular Medicine
Business Management	Music (Song Writing and Performance)	Finance, Investment and Risk
Finance, Investment and Risk	Mechanical Engineering	Law (with Spanish Law)
Medical Biosciences (Genetics)	Sports Business and Sports Law	Engineering and Applied Science
Criminology with Psychology	Psychology with Clinical Psychology	Financial Economics and Banking
Banking and Finance	Geography and International Development	Mathematics and Physics
Accounting and Finance	Sports Therapy and Rehabilitation	Interior Architecture and Design

Year 13 University Courses 2023



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Jack Hunt School Values



Hard Work

Integrity

Kindness

Evening Overview



- English, Maths, Science and My World Presentations
- Supporting with homework
- Enrichment opportunities
- Useful apps and links
- Any questions

English – Curriculum



Curriculum Aims

To best prepare our students for the future by developing awareness of the world around us, developing aspiration for the future and developing our students' excellence in English. This will be delivered through a knowledgeengaged and challenging curriculum that builds student confidence, progress and attainment, and leads our students on a journey to success, both academically and through personal growth. Our Y7 curriculum takes students on a journey through history for the development of language and literature.

	Curriculum Content
Autumn Term	Mythology: How is mythology relevant to the modern world? How has mythology shaped modern literature? How do writers construct powerful characters?
Spring Term	Renaissance: How is the Renaissance relevant in the modern world? How are themes present in Renaissance Literature still relevant today? How are effective narratives created? Romantics: How is the Romantic movement relevant in the modern world? How did the Romantic writers view the world? How does context enhance our understanding of literature?
Summer Term	Victorians: How is the Victorian period relevant in the modern world? Why were the Victorians fascinated by mystery and the supernatural? How do we develop analysis to demonstrate our deep understanding of the text? Identity: Why is identity an important theme in the modern world? How is identity formed in the modern world? How do writers effectively share their viewpoints on a given topic?

English – Homework and Support



Homework

Year 7 students are expected to spend 30 minutes every week on English homework and are expected to complete two lessons on Bedrock every week (outside of their weekly Bedrock lessons).

Work will be set on Seneca (self-marking online platform) for students to complete every week.

Access

Homework links will be put on Teams every week for students.

Bedrock can be accessed online at any time.

Parental Support & Further Study

- Encourage wider reading including newspapers and magazines
 e.g The Day
- Support the completion of homework and ensure students have time allocated for this
- Encourage students to have a library card
- Talk to students about their English lessons ask them about the texts they are reading or learning about
- Keep abreast with current affairs

Maths – Curriculum



Curriculum Aims

To prepare the students to fluently move between mathematical topics to confidently solve problems.

The Year 7 White Rose Scheme of work covers Number, Geometry and Probability building on student's knowledge from Year 6. Each unit is broken down into small steps, to support students' learning.

The resources follow the mastery approach of representations – which are concrete, pictorial and abstract - to help pupils engage with and understand the topics they cover.

Curriculum Content

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Algebraic Thinking						Place Value and Proportion					
Autumn	Sequences and		rstand use braic ation	Equality and equivalence		Place value and ordering integers and decimals		Fraction, decimal and percentage equivalence				
		Арр	lications	s of Nun	f Number			Directed Number Fractional Thinkin			inking	
Spring	prob with a	Solving problems with addition with addition and division Solving problems with addition and division Solving problems with multiplication and division Solving problems with multiplication and division Solving problems of the solving problems and division Solving problems of the solving proble		vith	sut	ddition a otraction fractions	of					
		Lines and Angles					Reasoning with Number					
Summer	I measuring and using ;				ping geo easonin		Devel num ser	nber		and ability	Prii numbe pro	

Maths – Homework and Support



Homework

Is set on Wednesday on Sparx Maths each week, due the following Wednesday. Students will need to log into their Sparx Maths account and complete the 1 hour long homework. Should students struggle with the questions they should watch the video, email their Maths teacher or come to Homework Club in 322.

Homework is marked as complete when students attempt and complete each question correctly – 100%. If they are in Set 1 or 2 they also need to complete the Target section of their homework

<u>Access</u>

Students receive a Homework reminder in each lesson and teachers frequently check student completion rates throughout the week. Maths Homework Club runs on a Monday and Friday lunch time and students have access to iPads to complete their homework.

Parental Support & Further Study

Every pupil should have a full set of mathematical equipment with them each day – pencil, pen, ruler, protractor, compass and scientific calculator. This will enable us to support students use their mathematical equipment rather than having to use different versions of equipment that is available in the classroom.

Each pupil will need to put some time aside each week to complete their homework. Having a consistent day and time when students complete their homework will support our students in creating and maintaining good routines. Any pupil who completes their homework by Friday 3pm will receive 5 achievement points for Early Completion.

Sparx Maths has a built-in AI that will select and monitor topics that students have not previously answered well and incorporate them into each homework task until students have mastered that topic. Students can use the Independent Learning tab on their Sparx Maths Homepage to revise for their assessments or complete more questions on different topics. Students will receive a list of Sparx clips to use to support their revision.

Science – Curriculum



Curriculum Aims

- For Science to be enjoyable, stimulating and carried out in a safe environment.
- To provide opportunities to develop skills, both practical and analytical.
- For the students to recognise that "Science" is at work all around them and not just in laboratories.
- For the students to be scientifically informed citizens.

	Curriculum Content
Autumn Term	Working scientifically Cells & reproduction Introduction to chemistry
Spring Term	Light and sound waves Atoms and periodic table Skeleton & muscles Forces
Summer Term	Chemical reactions Space Acids and alkalis

Science – Homework and Support



Homework

Work will be set on Seneca (self-marking online platform) for students to complete every half term.

Access

Seneca links will be emailed to students each half term. These will also be added to TEAMS

Parental Support & Further Study

- Encourage wider reading about science and scientific news stories
- Support the completion of homework and ensure students have time allocated for this.
- BBC Bitesize can be used to further support topics being studied in school.
- Access the online textbook on Kerboodle.

My World - Curriculum



Curriculum Aims

To ensure all Year 7 students have access to a rigorous and challenging curriculum that builds upon their prior knowledge to provide them with best possible start academically and socially and to ignite a culture of excellence.

	Curriculum Content
	Introduction Block
Autumn Term	Project 1 – Remembrance
	Project 2 – Peterborough through time
Spring Term	Project 3 – Sustainability
	Project 4 - Medieval Powers
Summer Term	Student led project

My World - Homework and Support



Homework

Students are issued with a project homework menu of 14 options in which they select 1 task to spend 6 hours working on to ensure it is to exhibition standard.

Access

Emailed to students
Uploaded on to OneNote
Handed out as a paper copy

Parental Support & Further Study

- Support the completion of homework and help students managing their time accordingly.
- Watch documentaries and films linked to project themes – <u>CLICK HERE</u> for suggestions
- Encourage wider reading including newspapers
- Visit local historical sites
- Support and attend Exhibitions of Excellence

Homework



Subject	Frequency and length	Method		
Art	2 main homework projects a year	Set via TEAMs		
Drama	Once per term	Online		
Design & Technology	1 piece per rotation (3 pieces per year)	Hard copy or emailed.		
English	30 minutes per week	Seneca (with email link)		
Maths	Weekly - 30 minutes to 1 hour	Online via Sparx Maths		
Modern Foreign Languages	Vocabulary learning – 10 terms per week	TEAMs		
Music	Once per fortnight	Self-marking, using Microsoft Forms		
My World	Project homework menu	Homework menu on TEAMs		
Physical Education	Research homework	TEAMs task set/planner		
Science Twice half-termly - 30 minutes		Seneca		

Enrichment – Lunch time



Activity

Drama Club Homework Support

Homework Club Dungeons and Dragons Club

Maths Challenge Football Club

Mentoring and Interfaith Club Choir Club

Music Club Book Club

Arts and Crafts Club Table Tennis Club

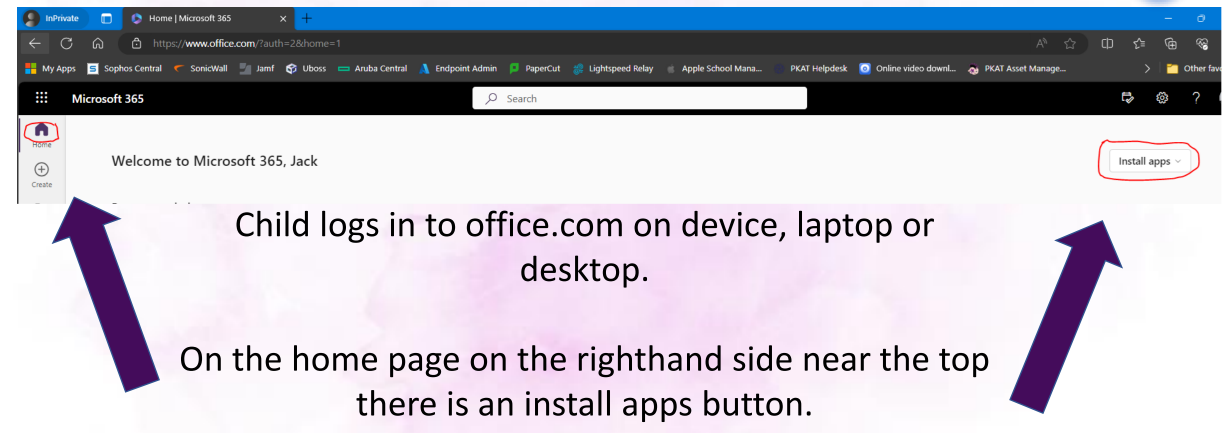
Enrichment – After school



Activity	All Year Groups Welcome (unless indicated)	Start Time	Finish Time
Football	Year 7 & 9 only	3.10 pm	4.10 pm
Netball	Year 7 & to 6 th Form	3.10 pm	4.10 pm
Debate Club	All Years	3.10 pm	4.10 pm
Magazine Club	All Years	3.10 pm	4.10 pm
GCSE Fine Art	Year 11	3.10 pm	4.10 pm
Pottery Club	All Years	3.10 pm	4.10 pm

Microsoft 365 Free Access

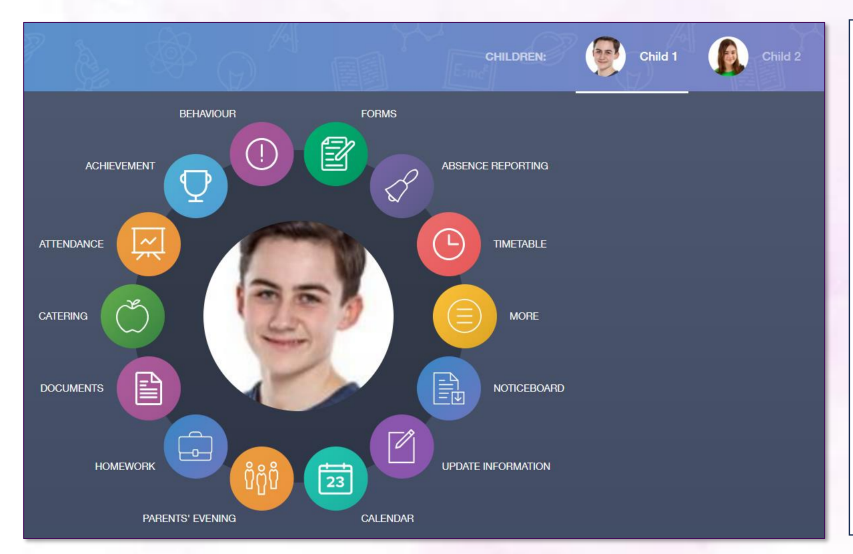




This lets you install the app and use them for free whilst your child is at Jack Hunt School.

EduLink





Key features include:

Timetable
Achievement Points
Behaviour Log
Attendance
Homework set

Useful Web Links

EduLink



To access student timetables, achievement/behaviour points, attendance data and homework.

ParentPay



To top up student lunch time account and make trip payments.

Chroma Sports



To order school uniform and PE Kit.

Jack Hunt School KS3 Curriculum



For this evening's presentation and wider Key Stage 3 curriculum booklet.









Year 7 Curriculum Information Evening

2023/2024 TERM DATES AUTUMN TERM 2023

Term starts

Wednesday 6 September

Friday 20 October - Training Day

Half Term

Monday 23 October - Friday 27 October

Friday 24 November - Training Day

Term Ends

Wednesday 20 December

SPRING TERM 2024

Term starts

Thursday 4 January

Half Term

Monday 19 February - Friday 23 February

Thursday 28 March - Training Day

Term Ends

Friday 29 March

SUMMER TERM 2024

Term starts

Monday 15 April

May Day Bank Holiday

Monday 6 May

Half Term

Monday 27 May - Friday 31 May

Monday 24 June - Training Day

Term Ends

Friday 19 July

Phone Number: 01733 263526

General Enquires: info@jhs.pkat.co.uk

House Contacts and Email Addresses

Brunel – Mr Craig

Brunel@jhs.pkat.co.uk

Curie – Mr Rasib/Mrs Stevens

Curie@jhs.pkat.co.uk

Kennedy – Mr Mountain

Kennedy@jhs.pkat.co.uk

Einstein – Mr Blant

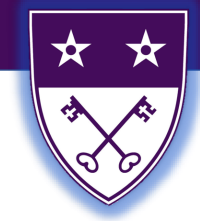
Einstein@jhs.pkat.co.uk

Mandela - Mrs Ward

Mandela@jhs.pkat.co.uk

Nightingale – Mrs Buckley

Nightingale@jhs.pkat.co.uk



Key Year 7 Diary Dates

Year 7 Exhibitions of Excellence 21st/22nd/23rd November 2023

Year 7 Exhibitions of Excellence March 2024

Mini Reports 1

March 2024

Year 7 Parents Evening

July 2024

Mini Reports 2

July 2024

Year 7 Curriculum Information Evening



Y7 Curriculum, Teaching and Learning

Ms Bracken: vbracken@jhs.pkat.co.uk

Associate Assistant Headteacher and Head of Year 7 Curriculum

School Updates and News Stories

Twitter - @JackHuntSchool and @PKAT_edu Facebook – Jack Hunt School Official Sway Online Newsletter emailed directly to you