Subject	Year 13 Core Knowledge –	How to support students' learning	
	Autumn/Spring/Summer term		
Further	Autumn Term	• Integral – Notes, videos and exercises for	
Maths	Trigonometry –	each topic https://integralmaths.org/	
	1. Solve a trigonometric equation	Physics & Maths Tutor – Past exam papers	
	where the angle is given in radians.	available online. Plus, exam revision	
	2. Solve a trigonometric equation	materials	
	involving a reciprocal trigonometric	https://www.physicsandmathstutor.com/	
	function.	Exam Solutions - Dast exam papers available	
	3. Write a trigonometric expression in	• Exam Solutions - Fast exam papers available	
	the form $Rcos(\theta+\alpha)$ and use this to	bttney //www.exampelutions.net/as	
	solve an equation.	<ul> <li><u>https://www.examsolutions.net/as-</u></li> </ul>	
	4. Prove a trigonometric identity	mains/ocr/	
	Involving reciprocal trigonometric	<ul> <li>Desmos – A graphing app for plotting all</li> </ul>	
	functions.	types of equations.	
	Sequences and series -	<ul> <li><u>https://www.desmos.com/calculator</u></li> </ul>	
	5 Identify the common ratio and find	<ul> <li>Geogebra – A program that allows you to</li> </ul>	
	the sum to infinity of a geometric	explore all kinds of geometry, algebra, and	
	series.	graphs <u>https://www.geogebra.org/</u>	
	6. Solve problems involving arithmetic	NRICH – This website aims to enrich the	
	series in context.	mathematical experiences of all learners	
		https://nrich.maths.org/post-16	
	Algebra –	Math Centre – Includes revision and learning	
	7. Divide a polynomial by a linear	tools	
	expression.	https://www.mathcentre.ac.uk/	
	8. Write expressions as partial	• Maths Careers – Provides a range of	
	fractions and use this to find the	resources, information, and signposting to	
	first three terms of the related	help those working in mathematics	
	binomial expansion stating the	https://www.mathscareers.org.uk/	
	values for which the expansion is	• AMSP – Provides a range of resources.	
	valid.	information and maths events.	
	Functions	https://amsp.org.uk/students/a-	
	Punctions –	level/resources	
	function	Numbernhile – Contains videos and	
	10. Find composite and inverse	nodcasts about numbers. Tonics range from	
	functions: identify the domain and	the sublime to the ridiculous from historic	
	range.	discoveries to latest breakthroughs	
	11. Sketch transformed graphs	<ul> <li>https://www.pumberphile.com/</li> </ul>	
	(stretches and translations).	Birmingham Bonular Mathe Lectures The	
		Birmingham Popular Mathematics Lectures	
	Differentiation –	are open to all members of the public and	
	12. Differentiate functions using the	the University who are interacted in the	
	chain rule and product rule.	the University who are interested in the	
	13. Find the gradient of a quotient	study of infathematics. They are particularly	
	function at a particular point.	suitable for those studying Mathematics at A	
	14. Find connected rates of change in	Level. The lectures are free of charge and	
	the context of a cylinder.	run on the last Wednesday of each month,	
	Spring Ierm	between October and March, at 7pm.	

Eoreos and motion	https://www.birminghors.co.uk/achaole/west
15 Posolvo a force inte componente	homotics (nows and sworts (Livesia-base)
16. Formulate and solve equations of a	nematics/news-and-events/birmingham-
narticle in equilibrium	popular-maths-lecture.aspx
17 Formulate the equation of motion	Maths Library – While not a necessity for
for a particle moving in a straight	success in the course, if your child is
line or plane.	Interested in mathematics they can explore
	our maths library, ask them to see Miss
Moments –	Grimths in ES if they would like to browse
18. Calculate the moment of a force	through the interesting reads we have in our
about a point or axis.	collection.
19. Know the conditions for equilibrium	
of a rigid body.	
20. Solve problems involving	
equilibrium of a rigid body.	
Projectiles –	
21. Model motion under gravity in a	
vertical plane using vectors.	
22. Find the position and velocity of a	
projectile at any time.	
23. Find the range and maximum height	
of a projectile.	
24. Formulate the equations of motion	
of a projectile using vectors.	
25. Find the equation of the trajectory of a projectile.	
Probability –	
26. Know what is meant by mutually	
exclusive and independent events.	
27. Calculate probabilities for two	
events which are not mutually	
exclusive.	
28. Use Venn diagrams in probability	
calculations.	
29. Calculate conditional probabilities	
using formula, tree diagrams, two-	
way tables, Venn diagrams or	
sample space diagrams.	
Statistical distributions –	
30. Recognise situations that give rise	
to a binomial distribution.	
31. Calculate probabilities using the	
binomial distribution.	
32. Find the mean of a binomial	
aistribution.	
33. Use a probability function given	
algebraically or in a table.	

34	. Use the discrete uniform
	distribution.
35	. Use the Normal distribution as a
	model.
36	. Know the shape of a normal curve
	and the location of its line of
	symmetry and points of inflection.
37	. Standardise a normal variable.
38	. Calculate probabilities from a
	normal distribution.
39	. Understand how and why a
	continuity correction is applied
	when the Normal distribution is
	used to model the distribution of
	discrete data including the binomial
	distribution
40	. Know that a linear transformation of
	a normal variable gives another
	Normal variable.
41	know the effect of a transformation
	on the mean and standard
	deviation.
Sumn	ner term
Frictio	on –
42	. Draw force diagrams including
	frictional force and normal contact
	force between surfaces.
43	. Model the frictional force as F<=uR.
44	. Model friction using F=uR when
	sliding occurs.
45	. Apply Newton's laws of motion to
	problems involving friction.
	. č
Statis	tical hypothesis testing –
46	. Carry out a hypothesis test for the
	proportion, p, of a binomial
	distribution.
47	. Know the distribution of the mean
	of samples of size n from a normal
	distribution.
48	. Carry out a hypothesis test for a
	single mean using the Normal
	distribution.
49	. Identify the critical and acceptance
	regions for a hypothesis test.
50	. Understand the meaning of
	correlation, association and rank
	correlation.
51	. Use a given correlation coefficient
	for a complete make an informa

about correlation or association in the population for a given p-value or critical value.	