Y11 - 10 week provision plan to maximise achievement (taking into account the new information from the exam boards) Class teacher: 11m4 Maths – Miss Kinney

Week	Lesson content (Knowledge and skills)	HW and Revision	Assessment	Intervention Ma / Eng / Sci
1	<ul> <li>Solving equations</li> </ul>	Dr Frost:	Retention	SSDD Problems
	<ul> <li>Forming and solving equations</li> </ul>	Fluency – Solving equations	starter	
		Solving exam questions based on F/R/PS	Exam question	
			review	
2	<ul> <li>Inequalities</li> </ul>	Dr Frost F/R/PS based on the taught topics	Retention	SSDD problems based around
	<ul> <li>Solving inequalities</li> </ul>		starter	coordinates
	<ul> <li>Two tables and Frequency trees</li> </ul>		Exam question	
	with FDPR		review	
	<ul> <li>Probability: Sample space,</li> </ul>		Mini Topic test	
	expectation and relative frequency			
3	<ul> <li>Probability: tree diagrams, Venn</li> </ul>	Dr Frost F/R/PS based on the taught topics	Retention	Mixed topic exam questions based on
	diagrams		starter	advance info from AQA.
	Averages + range inc mean from a		Exam question	
	table and reverse mean		review	
	Pie Charts		Mini Topic test	
4	<ul> <li>Angle facts inc triangles and parallel</li> </ul>	Dr Frost F/R/PS based on the taught topics	Retention	Mixed topic exam questions based on
	lines		starter	advance info from AQA.
	Drawing linear graphs inc horizontal		Exam question	
	and vertical lines		review Mini Topic test	
	Gradients and equations of a line		with topic test	
	<ul> <li>Roots and turning points of a available and the second sec</li></ul>			
-	quadratic graph	Dr Fract F/D/DC based on the taught taging	Detention	Croad distance time
5	<ul> <li>Sequences – focused on linear and geometric: payt term, ath term</li> </ul>	Dr Frost F/R/PS based on the taught topics	Retention starter	Speed, distance, time Density mass volume
	geometric: next term, nth term, generating a sequence.		Exam question	
	<ul> <li>Sequences exam questions</li> </ul>		review	
	<ul> <li>Translation.</li> </ul>		Mini Topic test	
6	Pythagoras review	Dr Frost F/R/PS based on the taught topics	Retention	Exam paper based on advance info
	<ul> <li>Trigonometry</li> </ul>		starter	from AQA.
	Loci basics		Exam question	
			review	
			Mini Topic test	

7	Mixed Revision	Dr Frost F/R/PS mixed questions	Retention starter Exam question review Mini Topic test	Exam paper based on advance info from AQA.
8	<ul> <li>Mixed Revision</li> </ul>	Dr Frost F/R/PS mixed questions	Retention starter Exam question review Mini Topic test	Exam paper based on advance info from AQA.
9	Mixed Revision	Dr Frost F/R/PS mixed questions	Retention starter Exam question review Mini Topic test	Exam paper based on advance info from AQA.
10	Mixed Revision	Dr Frost F/R/PS mixed questions	Retention starter Exam question review Mini Topic test	Exam paper based on advance info from AQA.

Please note, this is subject to change based on class needs.