## Course Overview - Year 7 KS3 (2019/2020)



Week 1 2 Sep (W1)	Week 2 95ep (W2)	Week 3 16 Sep (W1)	Week 4 23 Sep (W2)	Week 5 30 Sep (W1)	Week 6 70ct (W2)	Week 7 140ct (W1)	Week 8 21 Oct (W2)
Baseline test	Place Value, integers, powers and			nd roots	Simplifying and substituting		
Holiday 280ct	Week 9 4 Nov (W2)	Week 10 11 Nov (W1)	Week 11 18 Nov (W2)	Week 12 25 Nov (W1)	Week 13 2 Dec (W2)	Week 14 9 Dec (W1)	Week 15 16 Dec (W2)
	Key assessment 1 and assessment review	Line	es, angles ar	nd shapes	Data	– interpret	ing results
Holiday 23 Dec	Holiday 30 Dec	Week 16 6Jan (W1)	Week 17 13 Jan (W2)	Week 18 20 Jan (W1)	Week 19 27 Jan (W2)	Week 20 3 Feb (W1)	Week 21 10 Feb (W2)
		Construc	tions and lo	ci Calc	ulations and	accuracy	Sequences, functions and graphs
Holiday 17Feb	Week 22 24 Feb (W1)	Week 23 3 Mar (W2)	Week 24 10 Mar (W1)	Week 25 17 Mar (W2)	Week 26 24 Mar (W1)	Week 27 30 Mar (W2)	Holiday 6 Apr
	Key assessment 2 and assessment review	Sequences, functions and graphs	Transfor	mations	Ratio and <sub>I</sub>	oroportion	
Holiday 13 Apr	Week 28 20 Apr (W1)	Week 29 27 Apr (W2)	Week 30 4 May (W1)	Week 31 11 May (W2)	Week 32 18 May (W1)	Holiday 25 May	Key:
	Forming and solving equations		Length, area, volume			Data Collection Holidays	
Week 33 1 Jun (W2)	Week 34 8 Jun (W1)	Week 35 15 Jun (W2)	Week 36 22 Jun (W1)	Week 37 29 Jun (W2)	Week 38 6 Jul (W2)	Week 39 13 Jul (W1)	Work Scrutiny
FDP		Exam week	EXAM MRI, RE- TEACH	Probability			Exams
							Review Evening