

The Hayling College

Maths																																										
Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39			
	Autumn 1							Autumn 2							Spring 1							Spring 2							Summer 1					Summer 2								
Year 7	Base Line Assessments	Developing mental strategies and investigating number properties							Identifying and classifying different types of numbers							Data Drop	Exploring properties of shapes and angles							Fractions							Data Drop	Applications of algebra					Percentages	Activities Week	Visual data representation			Data Drop
Year 8	Autumn 1							Autumn 2							Spring 1							Spring 2							Summer 1					Summer 2								
Year 8	Prime numbers and factorisation, exploring mixed numbers							Negative numbers, linear sequences and algebraic expressions							Data Drop	Using mathematical equipment to measure and construct shapes in 2D geometry							Proportional reasoning with F.D.P and ratio							Data Drop	Circles and 3D geometry					Averages	Activities Week	Collecting and organising data			Data Drop	
	Grade 1							Grade 2							Grade 3							Grade 4							Grade 5													
KS4 Years 9, 10, 11 Foundation																													Year 10 Exams													
															Data Drop															Data Drop	Year 11 Exams					Data Drop						
	Grade 1							Grade 2							Grade 3							Grade 4							Grade 5													
KS4 Year 9 Higher																																										
															Data Drop															Data Drop						Data Drop						
	Grade 5							Grade 6							Grade 7							Grade 8							Grade 9													
KS4 Year 10 & 11 Higher																													Year 10 Exams													
															Data Drop															Data Drop	Year 11 Exams					Data Drop						