DIXONS TRINITY ACADEMY

Year 7 Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	W/C 26/08	W/C 02/09 A	W/C 9/09 B	W/C 16/09 A	W/C 23/09 B	W/C 30/10 A	W/C 07/10 B	W/C 14/10 A	W/C 04/11 B	W/C 11/11 A	W/C 18/11 B	W/C 25/11 A	W/C 02/12 B
Cycle 1	Term 1 Bank Holiday (26/08) Staff Data & Planning Days 27/08 & 28/08						C1 Assessments (reporting years 8 and 9)	C1 Assessments (reporting years 8 and 9)	Term 2 Data Input 1 (04/11)*	Data Day (14/11) Planning Day (15/11) Potential weeks for Y11 Mock Examinations	Share Results Potential weeks for Y11 Mock Examinations	Potential weeks for Y11 Mock Examinations	Mock Data Input (06/12)
	Student Induction	Place Value, Negatives & Inequalities (Baseline Test)	Add & Subtract (Perimeter)	Multiply & Divide (Area)	Convert Metric Units of Length & Area	Negatives in Context	Rounding & Estimation	Order of Operations & Applications	Basic Index Laws (x, /)	LCM & HCF	Prime Factors	Algebraic Notation & Terminology	Simplifying Expressions
	W/C 9/12 A	W/C 16/12 B	W/C 06/01 A	W/C 13/01 B	W/C 20/01 A	W/C 27/01 B	W/C 03/02 A	W/C 10/02 B	W/C 24/02 A	W/C 03/03 B	W/C 10/03 A	W/C 17/03 B	W/C 24/03 A
Cycle 2			Term 3				C2 Assessments (reporting years 7 and 10)	C2 Assessments (reporting years 7 and 10)	Term 4 Data Input 2 (24/03)	Data Day (06/03) Planning Day (07/03) Data Input (Year 11) (07/03)	Share Results		
	Substitution & Formulae	Multiplying & Dividing Fractions	Adding & Subtracting Fractions	FDP Equivalence (Conversions)	FDP Comparisons	Fractions of Amounts & Pictograms	Assessment Week	Area & Perimeter (Mixed Practice)	Forming Expressions	Linear Arithmetic Sequences	Linear Pictorial Sequences	Solving Basic Linear Equations	Function Machines & Form & Solve Simple Equations
	W/C 31/03 B	W/C 21/04 A	W/C 28/04 B	W/C 05/05 A	W/C 12/05 B	W/C 19/05 A	W/C 02/06 B	W/C 09/06 A	W/C 16/06 B	W/C 23/06 A	W/C 30/06 B	W/C 07/07 A	W/C 14/07 B
Cycle 3	Academy Holiday 31/03 Eid	Term 5 Bank Holiday (21/04)		Bank Holiday (05/05)	GCSE Examinations*	GCSE Examinations*	Term 6 GCSE Examinations* 06/06 Possible Eid	GCSE Examinations*	GCSE Examinations*	C3 Assessments	Data Input 3 for Year 9 & 10 30/06	Data Input 3 for Year 7 & 8 7/07	Share Results
	Properties of 2D Shape	Angles as a Measure of Turn	Angles in Triangles & Quadrilateral s	Expand & Factorise Expressions	Rearranging 'Triangle' Formulae	Ratio Notation	Scales	Decimals & Percentages of Amounts	Percentage Increase & Decrease	Assessment Week	Repeated Percentage Change & Simple Interest	Percentages (Mixed Practice)	Dream Team & Recognition

DIXONS TRINITY ACADEMY

Year 8 Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	W/C 26/08	W/C 02/09 A	W/C 9/09 B	W/C 16/09 A	W/C 23/09 B	W/C 30/10 A	W/C 07/10 B	W/C 14/10 A	W/C 04/11 B	W/C 11/11 A	W/C 18/11 B	W/C 25/11 A	W/C 02/12 B
Cycle 1	Term 1 Bank Holiday (26/08) Staff Data & Planning Days 27/08 & 28/08						C1 Assessments (reporting years 8 and 9)	C1 Assessments (reporting years 8 and 9)	Term 2 Data Input 1 (04/11)*	Data Day (14/11) Planning Day (15/11) Potential weeks for Y11 Mock Examinations	Share Results Potential weeks for Y11 Mock Examinations	Potential weeks for Y11 Mock Examinations	Mock Data Input (06/12)
0	Student Induction	Numerical Direct Proportion in Context	Sharing in a Ratio	Percentage Increase & Decrease (Calculator)	Reverse Percentages (Calculator)	Repeated Percentage Change & Simple Interest	Compound Growth & Decay	Cycle 1 Assessments	Rearranging Linear Formulae (Multi-step)	Area of Parallelograms & Trapezia	Area/Perimeter (Problem Solving)	Compound Area & Perimeter	Circles
	W/C 9/12 A	W/C 16/12 B	W/C 06/01 A	W/C 13/01 B	W/C 20/01 A	W/C 27/01 B	W/C 03/02 A	W/C 10/02 B	W/C 24/02 A	W/C 03/03 B	W/C 10/03 A	W/C 17/03 B	W/C 24/03 A
Cycle 2			Term 3				C2 Assessments (reporting years 7 and 10)	C2 Assessments (reporting years 7 and 10)	Term 4 Data Input 2 (24/03)	Data Day (06/03) Planning Day (07/03) Data Input (Year 11) (07/03)	Share Results		
	Perimeter and Area of Semi/Quarter Circles	Constructions	Pie Charts	Interpret Pie Charts	Mixed Angle Facts	Angles in Parallel Lines	Assessment Week	Represent & Solve Linear Compound Inequalities	Solving Linear Equations. (Unknowns on Both Sides)	Simultaneous Linear Equations	Form and Solve Simultaneous Linear Equations	Expanding Expressions (Double Brackets)	Factorising Simple Quadratics
	W/C 31/03 B	W/C 21/04 A	W/C 28/04 B	W/C 05/05 A	W/C 12/05 B	W/C 19/05 A	W/C 02/06 B	W/C 09/06 A	W/C 16/06 B	W/C 23/06 A	W/C 30/06 B	W/C 07/07 A	W/C 14/07 B
Cycle 3	Academy Holiday 31/03 Eid	Term 5 Bank Holiday (21/04)		Bank Holiday (05/05)	GCSE Examinations*	GCSE Examinations*	Term 6 GCSE Examinations* 06/06 Possible Eid C3 Assessments	GCSE Examinations*	GCSE Examinations*	C3 Assessments	Data Input 3 for Year 9 & 10 30/06	Data Input 3 for Year 7 & 8 7/07	Share Results
	Parts of 3D Solids	Plans & Elevations	Nets of 3D Solids	Surface Area	Volume	Cylinders	Simple Stat Diagrams	Probability Scales & Events	Estimations using Probability (Relative Frequency)	Assessment Week (Mixed Practice)	MMMR	MMMR from a Frequency Table	Dream Team & Recognition

DIXONS TRINITY ACADEMY

Year 9 Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	W/C 26/08	W/C 02/09 A	W/C 9/09 B	W/C 16/09 A	W/C 23/09 B	W/C 30/10 A	W/C 07/10 B	W/C 14/10 A	W/C 04/11 B	W/C 11/11 A	W/C 18/11 B	W/C 25/11 A	W/C 02/12 B
Cycle 1	Term 1 Bank Holiday (26/08) Staff Data & Planning Days 27/08 & 28/08						C1 Assessments (reporting years 8 and 9)	C1 Assessments (reporting years 8 and 9)	Term 2 Data Input 1 (04/11)*	Data Day (14/11) Planning Day (15/11) Potential weeks for Y11 Mock Examinations	Share Results Potential weeks for Y11 Mock Examinations	Potential weeks for Y11 Mock Examinations	Mock Data Input (06/12)
	Student Induction	Index Laws & Forming Equations	Standard Form Notation	Numerical Direct Proportion in Context (Recap)	Sharing in a Ratio (Problem Solving)	Using Ratio & Proportion (Mixed Practice)	Inverse Proportion Numerically	Cycle 1 Assessments	Basic Index Laws (x, /)	LCM & HCF	Prime Factors	Algebraic Notation & Terminology	Simplifying Expressions
	W/C 9/12 A	W/C 16/12 B	W/C 06/01 A	W/C 13/01 B	W/C 20/01 A	W/C 27/01 B	W/C 03/02 A	W/C 10/02 B	W/C 24/02 A	W/C 03/03 B	W/C 10/03 A	W/C 17/03 B	W/C 24/03 A
Cycle 2			Term 3	-	2	1	C2 Assessments (reporting years 7 and 10)	C2 Assessments (reporting years 7 and 10)	Term 4 Data Input 2 (24/03)	Data Day (06/03) Planning Day (07/03) Data Input (Year 11) (07/03)	Share Results	-	
	Close the Gaps	Compound Measures – SDT Calculations	Types of Sequences	Quadratic Equations	Quadratic Graphs	Interior/Exterio r Angles of Polygons	Assessment Week	Area & Perimeter (Mixed Practice)	Congruency	Reflections & Rotations	Similarity	Using Similarity	Combined Transformation s
	W/C 31/03 B	W/C 21/04 A	W/C 28/04 B	W/C 05/05 A	W/C 12/05 B	W/C 19/05 A	W/C 02/06 B	W/C 09/06 A	W/C 16/06 B	W/C 23/06 A	W/C 30/06 B	W/C 07/07 A	W/C 14/07 B
Cycle 3	Academy Holiday 31/03 Eid	Term 5 Bank Holiday (21/04)		Bank Holiday (05/05)	GCSE Examinations*	GCSE Examinations*	Term 6 GCSE Examinations* 06/06 Possible Eid C3 Assessments	GCSE Examinations* C3 Assessments	GCSE Examinations* C3 Assessments	C3 Assessments	Data Input 3 for Year 9 & 10 30/06	Data Input 3 for Year 7 & 8 7/07	Share Results
	Pythagoras	Right-Angled Trigonometry	Exact Trig Values	Pythagoras & Trigonometry (Mixed Practice)	Constructions & Loci	Arcs & Sectors	Assessment Week	Frequency Polygons, (1 Lesson), Scatter Graphs (1 Lesson) & Stem and Leaf Diagrams	Box Plots & Cumulative Frequency	Interpret Stats / Populations	Close the Gaps/Exam Practice (Foundation)	Duke of Edinburgh Expedition	Dream Team & Recognition

DIXONS TRINITY ACADEMY

Year 10 Foundation Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	W/C 26/08	W/C 02/09 A	W/C 9/09 B	W/C 16/09 A	W/C 23/09 B	W/C 30/10 A	W/C 07/10 B	W/C 14/10 A	W/C 04/11 B	W/C 11/11 A	W/C 18/11 B	W/C 25/11 A	W/C 02/12 B
Cycle 1	Term 1 Bank Holiday (26/08) Staff Data & Planning Days 27/08 & 28/08						C1 Assessments (reporting years 8 and 9)	C1 Assessments (reporting years 8 and 9)	Term 2 Data Input 1 (04/11)*	Data Day (14/11) Planning Day (15/11) Potential weeks for Y11 Mock Examinations	Share Results Potential weeks for Y11 Mock Examinations	Potential weeks for Y11 Mock Examinations	Mock Data Input (06/12)
٥	Student Induction	Rounding & Estimation	Basic Index Laws (Mixed Practice)	Negative Index Law & Mixed Practice	Standard Form Operations	Prime Factors & HCF/LCM (Problem Solving)	Operations with Fractions Review	Assessment Week	Linear Functions (Review)	Tables of Values & Graphs	Expanding Brackets (Mixed Practice)	Factorising & Solve Quadratics	Factorising & Solve Quadratics
	W/C 9/12 A	W/C 16/12 B	W/C 06/01 A	W/C 13/01 B	W/C 20/01 A	W/C 27/01 B	W/C 03/02 A	W/C 10/02 B	W/C 24/02 A	W/C 03/03 B	W/C 10/03 A	W/C 17/03 B	W/C 24/03 A
Cycle 2			Term 3				C2 Assessments (reporting years 7 and 10)	C2 Assessments (reporting years 7 and 10)	Term 4 Data Input 2 (24/03)	Data Day (06/03) Planning Day (07/03) Data Input (Year 11) (07/03)	Share Results		
6	Sequences (Mixed Practice)	Time & Money Conversions & Calculations (Problem- Solving)	Percentage Change Review	Percentage Growth & Decay Review	Using Ratio & Proportion (Mixed Practice) (Review from Y9)	Operations with Vectors	Cycle 2 Assessments	Rearranging Linear Formulae (Review)	Solving Linear Equations & Simultaneous Equations (Review)	Represent & Solve Linear Inequalities Review	Angle Facts (Mixed Practice)	Bearings	2D Pythagoras & Trigonometry (Review from Y9)
	W/C 31/03 B	W/C 21/04 A	W/C 28/04 B	W/C 05/05 A	W/C 12/05 B	W/C 19/05 A	W/C 02/06 B	W/C 09/06 A	W/C 16/06 B	W/C 23/06 A	W/C 30/06 B	W/C 07/07 A	W/C 14/07 B
Cycle 3	Academy Holiday 31/03 Eid	Term 5 Bank Holiday (21/04)		Bank Holiday (05/05)	GCSE Examinations*	GCSE Examinations*	Term 6 GCSE Examinations* 06/06 Possible Eid C3 Assessments	GCSE Examinations*	GCSE Examinations*	C3 Assessments	Data Input 3 for Year 9 & 10 30/06	Data Input 3 for Year 7 & 8 7/07	Share Results
	Sample Spaces & Product Rule	Using Probability	Set Notation	Carroll Diagrams & Venn Diagrams	Charts & Diagrams (Mixed Practice) 2 Weeks	Charts & Diagrams (Mixed Practice) 2 Weeks	Nets & Plans Review	Surface Area & Volume	Surface Area/Volume - Problem Solving	Assessment Week	Assessment Week	Close the Gaps	Dream Team

DIXONS TRINITY ACADEMY

Year 10 Higher Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	W/C 26/08	W/C 02/09 A	W/C 9/09 B	W/C 16/09 A	W/C 23/09 B	W/C 30/10 A	W/C 07/10 B	W/C 14/10 A	W/C 04/11 B	W/C 11/11 A	W/C 18/11 B	W/C 25/11 A	W/C 02/12 B
Cycle 1	Term 1 Bank Holiday (26/08) Staff Data & Planning Days 27/08 & 28/08						C1 Assessments (reporting years 8 and 9)	C1 Assessments (reporting years 8 and 9)	Term 2 Data Input 1 (04/11)*	Data Day (14/11) Planning Day (15/11) Potential weeks for Y11 Mock Examinations	Share Results Potential weeks for Y11 Mock Examinations	Potential weeks for Y11 Mock Examinations	Mock Data Input (06/12)
	Student Induction	Estimation & Bounds	Advanced Index Laws & Prime Factor Problems	Standard Form Operations	Expanding Triple Brackets	Simplifying Surds	Operations with Surds	Assessment Week	Linear Functions & Graphs	Factorising Complex Quadratics	Solving Complex Quadratics	Quadratic Sequences	Simultaneous Equations with Quadratics
	W/C 9/12 A	W/C 16/12 B	W/C 06/01 A	W/C 13/01 B	W/C 20/01 A	W/C 27/01 B	W/C 03/02 A	W/C 10/02 B	W/C 24/02 A	W/C 03/03 B	W/C 10/03 A	W/C 17/03 B	W/C 24/03 A
Cycle 2			Term 3				C2 Assessments (reporting years 7 and 10)	C2 Assessments (reporting years 7 and 10)	Term 4 Data Input 2 (24/03)	Data Day (06/03) Planning Day (07/03) Data Input (Year 11) (07/03)	Share Results		
	Multiplying & Dividing Algebraic Fractions	Adding & Subtracting Algebraic Fractions	Simplifying Algebraic Fractions	Ratio With Change	Operations with Vectors	Diagrams of Vectors	Assessment Week	Non-Right- Angled Triangles	Bearings	Advanced 2D Pythagoras & 3D Pythagoras	3D Trigonometry	3D Pythagoras & Trigonometry (Mixed Practice)	Sample Spaces & Product Rule
	W/C 31/03 B	W/C 21/04 A	W/C 28/04 B	W/C 05/05 A	W/C 12/05 B	W/C 19/05 A	W/C 02/06 B	W/C 09/06 A	W/C 16/06 B	W/C 23/06 A	W/C 30/06 B	W/C 07/07 A	W/C 14/07 B
Cycle 3	Academy Holiday 31/03 Eid	Term 5 Bank Holiday (21/04)		Bank Holiday (05/05)	GCSE Examinations*	GCSE Examinations*	Term 6 GCSE Examinations* 06/06 Possible Eid	GCSE Examinations*	GCSE Examinations*	C3 Assessments	Data Input 3 for Year 9 & 10 30/06	Data Input 3 for Year 7 & 8 7/07	Share Results
	Independent & Dependent Probabilities	Set Notation	Carroll Diagrams & Venn Diagrams	Conditional Probability – Tree Diagrams	MMMR from a Frequency Table (Revision)	Construct & Interpret Histograms	C3 Assessments Area/Perimeter & Algebra (Mixed Practice)	Surface Area/ Volume – Problem Solving	Compound Measures – DMV/PFA	Assessment Week	Assessment Week	Angle Facts & Algebra/Ratio (Mixed Practice)	Dream Team & Recognition

DIXONS TRINITY ACADEMY

Year 11 Foundation Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	W/C 26/08	W/C 02/09 A	W/C 9/09 B	W/C 16/09 A	W/C 23/09 B	W/C 30/10 A	W/C 07/10 B	W/C 14/10 A	W/C 04/11 B	W/C 11/11 A	W/C 18/11 B	W/C 25/11 A	W/C 02/12 B
Cycle 1	Term 1 Bank Holiday (26/08) Staff Data & Planning Days 27/08 & 28/08						C1 Assessments (reporting years 8 and 9)	C1 Assessments (reporting years 8 and 9)	Term 2 Data Input 1 (04/11)*	Data Day (14/11) Planning Day (15/11) Potential weeks for Y11 Mock Examinations	Share Results Potential weeks for Y11 Mock Examinations	Potential weeks for Y11 Mock Examinations	Mock Data Input (06/12)
0	Student Induction	Error Intervals	Angle Facts Revision	Angle Facts & Ratio/Algebra	Graphs of Compound Measures	Calculations with Averages	Averages from Statistical Diagrams	Assessment Week	Diagrams of Vectors	Area/Perimeter & Algebra (Mixed Practice)	Graphing Inequalities	Triangles & Circles Problem Solving	2D Pythagoras & Trigonometry (Problem Solving)
	W/C 9/12 A	W/C 16/12 B	W/C 06/01 A	W/C 13/01 B	W/C 20/01 A	W/C 27/01 B	W/C 03/02 A	W/C 10/02 B	W/C 24/02 A	W/C 03/03 B	W/C 10/03 A	W/C 17/03 B	W/C 24/03 A
Cycle 2		-	Term 3	-		-	C2 Assessments (reporting years 7 and 10)	C2 Assessments (reporting years 7 and 10)	Term 4 Data Input 2 (24/03)	Data Day (06/03) Planning Day (07/03) Data Input (Year 11) (07/03)	Share Results	-	
5	Conditional Probability – Tree Diagrams	Constructions & Loci Review	Properties of number	FDP / Ratio	Percentages focus	Proportion	Assessment Week	Revision Algebra - Expressions	Revision Algebra - Equations	Revision Algebra – Forming and Solving Equations	Revision Algebra – Inequalities / Sequences & mixed practice	Revision Data / Number / Shape	Revision Data / Number / Shape
	W/C 31/03 B	W/C 21/04 A	W/C 28/04 B	W/C 05/05 A	W/C 12/05 B	W/C 19/05 A	W/C 02/06 B	W/C 09/06 A	W/C 16/06 B	W/C 23/06 A	W/C 30/06 B	W/C 07/07 A	W/C 14/07 B
Cycle 3	Academy Holiday 31/03 Eid	Term 5 Bank Holiday (21/04)		Bank Holiday (05/05)	GCSE Examinations*	GCSE Examinations*	Term 6 GCSE Examinations* 06/06 Possible Eid	GCSE Examinations*	GCSE Examinations*	C3 Assessments	Data Input 3 for Year 9 & 10 30/06	Data Input 3 for Year 7 & 8 7/07	Share Results
	Revision Data / Number / Shape	Revision – based on QLA data	CJ ASCESSICE IS										

DIXONS TRINITY ACADEMY

Year 11 Higher Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	W/C 26/08	W/C 02/09 A	W/C 9/09 B	W/C 16/09 A	W/C 23/09 B	W/C 30/10 A	W/C 07/10 B	W/C 14/10 A	W/C 04/11 B	W/C 11/11 A	W/C 18/11 B	W/C 25/11 A	W/C 02/12 B
Cycle 1	Term 1 Bank Holiday (26/08) Staff Data & Planning Days 27/08 & 28/08						C1 Assessments (reporting years 8 and 9)	C1 Assessments (reporting years 8 and 9)	Term 2 Data Input 1 (04/11)*	Data Day (14/11) Planning Day (15/11) Potential weeks for Y11 Mock Examinations	Share Results Potential weeks for Y11 Mock Examinations	Potential weeks for Y11 Mock Examinations	Mock Data Input (06/12)
	Student Induction	Limits of Accuracy / Calculations	Surds – Rationalise Denominator	Manipulating Linear Functions	Circle Theorems	Circle Theorems	Equations & Circles	Assessment Week	Inverse Functions & Iteration	Composite Functions	Interpreting Quadratic Equations & Graphs	Graphing Inequalities	Simplifying Expressions
	W/C 9/12 A	W/C 16/12 B	W/C 06/01 A	W/C 13/01 B	W/C 20/01 A	W/C 27/01 B	W/C 03/02 A	W/C 10/02 B	W/C 24/02 A	W/C 03/03 B	W/C 10/03 A	W/C 17/03 B	W/C 24/03 A
Cycle 2		_	Term 3	-		-	C2 Assessments (reporting years 7 and 10)	C2 Assessments (reporting years 7 and 10)	Term 4 Data Input 2 (24/03)	Data Day (06/03) Planning Day (07/03) Data Input (Year 11) (07/03)	Share Results	-	
6	Assessment Week	Vector Proof	Algebraic Proof	Graphs of Compound Measures	Averages from Statistical Diagrams	Constructions & Loci Review	Assessment Week	Ratio & Algebra	Compound Shapes & Algebra (Mixed Practice)	Similarity & Trigonometry/V olume (Mixed Practice)	Solving Equations with Algebraic Fractions	Conditional Probability - Triple Venn Diagrams & Tree Diagrams	Equating Coefficients with Vectors & Identities
	W/C 31/03 B	W/C 21/04 A	W/C 28/04 B	W/C 05/05 A	W/C 12/05 B	W/C 19/05 A	W/C 02/06 B	W/C 09/06 A	W/C 16/06 B	W/C 23/06 A	W/C 30/06 B	W/C 07/07 A	W/C 14/07 B
Cycle 3	Academy Holiday 31/03 Eid	Term 5 Bank Holiday (21/04)		Bank Holiday (05/05)	GCSE Examinations*	GCSE Examinations*	Term 6 GCSE Examinations* 06/06 Possible Eid C3 Assessments	GCSE Examinations*	GCSE Examinations*	C3 Assessments	Data Input 3 for Year 9 & 10 30/06	Data Input 3 for Year 7 & 8 7/07	Share Results
	Graph Transformations (Review)	Revision – based on QLA data	Revision – based on QLA data	Revision – based on QLA data	Revision – based on QLA data	Revision – based on QLA data	CJ ASSESSMENTS						