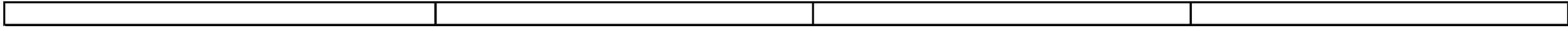


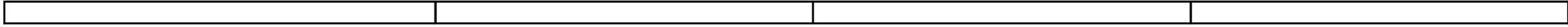
Week Start	Week						Homework
Sept 4th	1	Revision	Identifying Like Terms and Expanding Brackets	N1.1 /Types of Numbers (E06)	H1.1 /Two Way Tables (E07)	S1.1 Review E05-7	
Sept 11th	2	Revision	A1.2/ Angles in Polygons (E16)	Improper Fractions and Mixed Numbers	Solving Equations and Creating Expressions	S1.2 Review E16,18,13	
Sept 18th	3	Revision	A1.3 / Adding Fractions (L1)	N2.1 Product of Primes (L2)	H1.3 Two Step Equations(L3)	S2.1 / Review L1-3	8
Sept 26th	4	Revision A	A1.4 Mean from Table (L4)	N2.2 Pythagoras' Theorem Long Side (L5)	H1.4 Interpreting Pie Charts 1 (L6)	S2.2 Review 4-6	9
Oct 2nd	5	Revision B	A1.5 Constructing Triangles 1 (L7)	N3.1 Finding % Increase (L8)	S1.5/N1.3 Averages Problems (Mean).	S1.3/S2.3 Review L7-9	10
Oct 9th	6	Catch Up	Non Basic Revision	Non Basic Revision L3-9	Assessment	Feedback/Corrections	
Oct 16th	7	Revision C	N3.2,N2.3 Interior Angles Regular. (L10)	N1.4,S1.4 /Isometric Drawings. (L11)	S1.3/S2.3 /Unknown on Both Sides with Integers	Review L10-12	11
HALF TERM							
Oct 30st	8	Revision D	N1.5 Multiply with Mixed Numbers. (L13)	Qualities on a Number Line and Solution Sets	S1.5 /Measuring Bearings. (L15)	Review L13-15	12
Nov 6th	9	Revision E	S2.5 /Exterior Angles Regular. (L16)	A1.6 /Change Subject One Step. (L17)	H1.6 /Estimating the Mean. (L18)	Review L16-18	13
Nov 13th	10	Revision F	N1.6 /Distance Time Graphs. (L19)	N2.6/Pythagoras' Theorem Short Side. (L2)	N3.6 /Congruent Shapes (AF01)	Revision L19-20b	14
Nov 20th	11	Revision G	S1.6 /Corresponding Angles. (L21)	S2.6 /Constructing Nets. (L22)	A1.7/Subtracting Fractions. (L23)	Review L21-L23	17
Nov 27th	12	Revision H	H1.7 /Circumference of Circles. (L24)	N1.7 /Find % Decrease. (L25)	N2.7 /Alternate Angles. (L26)	Review L24-27	18
Dec 4th	13	Revision I	Pythagoras in Context 1. (L27)	Drawing Bearings. (L28)	Volume of Prisms. (L29)	Review L27-29	21
Dec 11th	14	Catch UP	Y10 Non-Ba Revision L10-19	Y10 Non-Ba Revision L20-29	Y10 Assessment HT2	Assessment Feedback/Corrections	
Dec 18th	15	Revision	Ratio (AF02)	Factorising	Angles on Parallel lines	Review	
XMAS							
Jan 8th	16	Revision J	Unknown on Both Sides (Non-integers)	S1.7 /Averages Problems (Median). (L31)	S2.7 /Simple Interest (AF03)	Review L30-31b	22
Jan 15th	17	Revision K	A1.8 /Adding Mixed Numbers. (L32)	H1.8 /Surface Area. (L33)	S1.8 Perimeter of compound shapes (L34)	Review L32-34	23
Jan 22nd	18	Revision L	N2.8 /Solving Linear Inequalities. (L35)	N3.8 /Dividing Mixed Numbers. (L36)	S1.3 /Plotting Straight Lines Explicitly. (L37)	Review L35-37	24
Jan 29th	19	Revision M	S2.8 /Interpreting Pie Charts 2. (L38)	A1.9 /Change Subject Two Step. (L39)	H1.9 /Exterior Angles Irregular. (L40)	Review L38-40	27
Feb 5th	20	Catch Up	Y10 Non-Basic Revision L27-32	Y10 Non-Basic Revision L33-40	Y10 Assessment HT3 27-40	Assessment Feedback/Corrections	
Feb 12th	21	Revision N	Adding Fractions (Common Denominators).	Solving Equations, Expressions, Formula or Identity. (L41)	S1.4 /Error/Truncated Intervals (AF04)	Review L41-42a	28
HALF TERM							
Feb 26th	22	Revision O	N2.9 /Speed (Compound Measure). (L43)	N3.9 /Density (Compound Measure). (L44)	S1.9 /Interior Angles Irregular. (L45)	Review L43-45	29
Mar 5th	23	Revision P	S2.9 /Pythagoras in Context 2. (L46)	S1.10 /Average Problems (Range Mode). (L47)	S1.10 /Fractions to Decimals using Division	Review L46-L48	30
Mar 12th	24	Revision	Identify and prove similar Triangles/shapes	N2.10 Sequences	N3.10 Nth Term	Review	
Mar 19th	25	Catch Up	Non-Basic Revision L41-46	Y10 Assessment HT4 L47-51	Yr10 Assessment HT4 41-51	Assessment Feedback/Corrections	
Mar 26th	26	Revision Q	N2.10 /Pressure (Compound Measure). (L48)	S2.10 /Area of Compound Shapes (L50)	S1.11 /Volume of compound shapes (L49)	Review L49-51	33
EASTER							
April 16th	27	Revision R	N1.11 /Subtracting Mixed Numbers. (L52)	N1.11 /Area of circle. (L53)	N2.11 /Substitution (AF06)	Review L52-53a	34
April 23rd	28	Revision S	N1.1 /Setup and Solve Linear Equations. (L54)	N1.11 /Plotting Implicit Linear Functions. (L55)	S1.11 /Solving equations using function notation	Review L54-56	35
April 30th	29	Revision T	A1.12 /Ratio. (L57)	H1.12 /Reflections. (L58)	N1.12 /Translations. (L59)	Review L57-59	36
May 7th	30	Revision U	N2.12 /Frequency Trees (L60)	N3.12 /Use Venn Diagrams(L61)	S1.12 /Area and volume Scale Factor (L62)	Review L60-63	37
May 14th	31	Revision	Non-Basic Revision L52-62	Non-Basic Revision L52-62	Yr10 Assessment HT5 52-62	Assessment Feedback/Corrections	
May 21st	32	Revision V	S2.12/ Relative frequency (L63)	S1.13 /Volume of cylinder(L64)	S1.13 /Ratio (L65)	Review L62-65	38
WHIT							
June 4th	33	Revision	A1.13/ Indices and Powers	H1.13/ Expanding double brackets (L2)	S1.13 / Changing the subject of the formula	Review	
June 11th	34	Revision	N2.13 Index Laws (E01)	N3.13 FDP Equivalence (E02)	S1.13 Drawing Pie Charts (E03)	Review E01-E03	1
June 18th	35	Revision A	S2.13 Factorising (E04)	A1.14 Negative Numbers (E05)	H1.14 Area (E06)	Review E04-06	2
June 25th	36	Revision B	N1.14 Angles (E07)	N2.14 Proportion (E08)	N3.14 Rotation (E09)	Review E07-09	3
July 2nd	37	Revision C	S1.14 HCF and LCM by listing (E10)	S2.14 Product of Primes (L1)	S1.13 / Expanding double brackets with a coefficient	Review E10, L1-2	4
July 9th	38	Catch Up	Non-Basic Revision L63 onwards	Non-Basic Revision L63 onwards	Yr10 Assessment HT6 63 onwards	Assessment Feedback/Corrections	
July 16th	39	Revision	Negative and fractional Indices	Standard Form	Standard Form	Review	

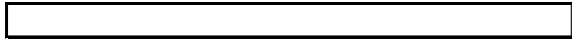
--	--	--	--	--	--	--	--



|

|





--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--



--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

