

YEAR 10 HOMEWORK TIMETABLE 2017-18

Week A

Week B

Week A					Week B				
Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday
Maths (All)	Biology YBi 1 (R Wicks) Biology YBi 4 (K Hamblett)	Maths (All)	Physics YPh 2 (L Whiting) Physics YPh 4 (A English)	Physics XPh 1 (A English) Physics XPh 3 (S Jones)	Maths (All)	Maths (All)	Physics YPh 1 (S Jones) Physics XPh 2 (L Whiting) Physics YPh 2 (L Whiting) Physics YPh 3 (A English) Physics YPh 4 (A English)	Physics XPh 1 (A English)	Physics XPh 3 (S Jones)
English X1 (D Johnson) English X2 (P Hinchcliffe) English X3 (J Cox) English X4 (K Daszkiewicz)	English Y 1 (N Jackson) English Y 2 (K Daszkiewicz) English Y 3 (A Cunningham) English Y 4 (C Brealey)	Biology XBi 1 (M Swettenham)	Biology XBi 4 (M Swettenham)	English X 1 (D Johnson) English X 2 (P Hinchcliffe) English X3 (J Cox) English X 4 (K Daszkiewicz) English Y 1 (N Jackson) English Y 2 (K Daszkiewicz) English Y 3 (A Cunningham) English Y 4 (C Brealey)	English X 1 (D Johnson) English X 2 (P Hinchcliffe) English X3 (J Cox) English X 4 (K Daszkiewicz)	English Y 1 (N Jackson) English Y 2 (K Daszkiewicz) English Y 3 (A Cunningham) English Y 4 (C Brealey)	Biology YBi 1 (R Wicks) Biology XBi 3 (R Wicks)	History 10C (K Milligan) History 10A (T Snowden)	Biology XBi 2 (A Drasdo)
Physics XPh2 (L Whiting) Physics XPh4 (S Tall)	Geography 10D (C Bufton)	History 10B (S Law)	Geography 10A (R Greenfield) Geography 10C (T Cawthorn)	History 10D (E McKenna)	Physics XPh 4 (S Tall)	Biology YBi 4 (K Hamblett) Biology XBi 4 (M Swettenham)	History 10B (S Law)	Geography 10A (R Greenfield) Geography 10C (T Cawthorn)	History 10D (E McKenna)
Biology YBi2 (K Hamblett) Biology YBi3 (M Haywood)	German 10D 1 (B Finke) German 10D 2 (O Acs)	Geography 10B (T Cawthorn) Geography 10B (C Bufton)	French 10A 1 (T Roberts) French 10 A 2 (E Hansen) French 10 A 3 (C Martin)	German 10D 1 (B Finke) German 10D 2 (O Acs)	Biology XBi 1 (M Swettenham) Biology YBi 2 (K Hamblett) Biology YBi 3 (M Haywood)	History 10D (E Mc Kenna) History 10C (K Milligan)	Geography 10B (T Cawthorn) Geography 10B (T Bufton)	German 10D 1 (B Finke) German 10D 2 (O Acs)	German 10D 1 (B Finke) German 10D 2 (O Acs)
History 10B (S Law) History 10A (T Snowden)	PE 10C (A Harrison)	Business Studies 10B (T Hutton) Business Studies 10A 1 (K Leek)	Business Studies 10C (T Hutton)	PE 10D (M Hulme)	History 10B (S Law) History 10A (T Snowden)	Geography 10D (C Bufton)	Business Studies 10B (T Hutton)	French 10A 1 (T Roberts) French 10 A 2 (E Hansen) French 10 A 3 (C Martin)	English Y 1 (N Jackson) English Y 2 (K Daszkiewicz) English Y 3 (A Cunningham) English Y 4 (C Brealey)
RE Option (D Haslam)	Graphics 10D (A Hirst) Graphics 10C (A Hirst)	Chemistry XCh 4 (Karl Downing) Chemistry XCh 2 (M Davis)	PE 10C (M Hulme)	Biology XBi 2 (A Drasdo) Biology XBi 3 (R Wicks)	RE Option (D Haslam)	German 10D 1 (B Finke) German 10D 2 (O Acs)	Chemistry XCh 4 (K Downing) Chemistry XCh 2 (M Davis)	Business Studies 10A 1 (R Anderson)	
French 10A 1 (T Roberts) French 10 A 2 (E Hansen) French 10 A 3 (C Martin)	Chemistry YCh 1 (K Downing) Chemistry YCh 2 (M Davis) Chemistry YCh 4 (A Clarke)	Physics YPh 1 (S Jones) Physics YPh 3 (A English)	Resistant Materials 10C (R Thomas)		French 10A 1 (T Roberts) French 10 A 2 (E Hansen) French 10 A 3 (C Martin)	Business Studies 10C (K Leek)		Graphics 10D (A Hirst) Resistant Materials 10C (R Thomas)	
Business Studies 10A 2 (T Hutton)	History 10D (E McKenna) History 10C (K Milligan)		Chemistry YCh 3 (A Drasdo)		Business Studies 10B (T Hutton)	PE 10D (A Harrison)		English X 1 (D Johnson) English X 2 (P Hinchcliffe) English X3 (J Cox) English X 4 (K Daszkiewicz)	
Computing 10 B (A Payne)			History 10C (K Milligan) History 10A (T Snowden)		Computing 10B (AMP)	Chemistry YCh 1 (K Downing) Chemistry XCh 3 (M Davis) Chemistry XCh 1 (A Clarke)		Chemistry YCh 2 (M Davis) Chemistry YCh 3 (A Drasdo)	
Chemistry XCh 1 (A Clarke) Chemistry XCh 3 (M Davis)					Chemistry YCh 4 (A Clarke)				

PLEASE NOTE:

RE: RE is taught for one lesson per fortnight. Consequently homework will not be set.

Art: Homework is set at the end of each session according to individual need. Students will usually have one week to complete the work but in the case of research this may be two weeks.

Music: Due to the practical nature of the subject homework will be set occasionally and will usually be revision for CATS or practical work in preparation for evening concerts.

ICT: Cambridge Nationals ICT is all Controlled Assessment so no homework is set although some research work at home may occasionally be required.