

YEAR 9 HOMEWORK TIMETABLE 2019-20

	9.1		9.2		9.3		9.4		9.5		9.6	
	A	B	A	B	A	B	A	B	A	B	A	B
Monday	English (P Hinchcliffe) Geography (L Evans)	English (P Hinchcliffe)	Geography (T Cawthorn)	English (A Cunningham) History (T Snowden)	English (J Kearney)	English (J Kearney) Geography (S Brown)	History (T Snowden)	English (C Brealey)	English (J Cox) Geography (S Brown)		English (N Bartrum) History (E McKenna)	English (N Bartrum) History (E McKenna)
Tuesday	History (K Milligan)		English (A Cunningham) History (T Snowden)				English (C Brealey)		History (K Milligan)	History (K Milligan)		
Wednesday		History (K Milligan)				History (E McKenna)				English (J Cox)	Geography (S Brown)	
Thursday			English (A Cunningham)		English (J Kearney)	English (J Kearney)	English (C Brealey)	English (C Brealey) History (T Snowden)	English (J Cox)		English (N Bartrum)	English (N Bartrum)
Friday	English (P Hinchcliffe)	English (P Hinchcliffe)		English (A Cunningham)	History (E McKenna)		Geography (T Cawthorn)			English (J Cox)		

	9X 1	9X 1	9X 2 (2a - Ph, Bi, Ch)	9X 2 (2a - Ph, Bi, Ch)	9X Ma 3a (2b – Ph, Bi, Ch)	9X Ma 3a (2b – Ph, Bi, Ch)	9X Ma 3b	9X Ma 3b	9Y Ma1	9Y Ma1	9Y Ma2 (2a - Ph, Bi, Ch)	9Y Ma2 (2a - Ph, Bi, Ch)	9Y Ma 3a (2b - Ph, Bi, Ch)	9Y Ma 3a (2b - Ph, Bi, Ch)	9Y Ma 3b	9Y Ma 3b
	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B
Monday	Chemistry (K Downing)		German (S Bieber)	German (S Bieber)					German (O Acs)	Maths (R Burton)	German (D Copeman)	Maths (J Davies) Chemistry (A Clarke) German (D Copeman)	Biology (M Swettenham)	Maths (S Parker)		
Tuesday	Maths (J Morrow) German (S Bieber)	Maths (J Morrow) German (S Bieber)	Maths (F Ball) Biology (M Swettenham) Chemistry (M Davies)	Maths (F Ball) Biology (M Swettenham)	Maths (S Drulia) Chemistry (M McMullan)	Maths (S Drulia)	Maths (R Baker)	Maths (R Baker)	Maths (R Burton) Biology (C White) Chemistry (A Clarke)	Physics (A Adams) German (O Acs)	Maths (J Davies) Chemistry (A Clarke)	Biology (A Drasdo)	Maths (S Parker)	Chemistry (M McMullan)		
Wednesday	Maths (J Morrow) Biology (C White) German (S Bieber)	Maths (J Morrow) Physics (D Meredith)	Maths (F Ball) French (M Lester) German (S Bieber)	Maths (F Ball) French (M Lester) German (S Bieber)	Maths (S Drulia) Biology (M Haywood) German (S Bieber)	Maths (S Drulia)	Maths (R Baker)	Maths (R Baker)	Maths (R Burton) Physics (A Adams) French (T Roberts)	Maths (R Burton) Chemistry (A Clarke) German (O Acs)	Maths (J Davies)	Maths (J Davies)	Maths (S Parker) Physics (D Meredith)	Maths (S Parker) Biology (M Swettenham)	Maths (R Burton)	Maths (R Burton)
Thursday		Chemistry (K Downing) German (S Bieber)		Physics (S Tall)		Biology (M Haywood)			German (O Acs)	Biology (C White) French (T Roberts)	German (D Copeman)	German (D Copeman)		Physics (D Meredith)		
Friday	Physics (D Meredith) French (J Woolerton)	Biology (C White) French (J Woolerton)	Physics (S Tall)	Chemistry (M Davies)	Physics (A Adams)	Physics (A Adams) Chemistry (M McMullan)					Physics (S Tall) Biology (A Drasdo) French (J Woolerton)	Physics (S Tall)	Chemistry (M McMullan)		Maths (R Burton)	Maths (R Burton)

Please note: The Homework timetable indicates the day homework will be set. Students will generally have a number of days to submit work and they should manage their workload accordingly.

DT: Due to the practical nature of the subject homework will be set occasionally and will usually be revision for CATS or a research task to generate ideas for a forthcoming practical lesson.

Computing: There will be one homework per term. This will be set in the first two weeks of term and should be handed in to the teacher during the last week of term.

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.

RE: RE is taught for one lesson per week. Consequently, homework will be set occasionally to support class work.

Art: There will be one homework each half term which will be set at the beginning of the project.