

# Skeleton Timetable - Timetabled Components

**Season:** Year 13 Mock Exams 2023

**Date Range:** 01/03/2023-31/03/2023

Date	Start	Len	Board	Component Code	Component Title	Level	Cands
Mon 06 Mar	09:00	2:00	DOM	MC2A2M	Maths Pure	Locl/B	42
Mon 06 Mar	09:00	2:00	DOM	FreWr	French Writing	Locl/B	4
Mon 06 Mar	13:00	1:15	DOM	SOC1A2M	Sociology Paper 1 Crime & Deviance	Locl/B	31
Mon 06 Mar	13:00	2:00	DOM	ECP1A2M	Economics Paper 1 Mock	Locl/B	22
Mon 06 Mar	13:00	1:30	DOM	FMP1A2	Further Maths Pure Core	Locl/B	5
Mon 06 Mar	13:00	2:30	DOM	GA2LRW	German Listening Reading	GCE/A	4
Tue 07 Mar	09:00	2:30	DOM	HiP1A2M	History: American Paper	Locl/B	33
Tue 07 Mar	09:00	2:00	DOM	GMW	German Writing Mock	GCE/A	4
Tue 07 Mar	13:00	2:00	DOM	PEA2M	PE Paper 1	Locl/B	23
Tue 07 Mar	13:00	2:20	DOM	CL1AS2M	Classics: The World of the Hero	Locl/B	8
Tue 07 Mar	13:00	2:30	DOM	FrA2M	French: Listening Reading	Locl/B	4
Tue 07 Mar	13:00	2:30	DOM	CHA2M	Chemistry	Locl/B	40
Wed 08 Mar	09:00	1:30	DOM	PH1A2M	Physics Paper 2 ADV	Locl/B	22
Wed 08 Mar	09:00	3:00	DOM	ELP1A2	English Literature P1 Aspects of Love	Locl/B	32
Wed 08 Mar	09:00	2:15	DOM	GEP1A2M	Geography Paper 1.	Locl/B	23
Wed 08 Mar	13:00	2:00	DOM	ECP2A2	Economics Paper 2	Locl/B	22
Wed 08 Mar	13:00	2:00	DOM	BIP1A2	Biology Paper 2	Locl/B	36
Wed 08 Mar	13:00	2:30	DOM	SPANAM	Spanish List Read	Locl/B	4
Thu 09 Mar	09:00	1:00	DOM	SOCA2M	Sociology Paper 2 Beliefs in Society	Locl/B	31
Thu 09 Mar	09:00	1:45	DOM	CLP2A2	Classics: Imperial Image	Locl/B	8
Thu 09 Mar	09:00	2:30	DOM	DRAMA2M	Drama Paper 1	Locl/B	8
Thu 09 Mar	09:00	2:00	DOM	SPANWr	Spanish Writing	Locl/B	4
Thu 09 Mar	09:00	1:30	DOM	FmP2A2	Further Maths Comb Additional Pure & Mech	Locl/B	5
Thu 09 Mar	13:00	2:15	DOM	GEP2A2M	Geography Paper 2.	Locl/B	23
Fri 10 Mar	09:00	2:30	DOM	HIP2A2	History Paper 2: British	Locl/B	33
Fri 10 Mar	09:00	2:30	DOM	PRODM	Product Design	Locl/B	4
Fri 10 Mar	13:00	2:00	DOM	PsP1A2M	Psychology	Locl/B	50

Where a component is linked to more than one element, the level displayed will be the level of the first element that the system detects. The number of candidates shown is for the component as whole.