

Skeleton Timetable - Timetabled Components

Season: Year 12 Exams 2024

Date Range: 15/04/2024-19/04/2024

Date	Start	Len	Board	Component Code	Component Title	Level	Cands
Mon 15 Apr	09:15	1:30	DOM	PyASM	Physics	Locl/B	31
Mon 15 Apr	09:15	3:00	DOM	ELitASM	English Literature: Love through the ages	Locl/B	40
Mon 15 Apr	13:15	1:45	DOM	CIP1AS	Classics Paper 1: Greek Religion	Locl/B	13
Mon 15 Apr	13:15	2:00	DOM	PsASM	Psychology.	Locl/B	37
Mon 15 Apr	13:15	2:00	DOM	GeLRW	German: Listening, reading & writing	Locl/B	6
Tue 16 Apr	09:15	1:15	DOM	GeP1AS	Geography Paper 1	Locl/B	35
Tue 16 Apr	09:15	1:50	DOM	PdASM	Design Technology: Product Design	Locl/B	10
Tue 16 Apr	13:15	1:45	DOM	HiAASM	History Paper 1: American	Locl/B	12
Tue 16 Apr	13:15	1:15	DOM	SoP1AS	Sociology Paper 1: Education	Locl/B	25
Tue 16 Apr	13:15	1:00	DOM	MaC1AS	Maths Paper 1: Pure	Locl/B	54
Wed 17 Apr	09:15	1:30	DOM	BiP1AS	Biology	Locl/B	36
Wed 17 Apr	09:15	2:00	DOM	SpLiAS	Spanish: Listening, Reading & Writing	Locl/B	6
Wed 17 Apr	09:15	1:15	DOM	FMP1AS	Further Maths: Pure Core	Locl/B	20
Wed 17 Apr	09:15	1:15	DOM	DrCo3	Drama	Locl/B	10
Wed 17 Apr	13:15	2:00	DOM	FrASM	French: listening, reading & writing	Locl/B	5
Wed 17 Apr	13:15	1:10	DOM	GeP2AS	Geography Paper 2	Locl/B	35
Thu 18 Apr	09:15	2:00	DOM	PeASM	PE	Locl/B	18
Thu 18 Apr	09:15	1:30	DOM	ChASM	Chemistry.	Locl/B	31
Thu 18 Apr	09:15	2:00	DOM	MeSt01	Creative Digital Media: Media representation	BTEC/AW1	18
Thu 18 Apr	09:15	2:00	DOM	PoASM	Politics Mock	Locl/B	11
Thu 18 Apr	13:15	1:00	DOM	SoP2AS	Sociology Paper 2: Family & Households	Locl/B	25
Thu 18 Apr	13:15	1:00	DOM	MaStAS	Maths Paper 2:	Locl/B	54
Fri 19 Apr	09:15	1:45	DOM	HiBASM	History Paper 2 : British	Locl/B	12
Fri 19 Apr	09:15	1:15	DOM	CIP2AS	Classics Paper 2: The World of The Hero	Locl/B	13
Fri 19 Apr	09:15	1:30	DOM	AHBi	Principles of Applied Human Biology	BTEC/B	20

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.