

Skeleton Timetable - Timetabled Components

Season: All Open Seasons

Date Range: 30/04/2024-30/12/2024

Date	Start	Len	Board	Component Code	Component Title	Level	Cands
TBA	TBA	10:00	AQA	8201/X	Art & Design Ext Task - 27 & 28 April 2020	GCSE/9FC	19
TBA	TBA	10:00	AQA	8204/X	Art & Des (Textiles Design) Ext Set	GCSE/9FC	8
Thu 02 May	13:00	1:30	EDEXL/GCSE	BIT0301	Effec.Digital Work.Prac.	BTEC/1&2	24
Fri 10 May	09:00	1:45	AQA	8461/1H	Biology Paper 1 Tier H	GCSE/9FC	22
Fri 10 May	09:00	1:45	AQA	8461/1F	Biology Paper 1 Tier F	GCSE/9FC	5
Fri 10 May	09:00	1:15	AQA	8464/B/1F	Combined Sci Trilogy Biology P1F	GCSE/9DA	76
Fri 10 May	13:00	2:00	EDEXL/GCSE	BCD0301	Support Children to P, L & D	BTEC/1&2	13
Mon 13 May	09:00	1:45	AQA	8702/1	English Literature Paper 1	GCSE/9FC	103
Tue 14 May	09:00	0:35	AQA	8658/LF	French Listening Test Tier F	GCSE/9FC	1
Tue 14 May	09:00	0:45	AQA	8658/RF	French Reading Test Tier F	GCSE/9FC	1
Tue 14 May	09:00	0:45	AQA	8658/LH	French Listening Test Tier H	GCSE/9FC	7
Tue 14 May	09:00	1:00	AQA	8658/RH	French Reading Test Tier H	GCSE/9FC	7
Wed 15 May	09:00	1:15	EDEXL/GCSE	1HI0 10	History: Crime & Punishment	GCSE/9FC	55
Thu 16 May	09:00	1:30	EDEXL/GCSE	1MA1 1F	MATHS NON CALCULATOR (F)	GCSE/9FC	77
Thu 16 May	09:00	1:30	EDEXL/GCSE	1MA1 1H	MATHS - NON CALCULATOR (H)	GCSE/9FC	27
Fri 17 May	09:00	1:45	AQA	8462/1H	Chemistry Paper 1 Tier H	GCSE/9FC	21
Fri 17 May	09:00	1:45	AQA	8462/1F	Chemistry Paper 1 Tier F	GCSE/9FC	6
Fri 17 May	09:00	1:15	AQA	8464/C/1F	Combined Sci Trilogy Chemistry P1F	GCSE/9DA	76
Fri 17 May	13:00	1:30	AQA	8035/1	Geography Paper 1	GCSE/9FC	58
Mon 20 May	09:00	2:15	AQA	8702/2	English Literature Paper 2	GCSE/9FC	103
Mon 20 May	13:00	1:15	OCR	R180/01	Sprt Sci: Rdcng Risk Sprts Injry Wtn	CNAT/1&2	33
Wed 22 May	09:00	1:45	AQA	8463/1H	Physics Paper 1 Tier H	GCSE/9FC	21
Wed 22 May	09:00	1:45	AQA	8463/1F	Physics Paper 1 Tier F	GCSE/9FC	6
Wed 22 May	09:00	1:15	AQA	8464/P/1F	Combined Sci Trilogy Physics P1F	GCSE/9DA	76
Thu 23 May	09:00	1:45	AQA	8700/1	English Language Paper 1	GCSE/9FC	104
Fri 24 May	09:00	1:00	AQA	8658/WF	French Writing Test Tier F	GCSE/9FC	1
Fri 24 May	09:00	1:15	AQA	8658/WH	French Writing Test Tier H	GCSE/9FC	7
Mon 03 Jun	09:00	1:30	EDEXL/GCSE	1MA1 2F	MATHS CALCULATOR (F)	GCSE/9FC	77
Mon 03 Jun	09:00	1:30	EDEXL/GCSE	1MA1 2H	MATHS - CALCULATOR (H)	GCSE/9FC	27

Season: All Open Seasons
Date Range: 30/04/2024-30/12/2024

Date	Start	Len	Board	Component Code	Component Title	Level	Cands
Tue 04 Jun	13:00	0:00	EDEXL/GCSE	1HI0 B1	Anglo-Saxon and Norman, 1hr 45 mins TOTAL/2 papers	GCSE/9FC	55
Tue 04 Jun	13:00	0:00	EDEXL/GCSE	1HI0 P4	Superpower Relations 1HR 45 mins total /2 PAPERS	GCSE/9FC	55
Tue 04 Jun	13:00	1:45	EDEXL/GCSE	1HI0 2N	History - Superpower, Saxon, Norman (2 papers)	GCSE/9FC	55
Wed 05 Jun	09:00	1:30	AQA	8035/2	Geography Paper 2	GCSE/9FC	58
Thu 06 Jun	09:00	1:45	AQA	8700/2	English Language Paper 2	GCSE/9FC	104
Fri 07 Jun	13:00	1:45	AQA	8461/2H	Biology Paper 2 Tier H	GCSE/9FC	22
Fri 07 Jun	13:00	1:45	AQA	8461/2F	Biology Paper 2 Tier F	GCSE/9FC	5
Fri 07 Jun	13:00	1:15	AQA	8464/B/2F	Combined Sci Trilogy Biology P2F	GCSE/9DA	76
Mon 10 Jun	09:00	1:30	EDEXL/GCSE	1MA1 3F	MATHS CALCULATOR (F)	GCSE/9FC	77
Mon 10 Jun	09:00	1:30	EDEXL/GCSE	1MA1 3H	MATHS - CALCULATOR (H)	GCSE/9FC	27
Tue 11 Jun	09:00	1:45	AQA	8462/2H	Chemistry Paper 2 Tier H	GCSE/9FC	21
Tue 11 Jun	09:00	1:45	AQA	8462/2F	Chemistry Paper 2 Tier F	GCSE/9FC	6
Tue 11 Jun	09:00	1:15	AQA	8464/C/2F	Combined Sci Trilogy Chemistry P2F	GCSE/9DA	76
Tue 11 Jun	13:00	1:20	EDEXL/GCSE	1HI0 31	History: Weimar & Nazi Germany	GCSE/9FC	55
Fri 14 Jun	09:00	1:30	AQA	8035/3	Geography Paper 3	GCSE/9FC	58
Fri 14 Jun	13:00	1:45	AQA	8463/2H	Physics Paper 2 Tier H	GCSE/9FC	21
Fri 14 Jun	13:00	1:45	AQA	8463/2F	Physics Paper 2 Tier F	GCSE/9FC	6
Fri 14 Jun	13:00	1:15	AQA	8464/P/2F	Combined Sci Trilogy Physics P2F	GCSE/9DA	76
Tue 18 Jun	09:00	2:00	AQA	8552/W	Design and Technology Written Paper	GCSE/9FC	20
Thu 20 Jun	09:00	1:20	WJEC/GCSE	5409UB0-1	Hosp & Catering Unit 1: Paper New	WTA/1&2	42

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.