

Year 11 Revision Sessions 2010

Revision Sessions are in bold starting at the times shown.

Examinations are in brackets. The exact time for examinations are shown on the examination timetable. Most afternoon exams start at 1.30 pm but the revision sessions start at 2 pm.

	9 am	9.20 am	11.20 am	2 pm
Tuesday 18 th May	-	Religious Studies Jocelyn	Religious Studies Edmund	(RS exam)
Friday 21 st May	-	-	GCSE PE	(PE exam)
Monday 24 th May	-	English Period 1: Jocelyn Period 2: Edmund	English Period 3: Edmund Period 4: Jocelyn	
Tuesday 25 th May	-	(English Lit. exam)		Additional Science Resit - 19 students
Wednesday 26 th May	-	Food (Additional Science resit for 19 students)	RM	(Food, RM exams)
Monday 7 th June	-	Maths	Some Maths staff available	(Maths exam) From 3 pm: English
Tuesday 8 th June	-	(English exam)	From 12 midday: History	2 - 3 pm: History
Wednesday 9 th June	-	(History exam) Additional Science and Biology for non Historians	From 12 midday: Additional Science and Biology for Historians	(Additional Science exam) (Biology exam)
Thursday 10 th June	-	(French listening) Maths	English	(English paper 2) Maths from 3 pm
Friday 11 th June	Maths	(Maths exam)	Graphics Child Development Geography	(Graphics and Child Development exams)
Monday 14 th June	Geography	(Geography exam)	Maths modules - resit	(French reading)
Tuesday 15 th June	-	Chemistry	History	(History exam)
Wednesday 16 th June	-	(Chemistry exam) Maths modules - resit	Physics	(German exam)
Thursday 17 th June	-	Maths modules - resit	Geography	(Geography exam)
Friday 18 th June	-	Maths modules - resit	Maths modules resit period 3	(Physics)
Monday 21 st June	-	Electronics Maths module 1 resit	Maths module 2.2 resit	(Maths module 1 and 2.2 resits)
Tuesday 22 nd June	-	(Electronics exam)	Maths module 2.1 resit	-
Wednesday 23 rd June	-	(German exam) p.2 Maths module 2.1 resit	p.3 Maths module 2.1 resit	-
Between 24th and 30th June, students with a maths 2.1 resit will be given a separate timetable of revision sessions.				
Wednesday 30 th June	-	(Maths module 2.1 resit)		