Compulsory exam practice - March - May 2018 Topics for revision

Date	Day	Subject	What to revise
March 26	Mon A	Maths	Foundation (Auditorium) - Walking talking Mock Higher (Sports Hall) - Algebra & Statistics Calculator Topics Exam Paper
March 27	Tues A	French Spanish	Foundation) All Tiers will redo writing Mock post-FIT Higher) Foundation - Listening Task in small auditorium - Unit 1 Higher - Reading Past Paper - Unit 2
Easter Revision			
16 April	Mon A	English	Language paper 1, question 5
17 April	Tues A	Science	 Biology Paper 1 short answer and extended response Main topics (higher and triple) Transpiration; Nervous impulses and the reflex arc Photosynthesis; Blood and circulation; Hormones and fertility Main topics (foundation paper) DNA; Variables and investigation skills; Photosynthesis; Plant cells and microscopes; Neurons and the reflex arc; Heart and circulation; Transpiration
19 April	Thurs A	Geography	Paper 3 - field work element. Paper 2 - Urban regeneration. North/South divide.
23 April	Mon B	Maths	Foundation (Auditorium) - Walking talking Mock Higher (Sports Hall) - Geometry Calculator Topics Exam Paper
24 April	Tues B	French Spanish	Both Tiers will do a Post -FIT writing exam focussing on: -the Picture Essay (ALL students are expected to get 8 marks) Foundation only -Translation question.(ALL students need to get the key verbs and tenses correct) A 40 word answer - Foundation only A 90 word answer - ALL students need to revise use of ORTICS and use correctly A 150 word answer - Higher only
26 April	Thurs B	History	Paper 3 mock exam - Germany
30 April	Mon A	English	Power and conflict poetry essay
1 May	Tues A	Science	 Physics Paper 1 MCQ + extended response Higher and Triple Resistance and LDR's; Extension of a spring; Planning an investigation; Vectors and scalars; Speed and velocity; Atomic models; Density and pressure; Momentum; Using equations Foundation paper Development of atomic model; Calculations with equations provided; Potential energy equation (you need to learn this one); Solids, liquids, gases; Density; Distance time graphs; Resistance (learn equation) and LDR's; Extension of spring
3 May	Thurs A	Geography	Rivers - flooding. Hard / soft engineering. Fieldwork unit