Year 9 Progress Assessments



Revision Topic List



Monday 27th June - Thursday 30th June

Subject	Topics you need to revise	Where to find revision resources
English Wednesday 29th June Period 5	The English assessment will be a piece of creative writing. Therefore you should revise:	Revision video: how to prepare for and complete the assessment: https://drive.google.com/file/d/1aAYv4QWD9 A0ttVGJlqx5UmVpzHKG0nRq/view?usp=sh aring Example questions to practise: https://drive.google.com/file/d/1aAYv4QWD9 A0ttVGJlqx5UmVpzHKG0nRq/view?usp=sh aring
Maths Thursday 30th June Period 4	 Written methods of calculation Solve equations Calculating with fractions Areas and perimeters of 2D shapes Order of operations (BIDMAS) Properties of number (Prime, square numbers, factors multiples etc.) Problems involving ratio Standard form Equation of a straight line Conversion of units Problems involving percentages Compound measures speed, density etc. Angle properties and properties of polygons Averages Simultaneous equations 	Complete past paper, attempting every question. (Given out in class, copy on Google Classroom). www.mathsgenie.co.uk (GCSE specific videos) www.hegartymaths.com (search for topic required). Knowledge Organisers on Google Classroom

Science		Knowledge organisers covering all topics are available in students google classrooms or by clicking the link here:- https://drive.google.com/drive/folders/1W-i7P SUc40BIDdeRbiTyoWPw56Hg83V1 Revision can also be found on BBC Bitesize, make sure you choose the unit names on the left only
Physics Wednesday 29th June Period 3	Physics P2 - Generating electricity P1 - Waves, matter and models	BBC Bitesize Physics: https://www.bbc.co.uk/bitesize/subjects/zpm 6fg8
Chemistry Thursday 30th June Period 3	Chemistry C2 - Chemical patterns C4 - Material choices	BBC Bitesize Chemistry: https://www.bbc.co.uk/bitesize/examspecs/z xy3frd
Biology Monday 4th July Period 1	Biology B1 - You and your genes B2 - Keeping healthy	BBC Bitesize Biology: https://www.bbc.co.uk/bitesize/examspecs/z 2synbk