Year 7 AC2 Topic list

Faculty	Subject	Topics	References to key resources, e.g. google classroom, useful websites, revision guides, text books, etc.
Computing	Computing	Esafety Social Media Internet Passwords Copyright Health and Safety AI	Google Classroom
Creative Arts	Art	Identity - Self Portraiture	Google Classroom and sketchbook
Dance & PE	PE	Athletics practical	
Drama and Music	Drama	Starbeast Charlie & the Chocolate Factory	Google classroom <u>Drama Vocabulary Glossary</u>
	Music	Year 7 Summer LAT paper	Class teachers to place resources on Google Classroom
English & Media Studies	English	Shakespeare's The Tempest and Imaginative writing	Google Classroom and https://www.bbc.co.uk/bitesize/guides/zpp4kqt/revision/2
Humanities	Geography	Crime and Population	Class teachers to place resources on Google Classroom
	History	The Normans & The Black Death	Class teachers to place resources on Google Classroom
	Religious Studies	Introduction to world religion & Other religions/beliefs	Class teachers to place resources on Google Classroom

Mathematics	Mathematics	Unit 2- Axioms and Arrays Unit 3 -Factors and multiples Unit 4 -Order of operations Unit 5- Positive and negative numbers Unit 6- Expressions, equations Unit 7-Angles Unit 8-Classifying 2D shapes Unit 13 -Prime Factors Unit 14 Conceptualising and comparing fractions Unit 15 Manipulating and calculating with fractions	The following folder has been shared with students by their class teachers. Students need to use their school email address to access the folders. Year 7 Revision Resources
MFL	Mandarin	Introduce myself My family members Pets Hobbies sports	Quizlet https://quizlet.com Gochinese http://ap.gochinese.net/ Revision booklet and Sentence Builders
	Spanish	My family Pets I introduce myself Personality + Physical appearance My house My city Free time Sports Music	Quizlet https://quizlet.com Language Gym https://uk.language-gym.com Spanish book and Sentence Builders
Science	Science	CellsEnergyReproduction	Oak national Seneca Learning - make an account for free and join the KS3 science course

 Atomic structure Separation techniques Particle model Forces 	 YouTube videos BBC Bitesize Comprehension booklets (check google classroom for the electronic version)
---	--