MATHS: Directed Numbers Order of operations Factors Multiply & divide by powers of 10 Rounding & estimation Equivalent fractions Fraction arithmetic FDP equivalence	<u>ART:</u> 7 key formal elements of art & design Shading scales & different types of pencil Scumbling, stippling & hatching with pen Shading 3D objects. Show tone, light source, highlight & shadow Creating texture with tone & line techniques What is an art movement? Examples <u>PE:</u> Throwing, catching, coordination, balance & agility	DESIGN TECHNOLOGY: DESIGN TECHNOLOGY: Textiles assessment based on the work of Michael Craig Martin Hand embroidery, cutting skills, design choices visual & written annotation skills. <u>GEOGRAPHY:</u> Wonderful World: 3 locations Map Skills: Grid references & Height Ecosystems	in Society Myth of Arachne Aristotle & Logic Monotheism & Polytheism Key facts on 6 major world religions Branches of Philosophy Spirits
 Percentage of an amount (increase & decrease) Identify multipliers for a percentage change ENGLISH: 	Components of fitness & training Football (skills & rules of the game) Table tennis (skills & rules of the game) Netball (types of pass, skills & rules) Y7 Revision Mat	DRAMA: Drama Key Terms Purpose & Features—Role on the wall The Commedia D'ell Arte Style & Characters Features of Pantomime	SPANISH: What is your name & age Where do you live & what do you look like What do you like to do Who is in your family
 Comprehension question on a fiction extract Know & practice using a 'what how why' paragrap Structure fictional story create suitable character <u>HISTORY:</u> Pre-History to Anglo Sax How the Normans change Plantagenets—ruthless 	Use this mat to guide your revision, your knowledge, and then check off complete: 1: Got it! 2: Not sure 3: Huh <u>MUSIC:</u> Identify Pitch in Treble and Bass Rhythm - Note lengths Time Signatures—Simple & Con	s Clefs Mental health impact of social media	SCIENCE: Solids, liquids & gases Physical & chemical change Different, representing & measuring forces Friction, equilibrium, stretching & compressing Observing animal cells Skeletal system & joints Biomechanics