

### Assessment Week - Nov 2020 Year 8

Subject	Topic/Unit Assessed	Length of Assessment	Notes
Art	Natural form - tone	45 mins	
Computing	Computer systems Impact	45 mins	
Dance	Street dance - styles and devices	30 mins	
Drama	Theatre Design	45 mins	Students will complete a summative exam based all the theatre design elements studied in the previous term of work
English	Reading assessment on 19th Century Text 'The Speckled Band'	60 mins x 3	Students will undertake an GCSE Reading assessment on The Speckled Band
French	Module 1 - T'es branché(e)?	4 skills split into 4 lessons - listening, reading, writing and speaking.	This was due to be their end of module assessment anyway. All students briefed about expectations and given revision resources.
Spanish	Module 1 - Mis vacaciones (only topics learnt to date)	30 mins	Mini assessment due to end of module assessment falling 2 weeks later.
Geography	China Today	1 hour	
History	Were the issues which started the English Civil War only solved by the Glorious Revolution?	45 mins	10 knowledge questions + 1 skill question
Maths	Ratio, Multiplicative Change, Fractions	60mins	All topics taught in Autumn 1
Music	Film Music recall		
PE	Health Related Fitness	Covering the duration of both PE lessons during assessment week	Assessment will comprise of four practical health related fitness tests and one written assessment (10 multiple choice questions)
RS	Why is living in a diverse community important?	20 minutes	10 knowledge questions
Science	Antagonistic muscles Joints, tendons & ligaments Bones and the skeleton	1 hour	

	Food groups and a balanced diet The digestive system Unhealthy diets Enzymes Breathing		
Technology	DT - Properties of materials woods/ practical assessment Food - Theory Tex - fabric cutting and hand sewing practical assessment	30 mins  30 mins	
LEAP Workshop	Communication Skills Chimp Paradox Growth Mindset Health and Lifestyle Social Media	1 hour	
LEAP Zones of Regulation	Regulating Emotions	45mins	
LEAP Worldly Skills	Climate change Pollution Relationships	45mins	