

Year 9 Assessment Week - Assessment Schedule

English	Group	9DW	9SB2	9DG2	9HL	9MM	9SB1	9DG1	9GHI	9VW	9AN
	Teacher	D Woodhouse	S Bradnick	D Gough	L Hall	M.McGrath	S Bradnick	D Woodhouse	G Hicken	V Witton	J Anderson
	Day/Pd	Mon 05.02.18	Wed 06.02.18 P5	Wed 07.02.18 P5	Wed.07.02.18.P4.	Wed 07.02.18 P4.	Tues 06.02.18 P5	Wed 07.02.18 P4 with Ms. Gough	Mon 12.02.18	Fri 09.02.18	Fri 09.02.18. P1
	Topic	Poetry assessment	Analysis of a character or theme in 'Of Mice and Men' as presented in a short extract and the wider text.	Students will answer a 'how' question based on 19th century literature.	Poetry assessment	Analysis of two advertisements: comparison writing task	Analysis of a character or theme in 'Of Mice and Men' as presented in a short extract and the wider text.	Students will answer a 'how' question based on 19th century literature.	Transactional Writing Assessment: Review Writing	Poetry: an essay discussing and analysing how Ted Hughes uses language.	Poetry: an essay discussing and analysing how Ted Hughes uses language to create powerful, thought-provoking responses. This will be on one of the poems we have studied.
Maths	Group	9A1	9A2	9A3	9A4	9A5	9B1	9B2	9B3	9B4	9B5
	Teacher	Mr Springett	Mrs Barnard	Mrs Thombs	Mrs Macdonald	Mr Flint	Mr Brown	Mrs Stokes	Mr Nabbs	Mrs Barnard	Miss Gray
	Day/Pd	Wed 07.02.18	Wed 07.02.18	Wed 07.02.18 P5	Wed 07.02.18	Wed 07.02.18 P4.	Wed 07.02.18	Wed 07.02.18 P4 with Ms. Gough	Wed 07.02.18	Wed 07.02.18	Wed 07.02.18
	Topic	Units from Straight Line Geometry to Geometric Progression & Indices. No equipment can be loaned for this assessment.	Units from Graphs & Functions 1 to Data. No equipment can be loaned for this assessment.	Units from Rounding & Bounds to Construction. No equipment can be loaned for this assessment.	Units from Small Parts 1 to Construction. No equipment can be loaned for this assessment.	Units from Small Parts 1 to Construction. No equipment can be loaned for this assessment.	Units from Straight Line Geometry to Geometric Progression & Indices. No equipment can be loaned for this assessment.	Units from Graphs & Functions 1 to Data. No equipment can be loaned for this assessment.	Units from Rounding & Bounds to Construction. No equipment can be loaned for this assessment.	Units from Small Parts 1 to Construction. No equipment can be loaned for this assessment.	Units from Small Parts 1 to Construction. No equipment can be loaned for this assessment.
	Day/Pd	Tue 13.02.18	Tue 13.02.18	Tue 13.02.18	Tue 13.02.18	Tue 13.02.18	Tue 13.02.18	Tue 13.02.18	Tue 13.02.18	Tue 13.02.18	Tue 13.02.18
	Topic	Maths Skills Assessment - example available from class teacher	Maths Skills Assessment - example available from class teacher	Maths Skills Assessment - example available from class teacher	Maths Skills Assessment - example available from class teacher	Maths Skills Assessment - example available from class teacher	Maths Skills Assessment - example available from class teacher	Maths Skills Assessment - example available from class teacher	Maths Skills Assessment - example available from class teacher	Maths Skills Assessment - example available from class teacher	Maths Skills Assessment - example available from class teacher
Science	Group	9a1/Sc	9a2/Sc	9a3/Sc	9a4/Sc	9a5/Sc	9b1/Sc	9b2/Sc	9b3/Sc	9b4/Sc	9b5/Sc
	Teacher	L.Farrington	J.Trickett	S. John	K.Russell	A.Preece	J Westwood/ M.Darke	A.Preece	A Walker	L.Farrington	K.Russell
	Day/Pd	Wed 07.02.18 / P5	Wed 07.02.18 / P5	Wed 07.02.18 / P5	Wed 07.02.18 / P5	Wed 07.02.18 / P5	Wed 07.02.18 / P3	Wed 07.02.18 / P3	Wed 07.02.18 / P3	Wed 07.02.18 / P3	Wed 07.02.18 / P3
	Topic	Based on Term 1 topics: Biology: Cells 1 Chemistry: Earth & Atmosphere Physics: Electricity 1	Based on Term 1 topics: Biology: Cells 1 Chemistry: Earth & Atmosphere Physics: Electricity 1	Based on Term 1 topics: Biology: Cells 1 Chemistry: Earth & Atmosphere Physics: Electricity 1	Based on Term 1 topics: Biology: Cells 1 Chemistry: Earth & Atmosphere Physics: Electricity 1	Based on Term 1 topics: Biology: Cells 1 Chemistry: Earth & Atmosphere Physics: Electricity 1	Based on Term 1 topics: Biology: Cells 1 Chemistry: Earth & Atmosphere Physics: Electricity 1	Based on Term 1 topics: Biology: Cells 1 Chemistry: Earth & Atmosphere Physics: Electricity 1	Based on Term 1 topics: Biology: Cells 1 Chemistry: Earth & Atmosphere Physics: Electricity 1	Based on Term 1 topics: Biology: Cells 1 Chemistry: Earth & Atmosphere Physics: Electricity 1	Based on Term 1 topics: Biology: Cells 1 Chemistry: Earth & Atmosphere Physics: Electricity 1
Geography	Group	9C	9O	9M	9P	9R	9E	9H	9N		
	Teacher	K.Scotter	N.Grund	N.Grund	M.Ray	M.Ray	N.Grund	M.Ray	N.Grund		
	Day/Pd	Mon 05.02.18 P4	Wed 07.02.18 P2	Thur 08.02.18 P1	Mon 12.02.18 P1	Tue 06.02.18 P4	Thur 08.02.18 P5	Tue 06.02.18 P2	Thur 08.02.18 P4		
	Topic	Ecosystems - Tropical Rainforests	Ecosystems	Ecosystems	Ecosystems - Tropical Rainforests	Ecosystems - Tropical Rainforests	Ecosystems	Ecosystems - Tropical Rainforests	Ecosystems		

History	Group	9C	9O	9M	9P	9R	9E	9H	9N					
	Teacher	K.Mulligan	C.Barnes	N.Ferguson	P.Knight	N.Ferguson	P.Knight	K.Mulligan	N.Ferguson					
	Day/Pd	Wed 14.02.18 P1	Mon 05.2.18 P4	Mon 12.02.18 P1	Thur 15.02.18 P3	Mon 12.02.18 P5	Thur 08.02.18 P3	Fri 09.02.18 P2	Tue 06.02.18 P2					
	Topic	The end of WWI and early Nazis	The end of WWI and early Nazis	The end of WWI and early Nazis	The end of WWI and early Nazis	The end of WWI and early Nazis	The end of WWI and early Nazis	The end of WWI and early Nazis	The end of WWI and early Nazis	The end of WWI and early Nazis				
Computer Science	Group	9C	9O	9M	9P	9R	9E	9H	9N					
	Teacher	O.Cooper	A.Davidson	G.Longworth	G.Longworth	A.Davidson	G.Longworth	O.Cooper	O.Cooper					
	Day/Pd	Fri 16.02.18 P5	Fri 09.02.18 P5	Wed 07.02.18 P3	Fri 09.02.18 P5	Fri 09.02.18 P2	Tue 13.02.18 P5	Tue 13.02.18 P1	Fri 09.02.18 P3					
	Topic	Photoshop	Photoshop	Photoshop	Photoshop	Photoshop	Photoshop	Photoshop	Photoshop	Photoshop				
Art	Group	9C	9O	9M	9P	9R	9E	9H	9N					
	Teacher	A.Fellows	E.Dutton	S. Andrews	C.Hartley	E.Dutton	C. Hartley	J.Ferns	SA					
	Day/Pd	Thurs 08.02.18 P1	Wed 14.02.18 P5	Wed 14.02.18 P5	Thurs 08.02.18 P4	Wed 14.02.18 P4	Fri 09.02.18 P2	Mon 05.02.18 P2	Wed 14.02.18 P4					
	Topic	Visual Recording	Observational drawing	Observational Study	Observational drawing	Observational drawing	Observational drawing	Observational drawing	Observational drawing	Observational Study				
MFL	Group	9ab/Fr1	9ab/Fr2	9ab/Fr3	9ab/Fr 4	9cd/Gr1	9cd/Gr2	9cd/Gr3	9cd/Gr4					
	Teacher	E Scholes	R Lancett	C Horton	S Gunther/S Till	R Lancett	S Till	S Gunther	C Horton					
	Day/Pd	Mon 05.02.18 P5	Mon 05.02.18 P5	Mon 05.02.18 P5	Mon 05.02.18 P5	Wed 07.02.18 P2	Wed 07.02.18 P2	Wed 07.02.18 P2	Wed 07.02.18 P2					
	Topic	Vocab and Grammar Modules 1 - 3	Vocab and Grammar Modules 1 - 3	Vocab and Grammar Modules 1 - 3	Vocab and Grammar Modules 1 - 3	Vocab and Grammar Modules 1 - 3	Vocab and Grammar Modules 1 - 3	Vocab and Grammar Modules 1 - 3	Vocab and Grammar Modules 1 - 3	Vocab and Grammar Modules 1 - 3				
R.E	Group	9C	9O	9M	9P	9R	9E	9H	9N					
	Teacher	L.Roach	A.O'Connor	A.O'Connor	C.Jackson	C.Jackson	L.Roach	L.Roach	C.Jackson					
	Day/Pd	Tues. 13.02.18 P2	Fri 09.02.18 P4	Fri 09.02.18 p4	Fri 09.02.18	Thu 08.02.18	Fri 09.02.18 P3	Tues. 13.02.18 P2	Tue 06.02.18					
	Topic	Prejudice and Discrimination	Prejudice and Discrimination	Prejudice and Discrimination	Prejudice and Discrimination	Prejudice and Discrimination	Prejudice and Discrimination	Prejudice and Discrimination	Prejudice and Discrimination	Prejudice and Discrimination				
D&T	Group	9a/Te4	9a/Te3	9a/Te2	9a/Te1	9a/Te6	9a/Te5	9b/Te6	9b/Te5	9b/Te2	9b/Te1	9b/Te4	9B/Te3	
	Teacher	J.Tennant	A.Bullock	S.Douglas	C.Pearce	A.Ferns	L.Pymm	A.Ferns	L.Pymm	J.Tennant	C.Pearce	C.O'Connor	A.Bullock	
	Day/Pd	Assessment within project	Assessment within project	Assessment within project	Assessment within project	Assessment within project	Assessment within project	Assessment within project	Assessment within project	Assessment within project	Assessment within project	Assessment within project	Assessment within project	
	Topic	Presentation of Design Ideas	PIC Programming Challenge	Analysing existing product task	Evaluation of techniques	Presentation of Design Ideas	Free choice practical assessment	Presentation of Design Ideas	Modelling assessment	PIC Programming Challenge	Evaluation	Evaluation of techniques	Analysing existing product task	

Drama & Music Due to the 6 week rotations that take place in these subjects assessments will be conducted in the final week of each module of work - staff will ensure that students know when their assessments are and what is expected of them in these assessments