

Year 11 Dance Learning Journey

Week	Date	Key Constructs Key Constructs AO1, AO2, AO3, AO4	Project	Assessment HW	
1	03.09.18	AO2 – Working with an anthology piece. Choreograph a dance using repertoire and choreographic approaches.	AO4 – Written appreciation of own work	Infra by Wayne McGregor	AO2 – Performance of choreography
2	10.09.18				
3	17.09.18				
4	24.09.18				
5	01.10.18				
6	08.10.18				
7	15.10.18				
8	29.10.18	AO1 – duo/trio performance task	AO4 – Compare similarities and difference within anthology pieces	Duo/trio performance	AO1 – Duo/trio performance task
9	05.11.18				
10	12.11.18				
11	19.11.18				
12	26.11.18				
13	03.12.18				
14	10.12.18				
15	17.12.18				
16	07.01.19	AO2 – Group or solo choreography task	AO4 – Compare similarities and difference within anthology pieces	Group or solo choreography task	AO2 – Group or solo choreography
17	14.01.19				
18	21.01.19				
19	28.01.19				
20	04.02.19				
21	11.02.19			Practical Exam	
22	25.02.19	AO4 – Compare similarities and difference within anthology pieces.	Component 2	AO4 – Hypotetical Choreography	
23	04.03.19				
24	11.03.19				
25	18.03.19				
26	25.03.19				
27	01.04.19				
28	22.04.19	AO4 – Compare similarities and difference within anthology pieces.	Component 2	Written Exam	
29	29.04.19				
30	06.05.19				
31	13.05.19				
32	20.05.19				
33	03.06.19	Activities/ development day			
34	10.06.19				
35	17.06.19				
36	24.06.19				
37	01.07.19				
38	08.07.19				
39	15.07.19				
40	22.07.19	Activities/ development day			

Data Sticker	Dance GCSE Key Constructs	AO1 Performing dance 30%
		AO2 Composing dance 30%
		AO3 Demonstrate understanding 15%
		AO4 Critical appreciation 25%
60% Practical	2 x set phrases 1 x duo/trio performance 1 x choreography	
40% Exam	1 x written paper – 6 anthology set works	

Date/ Teacher	ASSESSMENT	Grade	B4L	Actions(s) to make progress
	AO2 – Infra			
	AO1 - Duo/trio performance			
	AO2 – Group or solo choreography			
	AO1 – Solo performance set phrase			
	AO4 – Hypothetical choreography			
	AO2 – Choreography Task			