



Denton Community College
Departmental Curriculum Map

Subject: Dance

Year Group: 7



	Autumn 1	Autumn 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Topics	Mission Impossible	Musical Theatre	Matilda the Musical	Dance Around the World	Street Dance	Choreography
What will students be studying during this unit?	<p>Learn and create motifs using Action, Space, Dynamics and Relationships.</p> <ul style="list-style-type: none"> Physical skills Choreography techniques Group/team work Character 	<p>Learn and perform choreography in the style of musical theatre. Use choreography techniques to develop motifs and create sections of choreography.</p> <ul style="list-style-type: none"> Physical skills Interpretive skills Review strengths and areas for development Character Choreography techniques Group/team work 	<p>Learn and perform choreography in the style used within Matilda the Musical. Use choreography techniques to develop motifs and create sections of choreography.</p> <ul style="list-style-type: none"> Physical skills Interpretive skills Review strengths and areas for development Character Choreography techniques Group/team work 	<p>Learn and perform motifs in a range of dance styles including Bollywood and Lindy Hop Develop the motif using choreography techniques.</p> <ul style="list-style-type: none"> Physical skills Interpretive skills Genre Review strengths and areas for development Choreography techniques Group/team work 	<p>Learn and perform choreography in the style of Street Dance. Use choreography techniques to develop motifs and create sections of choreography.</p> <ul style="list-style-type: none"> Physical skills Interpretive skills Review strengths and areas for development Character Choreography techniques Group/team work 	<p>Create and perform choreography in the style of their choice. Use choreography techniques to develop motifs.</p> <ul style="list-style-type: none"> Physical skills Interpretive skills Review strengths and areas for development Character Choreography techniques Group/team work
When will students be assessed?	<p>Lesson 3 – Formative Teacher Assessment</p> <p>Verbal Feedback - Every lesson</p>	<p>Lesson 3 – Formative Teacher Assessment</p> <p>Verbal Feedback - Every lesson</p>	<p>Lesson 3 – Formative Teacher Assessment</p> <p>Verbal Feedback - Every lesson</p>	<p>Lesson 3 – Formative Teacher Assessment</p> <p>Verbal Feedback - Every lesson</p>	<p>Lesson 3 – Formative Teacher Assessment</p> <p>Verbal Feedback - Every lesson</p>	<p>Lesson 3 – Formative Teacher Assessment</p> <p>Verbal Feedback - Every lesson</p>
How will students be assessed?	<p>Verbal Peer Assessment. In class performances. Verbal questioning. Rehearsal Contributions. Video of performance work. Observations.</p>	<p>Verbal Peer Assessment. In class performances. Verbal questioning. Rehearsal Contributions. Video of performance work. Observations.</p>	<p>Verbal Peer Assessment. In class performances. Verbal questioning. Rehearsal Contributions. Video of performance work. Observations.</p>	<p>Verbal Peer Assessment. In class performances. Verbal questioning. Rehearsal Contributions. Video of performance work. Observations.</p>	<p>Verbal Peer Assessment. In class performances. Verbal questioning. Rehearsal Contributions. Video of performance work. Observations.</p>	<p>Verbal Peer Assessment. In class performances. Verbal questioning. Rehearsal Contributions. Video of performance work. Observations.</p>
Key Vocabulary	<p>Action Space Dynamic Relationships Action and Reaction Balance Movement Memory Extension Focus Timing Levels Unison Canon Direction</p>	<p>Unison Formations Canon Dynamics Travel Levels Repetition Directions Contact Mirroring Extension Energy Accuracy Timing</p>	<p>Direction Unison Canon Levels Balance Movement Memory Extension Dynamic Range Focus Timing Energy Formations Travel Repetition</p>	<p>Unison Formations Canon Dynamics Travel Levels Repetition Directions Contact Mirroring Extension Energy Accuracy Timing</p>	<p>Direction Unison Canon Levels Balance Movement Memory Extension Dynamic Range Focus Timing Energy Formations Travel Repetition</p>	<p>Direction Unison Canon Levels Balance Movement Memory Extension Dynamic Range Focus Timing Energy Formations Travel Repetition</p>

