### Key Concepts:

- **Skills:**
  - The student has knowledge of the body: **INDIVIDUAL BODY PARTS, AND COMBINATIONS of body parts.**
  - The student can **COMBINE LOCOMOTOR and AXIAL movements.**

### Strands:

- **CREATE (3.D.CR.)** Students will conceptualize, generate, develop and organize artistic ideas and work. They will complete and refine dance works (Standards 3.D.CR.1–4).
- **PERFORM (3.D.P.)** Students will analyze, interpret, and select artistic work for performance. They will develop techniques and concepts to refine artistic work and express meaning through the presentation of dance works (Standards 3.D.P.1–9).
- **RESPOND (3.D.R.)** Students will perceive and analyze artistic work and process. They will interpret intent and meaning and apply criteria to evaluate artistic work and process (Standards 3.D.R.1–2).
- **CONNECT (3.D.CO.)** Students will synthesize and relate knowledge from personal and collaborative experience to make and receive art. They will relate artistic ideas and works with societal, cultural, and historical context to deepen understanding (Standards 3.D.CO.1–3).

### Dance Content Objectives

<table>
<thead>
<tr>
<th>Vocabulary students should use</th>
<th>Lessons (Activities)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Warm-up:</strong> A series of exercises/movement to ready the mind and body</td>
<td>• Have the students create a warm up using balance, strength, endurance and flexibility.</td>
</tr>
<tr>
<td><strong>Locomotor:</strong> Steps that travel through space</td>
<td>• Explore the many ways you can move individual body parts. Then explore moving combinations of body parts.</td>
</tr>
<tr>
<td><strong>Axial Movement:</strong> Movement that revolves around the axis and is performed in place</td>
<td>• Choreograph a short dance based on one body part. Include shapes, pathways, axial and locomotor steps.</td>
</tr>
<tr>
<td><strong>Conditioning Principles:</strong> Strength, Flexibility, Stability, Endurance</td>
<td>• Teach a locomotor pattern that includes four of the basic locomotor steps. Have the students vary the pattern by adding arms and backs.</td>
</tr>
<tr>
<td><strong>Brain Dance</strong></td>
<td></td>
</tr>
</tbody>
</table>

### Dance / Common Core Language Objectives

- Engage in a discussion about the body. What combinations of body parts are difficult to move together? What two are easy to move together? Articulate in full sentences.
- Use dictionaries, glossaries and thesauruses to create a list of action words that can provide variations for the locomotor pattern.

### Additional Resources

- OER Commons
- UDEO Utah Dance Education Organization
- NDEO National Dance Education Organization
- Lesson Plans Dance - BYU
- Art Works for Kids Lesson Tool

### Assessment Options:

The student uses the elements of dance to effectively communicate ideas. Have students color in content objectives on their personal Learning Map.
### Key Concepts:
- The student has knowledge of the dance element of time: specifically, METER, NOTE VALUE AND METRIC/NON-METRIC/BREATH RHYTHMS.

### Skills:
- Connect to knowledge of the dance element of time.
- Responds to not only meter and note value, but also steady beat, tempo, changing tempos, simple rhythms, rhythmic patterns, accents, changing accents and duration.
- Can differentiate between metric rhythms and non-metric/breath rhythms.
- Call and response.

### Strands:
- **CREATE (3.D.CR.)** Students will conceptualize, generate, develop and organize artistic ideas and work. They will complete and refine dance works (Standards 3.D.CR.1–4).
- **PERFORM (3.D.P.)** Students will analyze, interpret, and select artistic work for performance. They will develop techniques and concepts to refine artistic work and express meaning through the presentation of dance works (Standards 3.D.P.1–9).
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### Dance Content Objectives

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| I can explore the differences in 4/4, 2/4 and 3/4 meters. | **Meter:** Measure or unit of a metrical verse  
**Note Value:** The relative duration of a musical note  
**Metric Rhythm:** Grouping of beats in recurring pattern  
**Breath Rhythm:** An internal rhythm established by the movement in relation to breath  
**Duration:** Length of movement (short/long)  
**Tempo:** Speed of movement (fast/slow)  
**Accent:** Emphasis that results in a beat being louder or longer than another in a measure. | • Practice moving to 4/4, 3/4 and 2/4 rhythms.  
• Choreograph a dance based on 4/4, 3/4 or 2/4 meters.  
• Improvise non-metric and breath rhythms alone, with a partner and with a group. Add voice, sound, percussion or music.  
• Divide the class into four groups. Have each group create a movement that will represent: whole note, half note, quarter note and eighth note. Have each group teach their movement to the rest of the class. Create dances that contain the four movements and note values. |
| I can improvise, choreograph and perform a dance about meters (specifically 4/4, 2/4 and 3/4) using body parts, body facings and levels. |  |  |
| I can improvise, choreograph and perform a dance that contains non-metric and breath rhythms. |  |  |
| I can improvise, choreograph and perform a dance that emphasizes note value, including whole, half, quarter and eighth notes. |  |  |

### Dance / Common Core Language Objectives

- When reading out loud, compare breath rhythms to metric rhythms. Notice how breath rhythms add more expression and how they help us better comprehend the content of the book.
- Duration is used when reading. We emphasize words when we make them longer or shorter. Have one student read from a book and emphasize certain words while other students improvise movement to the same duration as the reader.

### Additional Resources
- **OER Commons**
- **UDEO** Utah Dance Education Organization
- **NDEO** National Dance Education Organization
- **Lesson Plans Dance - BYU**
- **Art Works for Kids Lesson Tool**

### Assessment Options:
The student uses the elements of dance to effectively communicate ideas. Have students color in content objectives on their personal Learning Map.
### Key Concepts:
- The student has knowledge of the dance element of space, specifically POSITIVE and NEGATIVE space.

### Skills:
- Connects to knowledge that space defines where one moves.
- Responds by performing not only positive and negative space, but also range, shape, levels, directions, symmetry/asymmetry, moving in place and through space, pathways and mapping.

### Strands:
- **CREATE (3.D.CR.)** Students will conceptualize, generate, develop and organize artistic ideas and work. They will complete and refine dance works (Standards 3.D.CR.1–4).
- **PERFORM (3.D.P.)** Students will analyze, interpret, and select artistic work for performance. They will develop techniques and concepts to refine artistic work and express meaning through the presentation of dance works (Standards 3.D.P.1–9).
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### Dance Content Objectives

#### Vocabulary students should use:
- **Shape:** The form of the body.
- **Pathways:** Patterns or designs created on the floor or in the air.
- **Relationships:** The body’s position relative to something or someone.
- **Negative Space:** The space surrounding objects and things (positive space).

#### Lessons (Activities)
- Improvise and discover positive and negative space alone, with a partner and in small or large groups.
- Create a visual art project that contains positive and negative space. [Positive and Negative Space Art Lesson](#).
- Using that image, have some kids represent the positive space by creating a shape, while other kids represent the negative space by moving in and around the shape (or positive space).
- Choreograph and perform a dance that uses positive shapes and moving transitions with varied locomotor steps in between the shapes.

### Dance / Common Core Language Objectives

- Discuss synonyms, homonyms, antonyms and multiple meaning words for “positive” and “negative”.
- Reflect and discuss ideas for improving choreography.

### Additional Resources
- [OER Commons](#)
- [UDEO](#) Utah Dance Education Organization
- [NDEO](#) National Dance Education Organization
- [Lesson Plans Dance - BYU](#)
- [Art Works for Kids Lesson Tool](#)

### Assessment Options:
The student uses the elements of dance to effectively communicate ideas. Have students color in content objectives on their personal Learning Map.
### Key Concepts:
- The student has knowledge of **ENERGY QUALITIES** that are identified in the NATURAL WORLD (e.g. water, wind, lightning).
- The student has awareness of SELF to the COMMUNITY and the WORLD.

### Skills:
- Connect to knowledge that energy defines how one moves.
- Respond by performing the following energy qualities: percussive, sustained, swing, vibrate, explode, rebound, and suspend.
- Sequence together and perform qualities of motion.
- Respond to, create, and perform contrasting energy qualities.
- Create dances using energy qualities from music and nature.
- Respond to, create, and perform to simple ritual or ceremonial dances.
- Connect to knowledge that dance reflects culture.

### Strands:
- **CREATE (3.D.CR.)** Students will conceptualize, generate, develop and organize artistic ideas and work. They will complete and refine dance works (Standards 3.D.CR.1–4).
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### Dance Content Objectives
- I can explore and expand qualities of movement identified in the natural world (e.g. water, wind, and lightning).
- I can improvise, choreograph and perform a dance based on qualities found in the natural world.
- I can learn an authentic ceremonial or ritual dance, then analyze it as it relates to the culture.
- I can create an original ritual or ceremonial dance using elements based on the culture.
- **Qualities of Motion:**
  - Characteristics of a movement
  - **Dynamics:** The degree of energy, intensity, or power in the execution of movements
  - **Ritual/ceremonial dance:** A dance that is performed as part of a ceremony or religious event/ritual

### Lessons (Activities)
- Improve specific and contrasting movement qualities identified in the natural world.
- Create and perform a dance based on qualities found in the natural world.
- Watch a live performance or video of ritual or ceremonial dance.
- Learn and perform an authentic ceremonial or ritual dance (e.g. Ve David from Israel, Troika from Russia or Hasapikos from Greece).
- Create a simple ritual or ceremonial dance by studying a particular culture. Use the elements based on that culture to create the movement for the dance.
- **Lesson on Energy**

### Dance / Common Core Language Objectives
- Read books about nature. Discuss how things in nature compare to energy qualities in dance (e.g. water can be sustained; lightning is percussive; wind can suspend, etc.).
- Read a story about a different culture. Collaboratively discuss the differences of that culture to our culture.

### Additional Resources
- **OER Commons**
- **UDEO** Utah Dance Education Organization
- **NDEO** National Dance Education Org.
- **Lesson Plans Dance - BYU**
- **Art Works for Kids Lesson Tool**

**Assessment Options:** The student uses the elements of dance to effectively communicate ideas. Have students color in content objectives on their personal Learning Map.