GAMES FOR LEARNING
LOCOMOTOR & MANIPULATIVE SKILLS

PRIMARY (K-2)
ABOUT THIS MODULE

This module is designed to develop and reinforce several locomotor and manipulative skills. All of the basic locomotor skills, static and dynamic balancing, as well as underhand tossing, rolling, and catching are addressed.

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**Student Assessment Tools**

- Self-Assessment Worksheet
- Holistic Performance Rubric
- Teacher Self-Evaluation & Reflection Guide

PLANNING COMPLETE LESSONS

Each skill-building activity in this module is meant to be one part of a complete lesson. The authors recommend the following formula for creating a 30 to 45 minute lesson:

- Instant Activity (not on block plan) 5-10 minutes
- Skill Activity with Debrief 10-15 minutes
- Skill Activity with Debrief 10-15 minutes
- Check for Understanding 5 minutes

**Important:** Suggestions are what they say they are – *suggestions*. All OPEN materials are offered in MS Word format so that you can easily modify our suggestions to meet the needs of your students.

ASSESSMENT

Two assessments are provided as a part of this module. However, there are many different ways for teachers and students to assess and evaluate student learning and skill development.
When evaluating a student’s performance in using the Self-Assessment Worksheet, the student’s score should be based on the process and quality of self-reflection, not the student’s ability to score a full column of smiles or stars. Here is a sample rating scale for self-assessment evaluation:

- **Well Below Competence (1)**: Was present, but refused to complete Self-Assessment.
- **Lacks Competence (2)**: Completed each assessment with little effort. Student pre- and post-assessments do not match teacher-observed skill performance.
- **Competent (3)**: Most skill assessments match the student’s skill level with a goal for improvement and an accurate post-assessment. Evidence of reflection is present.
- **Proficient (4)**: All skill assessments match the student’s skill level with a goal for improvement and an accurate post-assessment. Evidence of reflection and a regard for quality of work is present.

**NOTE:** The evaluation scale suggested for the Self-Assessment Worksheet is consistent with the scale used for the Holistic Rubrics discussed below. This consistency allows teachers to average several scores for the sake of a final evaluation or grade.

The Holistic Rubric can be used as both a formative and summative assessment within the module. Providing students with the rubric’s criteria early in the module will allow for discussion and formative evaluation throughout activities and lessons.

This rubric can be completed in full on the Module’s Station Day, providing a final holistic evaluation of each student’s performance.
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SEL: Self-Management / Empowerment | Locomotor Skill |
| 2      | Review Juggling Scarf Exploration 1 + Scarf Exploration 2 | PE: Movement Concepts  
SEL: Relationship skills / Empowerment | Rhythm |
| 3      | Juggling Scarf Review + Bean Bag Exploration 1 | PE: Personal Responsibility & Safety  
SEL: Decision-Making / Empowerment | Effort |
| 4      | Review Bean Bag Exploration 1 + Bean Bag Exploration 2 | PE: Working with Others  
SEL: Social Awareness / Safety | Control |
| 5      | Bean Bag Review + Ball Skills 1 | PE: Manipulative Skills  
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| 6      | Review Ball Skills 1 + Ball Skills 2 | PE: Social Interaction  
SEL: Relationships Skills / Safety | Mature |
| 7      | Ball Skills Review + Hula Hoop 1 | PE: Movement Concepts  
SEL: Self-Management / Safety | Transfer of Weight |
| 8      | Review Hula Hoop 1 + Hula Hoop 2 | PE: Locomotor Skills  
SEL: Decision-Making / Empowerment | Balance |
| 9      | Noodle Activities 1 | PE: Personal Challenge  
SEL: Relationship Skills / Empowerment | Levels |
| 10     | Review Noodle Activities 1 & Noodles 2 | PE: Working with Others  
SEL: Social Awareness / Safety | Cooperation |
| 11     | Station Day (Post Assessments) | PE: Accepting Feedback  
SEL: Self-Awareness / Empowerment | Academic Language Review |
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STUDENT TARGETS

- **Skill**: I will practice a variety of locomotor skills using the cues my teacher gives me in class.
- **Cognitive**: I will demonstrate at least 3 different pathways while I move throughout the activity area.
- **Fitness**: I will work to stay actively engaged during all of the scarf activities.
- **Personal & Social Responsibility**: I will demonstrate safe behaviors without being reminded by a teacher.

TEACHING CUES

- Work Safely
- Respect Self-Space
- Actively Engage
- See Skill Cue Teach Sheets for Skill-Specific Cues

ACTIVITY SET-UP & PROCEDURE

**Equipment:**
- 1 juggling scarf per student
- Juggling Scarf Activity Card

**Set-Up:**
1. Students scattered in activity area, each with a juggling scarf.
2. Juggling Scarf Activity Card ready on clipboard or tablet.

**Activity Procedures:**
1. Today we’re going to have fun exploring movement with juggling scarves.
2. I will show you a movement activity and then you can begin to move in the same way.
3. Teachers, use Part 1 of the Juggling Scarf Activity Card to follow this activity sequence: 1) Shapes & Directions; 2) Locomotor Moves; 3) Levels; 4) Pathways; 5) Letters & Numbers; 6) Tail Tag (2nd Grade).

**Grade Level Progression:**
K: Prompt students to hop, gallop, slide, and run. Focus on basic movement and pathways.
1st: Add a jog to the sequence. Focus on mature movement patterns as well as levels and relationships.
2nd: Focus on mature movements, including a skip. Students can combine shapes, levels, and pathways into simple travel sequences. Introduce Tail Tag, prompting students to skip during game play.
CHALLENGE PROGRESSIONS

- Give students a second scarf. Prompt them to complete each challenge with 1 scarf in each hand.
- Prompt students to create their own movements and challenges to share with the class.

MODIFICATIONS

- Demonstrate basic movements while holding 1 scarf. Allow students to explore the ways that the scarf moves during these movements with few specific expectations.

ACADEMIC LANGUAGE

Actively Engage, Clockwise, Counter-Clockwise, General Space, Locomotor Skill, Gallop, Hop, Jog, Jump, Leap, Run, Side-Slide, Skip, Walk, Pathways, Safe, Self Space

PHYSICAL EDUCATION Priority Outcomes:

(K) Performs locomotor skills with balance.
(1) Travels with balance using a variety of locomotor skills in dynamic environments.
(2) Performs locomotor skills using a mature pattern and in rhythm.

DEBRIEF QUESTIONS

- **DOK 1**: Can you demonstrate a zigzag pathway? Curved? Straight?
- **DOK 2**: When have you used (or seen) a zigzag pathway? Curved? Straight?
- **DOK 3**: In a game like tag, why is it important to use different pathways for movement? What other games/activities include movement in different pathways?
- **DOK 1**: What is a locomotor skill? What are the different locomotor skills that you’ve learned?
- **DOK 2**: How is walking different than galloping? How are they the same?
- **DOK 2**: How is hopping different than jumping? How are they the same?

TEACHING STRATEGY FOCUS

**Identify Critical Content**: As you begin to teach locomotor skills it’s important to take the time to define the elements of each one. This will help students connect concepts with their performance. Start slowly and add different skills over time, when it’s developmentally appropriate for your students. Likewise, helping students examine the differences and similarities between the skills will allow them to understand how and why each skill can be applied.
Juggling Scarf Exploration 2

STUDENT TARGETS

- **Skill:** I will experiment with different ways of tossing and then catching a scarf.
- **Cognitive:** I will explain the difference between self space and general space.
- **Fitness:** I will give at least one example of how I can be physically active outside of school.
- **Personal & Social Responsibility:** I will follow all directions.

TEACHING CUES

- Work Safely
- Respect Self-Space
- Actively Engage
- See Skill Cue Teach Sheets for Skill-Specific Cues

ACTIVITY SET-UP & PROCEDURE

**Equipment:**
- 2 juggling scarves per student
- Juggling Scarf Activity Card
- Up-tempo music

**Set-Up:**
1. Students scattered in activity area, each with 2 juggling scarves.
2. Juggling Scarf Activity Card ready on clipboard or tablet.

**Activity Procedures:**
1. Today we’re going to have more fun exploring movement with juggling scarves.
2. I will show you a movement activity and then you’ll repeat after me.
3. Teachers, use Part 2 of the Juggling Scarf Activity Card to follow this activity sequence: 1) Toss & Catch; 2) Toss Two 3) Partner Mirror; 4) Partner Lead; 5) Partner Juggle; 6) Group Juggle (2nd Grade).

**Grade Level Progression:**
- **K:** Perform all activities with 1 scarf only. Introduce music and prompt students to move to the rhythm.
- **1st:** Introduce the second scarf in Toss Two and continue with 2 scarves during partner activities.
- **2nd:** Extend the Partner Lead activity to include various locomotor activities performed to the rhythm of music.
Juggling Scarf Exploration 2

**CHALLENGE PROGRESSIONS**
- Use different music with a variety of rhythms and tempos.
- Prompt students to create movement routines they can practice and then perform.

**MODIFICATIONS**
- Use music with basic rhythms and slow to medium tempos.
- Focusing on tossing the scarves, allowing them to fall to the floor without a catch.

**ACADEMIC LANGUAGE**
- Control, General Space, Manipulative Skill, Rhythm, Self Space

**STANDARDS & OUTCOMES ADDRESSED**
- **Physical Education Priority Outcomes:**
  - (K) Safely moves in both personal and general space using different pathways and speeds.
  - (1) Safely moves demonstrating a variety of relationships with people and objects.
  - (2) Controls force (strong and light) and speed (fast and slow) while moving in static and dynamic environments.

**DEBRIEF QUESTIONS**
- **DOK 1:** What does self-space mean? What does general space mean?
- **DOK 2:** How are self-space and general space alike? How are they different?
- **DOK 3:** How does it make you feel if someone moves into your personal space? Why?
- **DOK 3:** If general space was crowded, describe some of the things you’d have to think about as you moved through the space.

**TEACHING STRATEGY FOCUS**
- **Help students elaborate on content:** Helping students elaborate and expand on their original thinking can be as simple as asking the question, “why?” As student process and make specific inferences prompt them to think even deeper and provide evidence to support their answers.
Bean Bag Exploration 1

STUDENT TARGETS

Skill: I will keep the beanbag under control as I toss it in the air.
Cognitive: I will discuss the different locomotor skills that I used in class.
Fitness: I will work to stay actively engaged during all of the beanbag activities.
Personal & Social Responsibility: I will use the equipment and activity space appropriately.

TEACHING CUES

Work Safely
Respect Self-Space
Actively Engage
See Skill Cue Teach Sheets for Skill-Specific Cues

ACTIVITY SET-UP & PROCEDURE

Equipment:
- 1 bean bag per student
- Bean Bag Activity Card
- Up-tempo Music

Set-Up:
1. Students scattered in activity area, each with a bean bag.
2. Bean Bag Activity Card ready on clipboard or tablet.

Activity Procedures:
1. Today we’re going to have fun exploring movement with bean bags.
2. I will show you a movement activity and then you’ll repeat after me.
3. Teachers, use the following activity sequence: 1) Locomotor Moves; 2) Toss and Try; 3) Super Moves (Grades 1 & 2).

Grade Level Progression:
K: Prompt students to perform locomotor skills and movements safely with balance.
1st: Students perform with developing maturity, control, and increasing complexity. Introduce Super Moves.
2nd: Students demonstrate mature movements and successful tosses with catches and can also stay on task during practice with minimal reminders.
Bean Bag Exploration 1

**Challenge Progressions**
- Prompt students to create their own movements and challenges to share with the class.
- Move more quickly through the series of challenges with a focus on mastery performances.

**Modifications**
- Provide a variety of small manipulatives for students to choose from with variations in weight, texture, and size.

**Academic Language**
Control, Demonstrate, Locomotor Skill, Gallop, Hop, Jog, Jump, Leap, Run, Side-Slide, Skip, Walk

**Standards & Outcomes Addressed**

**Physical Education Priority Outcomes:**
- (K) Follows directions for safe participation and proper use of equipment with minimal reminders.
- (1) Follows directions for safe participation and proper use of equipment without reminders.
- (2) Works independently and safely in physical education.

**Debrief Questions**

- **DOK 1:** What is a locomotor skill? What are examples of locomotor skills?
- **DOK 2:** When do you perform locomotor skills?
- **DOK 2:** What are the differences between a skip and a gallop? Walk and run?
- **DOK 1:** What does demonstrate mean?
- **DOK 2:** How do you demonstrate appropriate behavior in physical education class?
- **DOK 3:** How is appropriate behavior related to physical education equipment?

**Teaching Strategy Focus**
Review content: Now that students have worked with and explored several different locomotor skills it’s important to review what they’ve learned in order to highlight the idea that they are building their “movement vocabularies.” Provide activity time in which all students choose their favorite movement and share the ways they’ve discovered their new skills can be used.
Bean Bag Exploration 2

STUDENT TARGETS

- **Skill:** I will use the cues for underhand tossing in order to hit a target with the beanbag.
- **Cognitive:** I will be able to repeat the cues for underhand tossing.
- **Fitness:** I will work to stay actively engaged during all of the beanbag activities.
- **Personal & Social Responsibility:** I will share my beanbag with a partner with no reminders from the teacher.

TEACHING CUES

- Work Safely
- Respect Self-Space
- Actively Engage
- See Skill Cue Teach Sheets for Skill-Specific Cues

ACTIVITY SET-UP & PROCEDURE

**Equipment:**
- 1 bean bag per student
- Bean Bag Activity Card
- Up-tempo music

**Set-Up:**
1. Students scattered in activity area, each with a bean bag.
2. Bean Bag Activity Card ready on clipboard or tablet.

**Activity Procedures:**
1. Today we’re going to have more fun exploring movement with Bean Bags.
2. I will show you a movement activity, and then you’ll repeat after me.
3. Teachers, use the following activity sequence: 1) Balancing Act; 2) Slow and Fast; 3) Push Passes; 4) Target Practice; 5) Partner Fun (Grades 1 & 2).

**Grade Level Progression:**

**K:** Focus on safe movement and travel at different speeds. During Target Practice focus on stepping toward the target with the opposite foot.

**1st:** Introduce strong and light force during push passes. Emphasize the critical elements of an underhand throw.

**2nd:** Prompt students to focus on a mature underhand throwing pattern along with gradual variations in both speed and force.
Bean Bag Exploration 2

Allow skilled students to act as peer coaches.

Provide a towel or net to students during catching activities. Students hold the towel out in front of them and use it to catch gently tossed beanbags.

Balance, Effort, Mature, Movement Concepts, Relationship, Transfer of Weight

Physical Education Priority Outcomes:
- (K) Shares equipment and space with others.
- (1) Works independently with others in a variety of class environments.
- (2) Accepts responsibility for class protocols with personal and cooperative behavior as well as performance actions.

DEBRIEF QUESTIONS
- DOK 1: What are the cues for underhand tossing?
- DOK 2: What do you know about the word mature?
- DOK 3: How are skill cues related to mature skill performance?
- DOK 1: How do you recognize when people are sharing equipment in physical education?
- DOK 2: How does sharing equipment affect our ability to learn new skills in physical education class?

TEACHING STRATEGY FOCUS

Help students practice skills: In order to develop mature skill patterns students need time to practice and develop their abilities. Although you may feel like you need to cover a certain amount of content in a short timeframe, sometimes it pays to be patient, practice and review skills and cues in order to help students to progress toward desired outcomes. Underhand tossing is a good example of a skill that might be covered quickly with few students truly reaching set targets and outcomes. However, if students are provided an ample amount of deliberate practice time, skill and concept transfer will strengthen future development down the road.
STUDENT TARGETS

**Skill:** I will keep my ball under control as I work to toss and catch it.

**Cognitive:** I will demonstrate the difference between clockwise and counter clockwise using the ball.

**Fitness:** I will work to stay active during all activities.

**Personal & Social Responsibility:** I will listen to feedback from my teacher and work to make my performance better based on suggestions.

TEACHING CUES

- Work Safely
- Respect Self-Space
- Actively Engage
- See Skill Cue Teach Sheets for Skill-Specific Cues

ACTIVITY SET-UP & PROEDURE

**Equipment:**
- 1 foam ball per student
- Ball Skills Activity Card
- Up-tempo music

**Set-Up:**
1. Students scattered in activity area, each with a foam ball.
2. Ball Skills Activity Card ready on clipboard or tablet.

**Activity Procedures:**
1. Today we’re going to have fun exploring movement with foam balls.
2. I will show you a movement activity, and then you’ll repeat after me.
3. Teachers, use the following activity sequence: 1) Toss and Try; 2) Sorta Sporty; 3) Cool It Down.

**Grade Level Progression:**
**K:** As students complete Toss and Try activities, move to each student and toss them a ball for catching with both hands and arms against the body.

**1st:** Prompts students to catch a self-tossed ball before it bounces.

**2nd:** Prompt students to catch with their hands out in front of their bodies (rather than cradling against their bodies).
Ball Skills 1

CHALLENGE PROGRESSIONS
- Play up-tempo music and progress through each challenge to a rhythm. As students master each challenge, increase the tempo of the music and try again.

MODIFICATIONS
- Remove challenges that involve catching. Allow tosses to fall to the ground.

ACADEMIC LANGUAGE
- Clockwise, Counter-Clockwise, Control, Demonstrate, Direction, Manipulative Skill

STANDARDS & OUTCOMES ADDRESSED
- Physical Education Priority Outcomes:
  - (K) Safely manipulates objects using underhand throws, two-hand catches, hand and foot dribbles and underhand volleys/strikes.
  - (1) Manipulates and controls objects using underhand throws, two-hand catches, hand and foot dribbles and underhand volleys/strikes.
  - (2) Demonstrates control while combining locomotor and manipulative skills in self space and general space.

DEBRIEF QUESTIONS
- DOK 1: What does clockwise mean? Counter-clockwise?
- DOK 2: Why is it important to know the difference between the two directions?
- DOK 3: What might happen if everyone in our class were trying to move around the activity area and we didn’t know the difference between clockwise and counter-clockwise?
- DOK 1: What does control mean?
- DOK 2: What are the different things that we control during physical education class? What things do we control during the school day?

TEACHING STRATEGY FOCUS
- Help students examine their reasoning: The word control can mean different things in different contexts. Prompt students to explore those various meanings and listen attentively to their responses. As you listen, carefully question the logic that students use within their answers and prompt them to examine their overall logic. This requires careful interaction between teacher and student, but is essential to applying rigor in a developmentally appropriate way.
BALL SKILLS 2

STUDENT TARGETS

- **Skill:** I will use the cues for underhand and overhand throwing during partner activities.
- **Cognitive:** I will be able to repeat the cues for throwing.
- **Fitness:** I will work to stay actively engaged during all activities.
- **Personal & Social Responsibility:** I will identify benefits of participating in physical activities with friends.

TEACHING CUES

- Work Safely
- Respect Self-Space
- Actively Engage
- See Skill Cue Teach Sheets for Skill-Specific Cues

ACTIVITY SET-UP & PROCEDURE

**Equipment:**
- 1 foam ball per student
- 1 large cone or batting tee per 2 students
- 1 bat per 2 students
- Ball Skills Activity Card
- Up-tempo music

**Set-Up:**
1. Students scattered in activity area, each with a foam ball.
2. Ball Skills Activity Card ready on clipboard or tablet.

**Activity Procedures:**
1. Today we’re going to have more fun exploring movement with foam balls as well as batting off a tee.
2. I will show you a movement activity, and then you’ll repeat after me. As we move through space, we’ll work to complete the challenges to the rhythm of the music.
3. Teachers, use the following activity sequence: 1) Partner Passes; 2) Batter Up; and 3) Double Trouble.

**Grade Level Progression:**
K: Focus on underhand tossing with opposition as well as safe and controlled travel in general space.
1st: Introduce strong and light force during rolling and underhand tossing activities. Emphasize critical elements of underhand throw.
2nd: Prompt students to focus on a mature overhand throwing pattern along with batting a ball off a tee or cone.

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Ball Skills 2

CHALLENGE PROGRESSIONS
- Progressively increase the distance between students as they toss and catch the ball.

MODIFICATIONS
- Allow all students to choose whether to work with a ball or a scarf during toss and catch activities.

ACADEMIC LANGUAGE
Control, Demonstrate, Direction, Effort, Manipulative Skill, Mature, Relationship

STANDARDS & OUTCOMES ADDRESSED

Physical Education Priority Outcomes:
- (K) Discusses the enjoyment of playing with family and friends.
- (1) Discusses the reasons for participating in physical activity with friends.
- (2) Discusses ways to encourage others to be physically active with friends.

DEBRIEF QUESTIONS
- DOK 1: What are the cues for underhand tossing? Overhand throwing?
- DOK 2: How does using the cues affect how well you throw a ball?
- DOK 2: How is underhand tossing similar to/different from other manipulative skills?
- DOK 3: How is effort related to skill cues when tossing a ball?

TEACHING STRATEGY FOCUS
Help students revise knowledge: Most students have had some sort of interaction/play experience with a ball. Oftentimes this interaction is generally positive. However, most students will come to physical education with bad habits with respect to tossing, throwing, and catching. Helping them identify and correct errors and bad habits is critical to developing mature skills. While you’re correcting these errors try to infuse new content into your interaction. Work to help students view each skill from an alternative perspective in order to overcome resistance to change.
STUDENT TARGETS

✓ **Skill:** I will work to maintain my balance during all movement activities.
✓ **Cognitive:** I will define and discuss balance.
✓ **Fitness:** I will work to increase my heart rate during movement activities.
✓ **Personal & Social Responsibility:** I will work safely by following all instructions.

TEACHING CUES

✓ Work Safely
✓ Respect Self-Space
✓ Actively Engage
✓ See Skill Cue Teach Sheets for Skill-Specific Cues

ACTIVITY SET-UP & PROCEDURE

**Equipment:**
- 1 Hula Hoop per student
- Hula Hoop Activity Card
- Up-tempo music

**Set-Up:**
1. Students scattered in activity area, each with a Hula Hoop.
2. Hula Hoop Activity Card ready on clipboard or tablet.

**Activity Procedures:**
1. Today we’re going to have fun exploring movement with Hula Hoops.
2. I will show you a movement activity, and then you'll repeat after me.
3. Teachers, use the following activity sequence: 1) Puddles; 2) Walk Around the World; 3) Cliff Hanger; 4) Blast Off; 5) Musical Hoops.

**Grade Level Progression:**
**K:** Focus on jumping and landing actions while maintaining balance.
**1st:** Prompt students to perform jumping and landing with developing maturity, focusing on critical elements.
**2nd:** Prompt students to focus on mature patterns for all locomotor skills used.
Hula Hoop 1

**CHALLENGE PROGRESSIONS**

- Prompt students to create their own movements and challenges to share with the class.

**MODIFICATIONS**

- Many of the hoop challenges can be done with a flat poly spot.

**ACADEMIC LANGUAGE**

- Balance, Horizontal, Jump, Level, Locomotor Skill, Pathways, Safety, Transfer of Weight, Vertical

**STANDARDS & OUTCOMES ADDRESSED**

**Physical Education Priority Outcomes:**

- (K) Safely moves in both personal and general space using different pathways and speeds.
- (1) Safely moves demonstrating a variety of relationships with people and objects.
- (2) Controls force (strong and light) and speed (fast and slow) while moving in static and dynamic environments.

**DEBRIEF QUESTIONS**

- **DOK 1:** How would you describe balance?
- **DOK 2:** How does balance affect the way you move?
- **DOK 3:** How can you change the way you move or stand still in order to improve (or keep) your balance?

**TEACHING STRATEGY FOCUS**

Help students engage in cognitively complex tasks: As students progress and experience a variety of movement experiences it’s helpful to ask them to verbally and physically respond to discussion questions. “How does balance affect the way you move?” leads to, “Show me how you can change the way that you move (or stand still) in order to improve (or lose) your balance.”
Hula Hoop 2

STUDENT TARGETS

- **Skill:** I will keep my body balanced and still during the Balancing Act activity.
- **Cognitive:** I will discuss why a strong base of support is important to balance.
- **Fitness:** I will work to stay actively engaged.
- **Personal & Social Responsibility:** I will use equipment appropriately.

TEACHING CUES

- Work Safely
- Respect Self-Space
- Actively Engage
- See Skill Cue Teach Sheets for Skill-Specific Cues

ACTIVITY SET-UP & PROCEDURE

**Equipment:**
- 1 Hula Hoop per student
- Hula Hoop Activity Card
- Up-tempo music

**Set-Up:**
1. Students scattered in activity area, each with a Hula Hoop.
2. Hula Hoop Activity Card ready on clipboard or tablet.

**Activity Procedures:**
1. Today we’re going to have fun exploring movement with Hula Hoops.
2. I will show you a movement activity, and then you’ll repeat after me.
3. Teachers, use the following activity sequence: 1) Shuffle Around; 2) Bus Driver; 3) Helicopter; 4) Lucky Coin; 5) Balancing Act; 6) Bumper Hoops (Grades 1 & 2).

**Grade Level Progression:**
- **K:** Focus on safe travel using a variety of pathways, shapes, and levels.
- **1st:** Prompt students to demonstrate and verbally discuss how they are applying levels and relationships.
- **2nd:** Prompt students to demonstrate and verbally discuss the application of balance, levels, pathways, and weight transfer.
Hula Hoop 2

CHALLENGE PROGRESSIONS

Prompt students to create challenges that combine hoops with another object from this module, such as a ball or a beanbag.

MODIFICATIONS

Perform challenges with no equipment.

ACADEMIC LANGUAGE

Balance, Control, Direction, Level, General Space, Self Space

STANDARDS & OUTCOMES Addressed

Physical Education Priority Outcomes:

- (K) Performs locomotor skills with balance.
- (1) Travels with balance using a variety of locomotor skills in dynamic environments.
- (2) Performs locomotor skills using a mature pattern and in rhythm.

DEBRIEF QUESTIONS

- DOK 1: What is a base of support? What are all of the things you can tell me about a base of support?
- DOK 2: How does a base of support affect balance?
- DOK 3: (Demonstrate different bases of support) Do you think this balance pose is a good base of support? Why or why not? How could we improve it?

TEACHING STRATEGY FOCUS

Manage response rate with tiered questioning techniques: Each set of debrief questions in this module works to move students from Depth of Knowledge (DOK) Level 1 to Level 3. This type of purposeful scaffold helps deepen student thinking about the content that is presented. Engage the students with your own active listening so that they can see and hear your participation. Young students often crave that level of engagement, and their cognitive and skill development will benefit from this type of interaction.
STUDENT TARGETS

Skill: I will follow the cues and instructions of the teacher for using the foam noodle.
Cognitive: I will demonstrate my understanding of levels and pathways.
Fitness: I will work to stay active during all activities.
Personal & Social Responsibility: I will listen to feedback from my teacher and work to make my movements better.

Equipment:
- 1 foam noodle per student
- Noodles Activity Card
- Up-tempo music

Set-Up:
1. Students scattered in activity area, each with a foam noodle.
2. Noodles Activity Card ready on clipboard or tablet.

Activity Procedures:
1. Today we’re going to have fun exploring movement with foam noodles.
2. I will show you a movement activity, and then you’ll repeat after me.
3. Teachers, use the following activity sequence: 1) Tracks; 2) Move It, Move It; 3) Balancing Act. If time permits: 4) Motocross; 5) Gymnast.

Grade Level Progression:
K: As students complete Tracks and Move It, Move It activities.
1st: Review K activities and add Balancing Act activity.
2nd: Quickly review K-1 activities and progress to Motocross and Gymnast.

TEACHING CUES

Work Safely
Respect Self-Space
Actively Engage
See Skill Cue Teach Sheets for Skill-Specific Cues
Physical Education Priority Outcomes:
(K) Acknowledges that some physical activities are challenging/difficult.
(1) Recognizes that challenges can lead to success.
(2) Participates in physical activities that bring confidence and challenge.

DEBRIEF QUESTIONS

DOK 1: What is a pathway?
DOK 2: What do you know about different pathways?
DOK 3: What might make you change your pathway while you're moving? Elaborate on how you'd change it.
DOK 1: How would you describe transferring weight?
DOK 2: What are the different ways you transferred weight in today’s class?

Help students practice skills, strategies, and processes: Physical Literacy is developed through success and enjoyment, within a purposeful practice environment. Noodle activities provide enjoyment and challenge while providing students an opportunity to move in space in a variety of creative and playful ways.
STUDENT TARGETS

- **Skill:** I will follow the cues and instructions of the teacher for using the foam noodle.
- **Cognitive:** I will demonstrate my understanding of mirroring.
- **Personal & Social Responsibility:** I will follow teacher directions and use equipment safely with control.

TEACHING CUES

- Work Safely
- Respect Self-Space
- Actively Engage
- See Skill Cue Teach Sheets for Skill-Specific Cues

ACTIVITY SET-UP & PROCEDURE

**Equipment:**
- 1 foam noodle per student
- Noodles Activity Card
- Up-tempo music

**Set-Up:**
1. Students scattered in activity area, each with a foam noodle.
2. Noodles Activity Card ready on clipboard or tablet.

**Activity Procedures:**
1. Today we’re going to have fun exploring movement with foam noodles.
2. I will show you a movement activity, and then you’ll repeat after me.
3. Teachers, use the following activity sequence: 1) Mirror This; 2) Falling Down; 3) Hockey. If time permits and your students are ready for advanced striding skills: 4) Tennis; 5) Baseball; Clean the Locker Room.
4. Play Noodle Tag as an extension if students in your class are not ready for advanced striking.

**Grade Level Progression:**
- **K:** As students complete Mirror This and Falling Down activities.
- **1st:** Review K activities and add Hockey activity.
- **2nd:** Quickly review K-1 activities and progress to Motocross and Gymnast. Allow students to hit fluffballs off of a Tee or cone, providing enough space for students to swing the foam noodles safely.
Play up-tempo music and progress through each challenge to a rhythm. As students master each challenge, increase the tempo of the music and try again.

Provide different length noodles. Give students assistance with balance activities.

Balance, Horizontal, Mirror, Relationships, Safety, Stick-Dribbling, Strike, Vertical

Physical Education Priority Outcomes:
- (K) Shares equipment and space with others.
- (1) Works independently with others in a variety of class environments.
- (2) Accepts responsibility for class protocols with personal and cooperative behavior as well as performance actions.

DOK 1: How can you recognize safe participation with a foam noodle?
DOK 2: How does safety affect our enjoyment of physical activity?
DOK 3: How is your behavior related to the safety of others?

Help students examine their reasoning: Safe behavior can look differently in different environments. Prompt students to explore those various meanings and listen attentively to their responses. As you listen, carefully question the logic that students use within their answers and prompt them to examine their overall logic. This requires careful interaction between teacher and student but is essential to applying rigor in a developmentally appropriate way.
STUDENT TARGETS

- **Skill:** I will perform skill assessments to the best of my ability.
- **Cognitive:** I will follow the instructions on each station card in order to stay actively engaged with my team.
- **Fitness:** I will find my pulse/heart rate after each station to see if it is beating faster than when I’m sitting or resting.
- **Personal & Social Responsibility:** I will follow the rules and parameters of the Station Day learning environment.

TEACHING CUES

- Start Activity With Music
- When Music Stops: Clean the Area and Rotate

ACTIVITY SET-UP & PROCEDURE

**Equipment:**
- Station music and music player
- See station cards for equipment needs

**Set-Up:**
1. Create 6-10 grids (depending on size of class and activity area).
2. Set up station cards in each grid.
3. Set up each station according to its station card.
4. Designate one station as an assessment station.
5. Create groups of 2-4 students, each group at a different station.

**Activity Procedures:**
1. Today is a Station Day. We'll complete each station for 2 (or 3) minutes. One station is an assessment station, where you'll be given feedback based on your skill performance.
2. *Teacher: Talk through and/or demonstrate each station. Emphasize expectations at the assessment station.*
3. When the music starts, begin working at your station. When it stops, you'll have 1 minute to clean up the station equipment and rotate to the next station. Wait until the music begins again before you start the activity at the new station.
4. While we’re learning this station format, I’ll pause the music for a longer period of time so that every team is able to clean up their area and rotate.
Station Day

**CHALLENGE PROGRESSIONS**

- Challenge older students (stronger readers) to complete the task written on each card without an explanation or demonstration.

**MODIFICATIONS**

- Some students may need step-by-step assistance during cleaning-up and rotation. Pause the music and don’t restart until every group has safely

**ACADEMIC LANGUAGE**

- Select words from the module that you’re teaching.

**STANDARDS & OUTCOMES ADDRESSED**

- **Physical Education Priority Outcomes:**
  - (K) Acknowledges responsibility for behavior when prompted.
  - (1) Responds appropriately to general feedback from the teacher.
  - (2) Accepts specific corrective feedback from the teacher.

**DEBRIEF QUESTIONS**

- Select questions from the module that you’re teaching or the assessment that you’re using.

**TEACHING STRATEGY FOCUS**

- **Organizing students to interact with content:** The use of grids to organize students into learning stations is an effective way to manage activity, assessment, and cooperative learning opportunities. Practice using this format several times, especially with young children, before attempting to facilitate an assessment experience. Students need time to master the management aspects of station work. However, once this routine is learned, it often becomes an essential management tool in physical education.
Jump Rope 1

STUDENT TARGETS

Skill: I will practice a variety of jump rope skills using the cues my teacher gives me.
Cognitive: I will give examples of physical activities that enhance fitness.
Fitness: I will work to increase my heart rate during all jump rope activities.
Personal & Social Responsibility: I will work safely by following all instructions.

TEACHING CUES

Work Safely
Respect Self-Space
Actively Engage
See Jump Rope Progression Cards for Skill-Specific Cues

ACTIVITY SET-UP & PROCEDURE

Equipment:
- 1 jump rope per student
- 1 long jump rope per 3 students
- Jump Rope Activity Card
- Jump Rope Progression Cards

Set-Up:
1. Students scattered in activity area, each with a jump rope.
2. Jump Rope Activity Card ready on clipboard or tablet.

Activity Procedures:
1. Today we’re going to have fun exploring movement with jump ropes. We will try challenges both on your own and with your friends using different types of ropes.
2. I will show you a jump rope activity, and then you’ll repeat after me.
3. Teachers, use the following activity sequence: 1) Perfect Match, 2) Jump to It, 3) Turn It Up, 4) Let’s Move It, Move It, and 5) Fun With Friends.

Grade Level Progression:
K: Focus on students self-turning a single rope forwards or backwards.
1st: Focus on students jumping a long rope consecutively with teacher-assisted turning.
2nd: Focus on students jumping a long rope consecutively with student turners.
### Challenge Progressions
- Prompt students to create their own movements and challenges to share with the class.

### Modifications
- Many of the jump rope challenges can be done with students not having to turn their own rope. They can work with peer partners.
- Students could use invisible ropes or noodles instead of jump ropes.

### Academic Language
- Turn, Jump, Land, Safety, Feedback

### Standards & Outcomes Addressed
**Physical Education Priority Outcomes:**
- (K) Acknowledges responsibility for behavior when prompted.
- (1) Responds appropriately to general feedback from the teacher.
- (2) Accepts specific, corrective feedback from the teacher.

### Debrief Questions
- **DOK 1:** How can you recognize activities that enhance fitness?
- **DOK 2:** What are some examples of activities that enhance fitness?
- **DOK 3:** How does jumping rope enhance health-related fitness?
Physical Education Priority Outcomes:
- (K) Performs locomotor skills with balance.
- (1) Travels with balance using a variety of locomotor skills in dynamic environments.
- (2) Performs locomotor skills using a mature pattern and in rhythm.

Skill: I will practice a variety of locomotor skills using the cues my teacher gives me in class.
Cognitive: I will demonstrate at least 3 different pathways while I move throughout the activity area.
Fitness: I will work to stay actively engaged during all of the scarf activities.
Personal & Social Responsibility: I will demonstrate safe behaviors without being reminded by a teacher.

Self-Space
General Space
Locomotor Skill (Along with cards for individual skills)
Pathways

Student Self Assessment (Locomotor Skills)
**Scarf Activities**

<table>
<thead>
<tr>
<th>Transition Notes</th>
<th>Activity</th>
<th>Debrief</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scarves are set out inside 4 large hoops that are scattered around the perimeter. Music is playing as students enter. They collect 1 or 2 scarves and begin to experiment with scarves while scattered self-space.</td>
<td>Juggling Scarf Free Play</td>
<td>What does self-space mean? How is that different from general space?</td>
</tr>
<tr>
<td>While in self-space, “Freeze” to stop student movement and focus attention on teacher. Begin activities listed on Activity Card starting with Shapes and Directions. “Freeze” to stop and debrief after Shapes and Directions.</td>
<td>Shapes and Directions</td>
<td>Point to your right. Point to your left. Use your scarf to draw a circle using a clockwise motion. Why is it important to know and understand directions like right and left, clockwise and counter clockwise?</td>
</tr>
<tr>
<td>K &amp; 1: Begin by reviewing locomotor skills (see cue posters and teach sheets) 2: Review Scarf Activities, add skipping to the progression, and then progress to Tail Tag.</td>
<td>Locomotor Moves, Levels, Pathways</td>
<td>What is a locomotor skill? What are the different locomotor skills that you’ve learned? How is walking different than galloping? How are they the same?</td>
</tr>
<tr>
<td>Complete the Student Self Assessment (Locomotor Skills) as a class. Project the assessment document via the LCD projector.</td>
<td></td>
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</tr>
</tbody>
</table>

**What is self-space?**

How is that different from general space?

1. Point to your right.
2. Point to your left.
3. Use your scarf to draw a circle using a clockwise motion.

**What is a locomotor skill?**

What are the different locomotor skills that you’ve learned?

How is walking different than galloping? How are they the same?
## Juggling Scarf

<table>
<thead>
<tr>
<th>Activity Name</th>
<th>Description</th>
<th>Outcome Focus</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Shapes &amp; Directions</strong></td>
<td>• Scarf in front of body, make giant clockwise circles.</td>
<td>Understands Directions and Relationships with Objects</td>
</tr>
<tr>
<td></td>
<td>• Scarf over head, make small counterclockwise circles.</td>
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<td></td>
<td>• Scarf out to the right side, make a square.</td>
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<td></td>
<td>• Scarf out to the left side, make a triangle.</td>
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<td></td>
<td>• Switch hands and repeat all of the above.</td>
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</tr>
<tr>
<td><strong>Locomotor Moves</strong></td>
<td>• Scarf like a horse’s tail, gallop in open space.</td>
<td>Performs Locomotor Skills</td>
</tr>
<tr>
<td></td>
<td>• Scarf scrunch like a rabbit’s tail, jump in open space.</td>
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<tr>
<td></td>
<td>• Fold in half like a deer’s short tail, leap in open space.</td>
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<tr>
<td></td>
<td>• Scarf long like a cheetah’s tail, run in open space.</td>
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<tr>
<td><strong>Levels</strong></td>
<td>• Waive scarf at a high level, skip in open space.</td>
<td>Travels Demonstrating Low, Middle, and High Levels</td>
</tr>
<tr>
<td></td>
<td>• Waive scarf at a medium level, side-slide in open space.</td>
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<tr>
<td></td>
<td>• Waive scarf at a low level, walk in open space.</td>
<td></td>
</tr>
<tr>
<td><strong>Pathways</strong></td>
<td>• Hold scarf in front, draw a straight pathway in the air.</td>
<td>Travels in 3 Different Pathways</td>
</tr>
<tr>
<td></td>
<td>• Draw a curved pathway like a rainbow.</td>
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<tr>
<td></td>
<td>• Draw a zig-zag pathway.</td>
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<tr>
<td></td>
<td>• Now use each of these pathways to march in open space.</td>
<td></td>
</tr>
<tr>
<td><strong>Letters &amp; Numbers</strong></td>
<td>• The scarf is a pen. Write the letters of the alphabet in the air.</td>
<td>Academic Integration</td>
</tr>
<tr>
<td></td>
<td>• Write words from our word wall.</td>
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<tr>
<td></td>
<td>• Write numbers.</td>
<td></td>
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<tr>
<td></td>
<td>• Write the answers to math questions that I ask.</td>
<td></td>
</tr>
<tr>
<td><strong>Tail Tag</strong></td>
<td>• Tuck scarf 2 or 3 inches into your belt loop or waistband.</td>
<td>Demonstrates Locomotor Skills Using Mature Patterns</td>
</tr>
<tr>
<td></td>
<td>On the start signal, try to pull off others’ tails without your tail being pulled. If you pull a tail, hand it right back to the person you pulled it from. They will do 5 jumping jacks and then get right back in the game. Start at a speed walk pace (can progress to a run).</td>
<td></td>
</tr>
</tbody>
</table>

### PART 2

<table>
<thead>
<tr>
<th>Activity Name</th>
<th>Description</th>
<th>Outcome Focus</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Toss &amp; Catch</strong></td>
<td>• Experiment with different ways of tossing and catching 1 scarf (e.g., low/high, different body parts, spin and catch). Move to the rhythm of the music.</td>
<td>Moves in Self-Space in Response to a Rhythm</td>
</tr>
<tr>
<td><strong>Toss Two</strong></td>
<td>• Hold 1 scarf in each hand. Experiment with different ways of tossing and catching 2 scarves. Move to the rhythm.</td>
<td>Moves in Self-Space in Response to a Rhythm</td>
</tr>
<tr>
<td><strong>Partner Mirror</strong></td>
<td>• Face a partner. One partner is a performer, the other is a mirror. Emphasize slow and controlled movements. Move to the rhythm.</td>
<td>Differentiates Between Self and General Space</td>
</tr>
<tr>
<td><strong>Partner Lead</strong></td>
<td>• It’s a 2 person parade. Line up and then follow the leader in the activity area. Waive each scarf like a flag. Move to the rhythm. On signal, change locomotor skills.</td>
<td>Moves in General Space/Combines Locomotor Skills to a Rhythm</td>
</tr>
<tr>
<td><strong>Partner Juggle</strong></td>
<td>• Face each other. Start with 1 scarf each. Both partners toss across to each other at the same time. Progress to 2 scarves each. Move to the rhythm.</td>
<td>Moves in Self and General Space to a Rhythm</td>
</tr>
<tr>
<td><strong>Group Juggle</strong></td>
<td>• In groups of 3 to 5, each student with 1 scarf. On start signal, toss to the student on your right. Quickly catch the scarf coming from your left, then repeat. Move to the rhythm.</td>
<td>Moves in Self and General Space to a Rhythm</td>
</tr>
</tbody>
</table>
# ACTIVITY CARD

## BEAN BAG

<table>
<thead>
<tr>
<th>Activity Name</th>
<th>Description</th>
<th>Outcome Focus</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PART 1</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Locomotor Moves</td>
<td>With bean bag on the floor in personal space:  &lt;br&gt;• Walk around the activity area and count all of the bean bags.  &lt;br&gt;• Jog in the area. On signal, freeze and point to any beanbag.  &lt;br&gt;• Gallop in the area. Freeze, listen for a color, and then find a beanbag that color and touch it with your toe.  &lt;br&gt;• Leap over beanbags in area.  &lt;br&gt;• Slide (jump, hop, skip) in the area. When music stops, find a new bean bag and stand on it.</td>
<td>Travels in Relationship with Objects</td>
</tr>
<tr>
<td>Toss and Try</td>
<td>Toss bean bag straight up and then:  &lt;br&gt;• Clap 1 time before it hits the floor.  &lt;br&gt;• Clap 1 time and then try to catch it.  &lt;br&gt;• Clap as many times as you can before it hits the floor.  &lt;br&gt;• Clap as many times as you can and then try to catch it.  &lt;br&gt;• Toss with right hand only (repeat tasks above)  &lt;br&gt;• Toss with left hand only (repeat tasks above)  &lt;br&gt;• Toss and turn 360 degrees before the bean bag hits the floor.  &lt;br&gt;• Start with the beanbag on top of your foot. Flip it into the air and try to catch it.</td>
<td>Catches a Soft Object</td>
</tr>
<tr>
<td>Super Moves</td>
<td>With bean bag on the floor:  &lt;br&gt;• Stretch your body and log roll over it back and forth.  &lt;br&gt;• Start low like a frog, and then jump over it backward and forward; side-to-side.  &lt;br&gt;• Sit on the floor. Stretch and curl by picking the beanbag up with your feet, reaching and touching it with your hands, and then stretching and setting it back down.</td>
<td>Demonstrates Twisting, Bending, Stretching</td>
</tr>
<tr>
<td><strong>PART 2</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Balancing Act</td>
<td>With bean bag balancing on head, shoulders, or back:  &lt;br&gt;• Balance on one foot. Shift to balance on the other foot.  &lt;br&gt;• Sit and then stand again. If the beanbag falls, try again.  &lt;br&gt;• In plank position, slowly slide your feet around in a circle.</td>
<td>Weight Transfer and Balance/Stability</td>
</tr>
<tr>
<td>Slow and Fast</td>
<td>&lt;br&gt;• Use your foot to slowly slide the bean bag around the activity area.  &lt;br&gt;• Slide the bean bag on the ground, back and forth from hand to hand. How fast can you make the bean bag slide while keeping it under control?</td>
<td>Differentiates between fast and slow speeds and strong and light force.</td>
</tr>
<tr>
<td>Target Practice</td>
<td>Each student finds a spot on the wall as a target (e.g., a brick, piece of paper, etc.) Toss the bean bag underhand to:  &lt;br&gt;• Hit the center of the target.  &lt;br&gt;• Hit the edges of the target.  &lt;br&gt;• Hit just above (below, to the sides) of the target.</td>
<td>Throws Underhand Using a Mature Pattern</td>
</tr>
<tr>
<td>Partner Fun</td>
<td>Using 1 beanbag per pair:  &lt;br&gt;• Toss and catch the bean bag.  &lt;br&gt;• Slide it back and forth on the ground.  &lt;br&gt;• Pass it back and forth like a soccer ball, using your feet.  &lt;br&gt;• Try all of the above using 2 bean bags</td>
<td>Working With Others</td>
</tr>
<tr>
<td>Activity Name</td>
<td>Description</td>
<td>Outcome Focus</td>
</tr>
<tr>
<td>---------------</td>
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<td>---------------</td>
</tr>
<tr>
<td><strong>PART 1</strong></td>
<td></td>
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</tr>
</tbody>
</table>
| Toss and Try  | With ball in personal space:  
• Bounce the ball and catch it.  
• Toss the ball up and catch it.  
• Toss the ball up, clap and catch it.  
• Toss and catch with the right hand only.  
• Toss and catch with the left hand only.  
• Toss from hand to hand. | Catches a soft object/ball from a self-toss. |
| Sorta Sporty  | With ball in personal space:  
• Dribble with hands and then feet, moving in different pathways.  
• Shoot like a basketball so it arcs and lands right in front of your feet.  
• Bowl (roll) the ball against the wall.  
• Toss against the wall and catch on a bounce off the floor; without a bounce.  
• Kick against the wall so it bounces straight back to you. | Travels Demonstrating Low, Middle, and High Levels, as well as a Variety of Relationships with Objects |
| Rolling Around | Standing, roll the ball around your body:  
• In a circle, clockwise around both feet together; counterclockwise.  
• Back and forth in front of the body; behind the body.  
• In a circle around 1 leg and then the other.  
On the floor:  
• In plank position, back and forth from hand to hand.  
• In sit-up position, between feet and then up overhead. | Transfers Weight, Changes Directions and Understands Relationships with Objects |
| **PART 2**    |             |               |
| Partner Passes | With a partner:  
• Roll the ball back and forth.  
• Bounce the ball to each other. Try light & strong bounces.  
• Toss and catch with an underhand throw.  
• Toss the ball high and jump to make a catch.  
• Toss the ball low and bend to make a catch. | Throws Underhand Using a Mature Pattern, Catches a Well-Thrown Ball with Hands, Works with Others |
| Batter Up      | With a partner:  
• Roll the balls at the same time so they crash into one another.  
• Roll the balls at the same time so they pass each other and make it to the opposite side.  
• One partner bounce passes, the other tosses across.  
• Mirror: One partner moves the ball in personal space while the other mirrors the movements.  
• Follow the leader: With one partner in front and the other in back, the front partner will move through the activity area performing ball “tricks” while the other follows and copies the movements. | Throws Overhand Using a Mature Pattern, Strikes a Ball off a Tee/Cone with a Bat |
| Double Trouble | With a partner, each partner with a ball:  
• Roll the balls at the same time so they crash into one another.  
• Roll the balls at the same time so they pass each other and make it to the opposite side.  
• One partner bounce passes, the other tosses across.  
• Mirror: One partner moves the ball in personal space while the other mirrors the movements.  
• Follow the leader: With one partner in front and the other in back, the front partner will move through the activity area performing ball “tricks” while the other follows and copies the movements. | Differentiates Between Self and General Space, Works with Others |
### HULA HOOP

<table>
<thead>
<tr>
<th>Activity Name</th>
<th>Description</th>
<th>Outcome Focus</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PART 1</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Puddles</strong></td>
<td>Lay the hoop flat on the ground.</td>
<td>Demonstrates Locomotor Skills (Including Jumping) Using Mature Patterns in Relationship to Objects</td>
</tr>
<tr>
<td></td>
<td>• Jump in and out of the hoop with a balanced landing.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Hop in and out of the hoop.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Gallop, skip, jog around the hoop.</td>
<td></td>
</tr>
<tr>
<td><strong>Walk Around the World</strong></td>
<td>Lay the hoop flat on the ground.</td>
<td>Transfers Weight from One Body Part to Another in Self-Space</td>
</tr>
<tr>
<td></td>
<td>• Placing hands in the hoop with feet on the outside.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Transfer weight from hand to hand as you walk your feet around the outside of the hoop.</td>
<td></td>
</tr>
<tr>
<td><strong>Cliff Hanger</strong></td>
<td>Lay the hoop flat on the ground.</td>
<td>Travels Demonstrating a Variety of Relationships with Objects</td>
</tr>
<tr>
<td></td>
<td>• Slowly balance on the hoop and walk all the way around the edge.</td>
<td></td>
</tr>
<tr>
<td><strong>Blast Off</strong></td>
<td>Hold the hoop over your head so you can look up and out of the hoop’s center.</td>
<td>Forms Wide and Narrow Body Shapes</td>
</tr>
<tr>
<td></td>
<td>• Count down from 5 to 0 and then drop the hoop while holding your hands and arms together in a rocket pose. If it’s a successful launch if the hoop doesn’t touch any part of your body.</td>
<td></td>
</tr>
<tr>
<td><strong>Musical Hoops</strong></td>
<td>Everyone’s hoops are laying flat on the ground.</td>
<td>Demonstrates Locomotor Skills (Including Jumping) Using Mature Patterns in Relationship to Objects, Shares and Works with Others</td>
</tr>
<tr>
<td></td>
<td>• When the music starts, gallop (hop, jump, skip) in open space without stepping on or in any hoops. When the music stops, walk to a hoop and step inside it. It’s okay to share hoops with your classmates. Teachers, play 8 rounds using all locomotor skills. Take away 1 hoop after each round to encourage students to share and cooperate.</td>
<td></td>
</tr>
<tr>
<td><strong>PART 2</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Shuffle Around</strong></td>
<td>Lay the hoop flat on the ground.</td>
<td>Travels in Three Different Pathways</td>
</tr>
<tr>
<td></td>
<td>• With both feet inside the hoop, shuffle your hoop around the area. Move using different pathways.</td>
<td></td>
</tr>
<tr>
<td><strong>Bus Driver</strong></td>
<td>Hold the hoop out in front of you like a steering wheel.</td>
<td>Differentiates Between Movement in Personal and General Space, Travels in Different Pathways and Directions</td>
</tr>
<tr>
<td></td>
<td>• Safely drive around the activity area at a walking speed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Listen for “Navigation Instructions” from the teacher (e.g., forward, back, right, left, clockwise, zigzag, etc.).</td>
<td></td>
</tr>
<tr>
<td><strong>Helicopter</strong></td>
<td>Hold the hoop up over your head like the propellers on a helicopter.</td>
<td>Travels Demonstrating Low, Middle, and High Levels, as well as a Variety of Relationships with Objects</td>
</tr>
<tr>
<td></td>
<td>• Safely fly around the activity area on your tip toes.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Slowly come in for a landing so that you’re sitting with your legs crisscrossed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Take off again and listen for “Navigation Instructions” from the teacher.</td>
<td></td>
</tr>
<tr>
<td><strong>Lucky Coin</strong></td>
<td>Spin the hoop like a coin in your own personal space.</td>
<td>Moves in Self Space</td>
</tr>
<tr>
<td><strong>Balancing Act</strong></td>
<td>Lay the hoop flat on the ground.</td>
<td>Maintains Stillness/Balances on Different Bases of Support</td>
</tr>
<tr>
<td></td>
<td>• Perform different balances inside the hoop (e.g., stand on 1 leg, switch legs, 1 foot inside and 2 hands outside, 1 hand inside and 2 feet outside, etc.)</td>
<td></td>
</tr>
</tbody>
</table>
## Noodles

<table>
<thead>
<tr>
<th>Activity Name</th>
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<th>Outcome Focus</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PART 1</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Tracks                 | • Be an elephant. The noodle is your trunk. Walk slowly staying in personal space – including your trunks!  
                         • Be a dinosaur. Noodle is a snout. Jog in open space.  
                         • Unicorns! The noodle is a horn. Use a fast-tempo gallop. | Space Tempo                  |
| Move It, Move It       | • Lay noodle down and skip around it. (Curved)  
                         • Hop along the side of the noodle. (Straight)  
                         • Leave noodle on floor. Jump to a new noodle. (Zig-zag)  
                         • Side-slide far away from your noodle (near vs. far). | Locomotor Skills Pathways Extensions |
| Balancing Act          | • Balance the noodle horizontally on any body part at a low level; medium level; high level.  
                         • Balance the noodle on the ground horizontally to make a wide statue; balance it vertically to make a narrow statue. | Levels Narrow/Wide            |
| Motocross              | • The noodles are handle-bars. Open space is your race course. Follow directions to score points.  
                         • Travel through mud (bound), and now on dry land (free).  
                         • Teacher says: forward/backward; right/left; up/down; clockwise/counterclockwise. | Flow (bound/free) Directions |
| Gymnast                | • With noodle laying down, transfer weight over the noodle.  
                         • Make plank position under the noodle.  
                         • Stretch and hold the noodle far away from your body.  
                         • Hold the noodle near the body and twist around it. | Relationships Non-Manipulative |
| **PART 2**             |                                                                             |                              |
| Mirror This            | • Teacher leads students through a fun "workout." Students copy (mirror) the teacher’s movements.  
                         • Pick 2-3 students to lead. Students match student leaders.  
                         • Facing a partner, take turns leading and following a variety of stationary movements using the noodles. | Relationships                  |
| Falling Down           | • Facing a partner. One partner balance the noodle (vertically) on palm of the left hand. The other partner counts down, "3,2,1," and then tries to catch their partner’s noodle before it falls to the ground. | Relationships Cooperation     |
| The Rocket             | • Students hold noodle in a loose grip 6” from the bottom. Empty hand is open below the noodle with palm flat.  
                         • Count down 5,4,3,2,1 and strike the bottom of the noodle to underhand volley it in the air. Student try to catch it before it hits the ground. | Volley (underhand) Catching   |
| Hockey                 | • The long noodles are hockey sticks and the small noodles (or fluff balls) are pucks. Skate around the floor stick-dribbling the pucks with the noodle sticks. | Manipulative (long handle)    |
| Clean the Locker Room! | • Divide class in half. One team per side.  
                         • On “Go” each team uses hockey skills to clear all of the small noodles from their side. | Manipulative (long handle)    |
| Noodle Tag             | • This is a 1v1 (no running) tagging game.  
                         • Facing a partner, students attempt to tag their partner’s foot with the noodle. The first partner to three points wins. | Responsibility                 |
## JUMP ROPE SKILLS

<table>
<thead>
<tr>
<th>Activity Name</th>
<th>Description</th>
<th>Outcome Focus</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PART 1: SINGLE ROPE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perfect Match</td>
<td>• Students select a rope that is the correct size for them. Steps: 1) hold the end of rope in each hand; 2) step on the middle of the rope with both feet; 3) bring the ends of rope straight up by side; 4) the ends of the rope should come near armpits. If not the right length, students choose a different rope. &lt;br&gt;• Students lay jump rope flat on ground and jump over it. Try jumping over it forwards and backwards. Students pick up rope and try the following challenges: &lt;br&gt;➢ Knuckle bump behind back then turn rope forward and trap it with feet. &lt;br&gt;➢ Knuckle bump behind back, turn rope forward, trap it with feet and jump over once. &lt;br&gt;➢ Knuckle bump behind back, turn rope forward, and jump over once.</td>
<td>Single Jump of a Self-turned Rope</td>
</tr>
<tr>
<td>Jump To It</td>
<td>Students try the following single rope challenges: &lt;br&gt;➢ Knuckle bump behind back, turn rope forward, jump over and then keep jumping. Try to jump 5 consecutive times. &lt;br&gt;➢ Knuckle bump in front, turn rope backward, trap it with feet, and jump over once. &lt;br&gt;➢ Knuckle bump in front, turn rope backward, jump over and then keep jumping. Try to jump 5 consecutive times.</td>
<td>Jump Forward or Backward Consecutively Using a Self-turned Rope</td>
</tr>
<tr>
<td><strong>PART 2: LONG ROPE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turn It Up</td>
<td>• Students work in groups of 3 to practice cooperative turning. Turners work together to communicate out loud and say “1, 2, 3, and Over” as they practice. &lt;br&gt;• Teacher moves around to each group to assist students in cooperatively turning the rope and provides corrective feedback. &lt;br&gt;• One student stands in center of rope, faces one turner, and attempts to jump over the long rope one time. Switch roles after 3 attempts.</td>
<td>Jump a Long Rope with Teacher-assisted Turning, Accepts Corrective Feedback from Teacher</td>
</tr>
<tr>
<td>Let’s Move It, Move It</td>
<td>• Students work in groups of 3. Teacher moves around to each group to assist students in cooperatively turning the rope and provides corrective feedback. &lt;br&gt;• One student stands in center of rope, faces one turner, and attempts to jump over the long rope 5 consecutive times. Switch roles after 2 attempts.</td>
<td>Jump a Long Rope Consecutively with Teacher-assisted Turning, Responds Appropriately to Feedback from Teacher</td>
</tr>
<tr>
<td>Fun With Friends</td>
<td>• Students will now turn the rope for their friends. Students will alternate between role of turner and jumper. &lt;br&gt;• One student stands in center of rope, faces one turner, and attempts to consecutively jump over the long rope. &lt;br&gt;• Students work on entering and exiting the rope. A student will enter quickly, jump 1 time, and then exit. Students will continue to alternate between the role of turner/jumper.</td>
<td>Jump a Long Rope Consecutively with Student Turners</td>
</tr>
</tbody>
</table>
# BALANCING CUES

<table>
<thead>
<tr>
<th>Skill Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Static Balancing</strong></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>Maintains a steady balance</td>
</tr>
<tr>
<td>Correct</td>
<td>Adjusts body to maintain balance</td>
</tr>
<tr>
<td>Focus Forward</td>
<td>Focuses eyes forward</td>
</tr>
<tr>
<td><strong>Dynamic Balancing</strong></td>
<td></td>
</tr>
<tr>
<td>Move</td>
<td>Maintains balance while using alternate stepping action</td>
</tr>
<tr>
<td>Good Posture</td>
<td>Maintains an upright posture</td>
</tr>
<tr>
<td>Control</td>
<td>Maintains balance using arms as needed</td>
</tr>
<tr>
<td>Focus Forward</td>
<td>Focuses eyes forward</td>
</tr>
</tbody>
</table>

# LOCOMOTOR CUES

<table>
<thead>
<tr>
<th>Skill Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Running</strong></td>
<td></td>
</tr>
<tr>
<td>Look Ahead</td>
<td>Focuses eyes ahead throughout the run</td>
</tr>
<tr>
<td>Bend Knees</td>
<td>Keeps knees bent at right angles during the recovery phase</td>
</tr>
<tr>
<td>Pump Arms</td>
<td>Keeps arms bent at elbows and moving in opposition to legs</td>
</tr>
<tr>
<td>Lean Forward</td>
<td>Leans body slightly forward</td>
</tr>
<tr>
<td>Light Feet</td>
<td>Front part of foot contacts ground</td>
</tr>
<tr>
<td><strong>Leaping – One Foot to the Other</strong></td>
<td></td>
</tr>
<tr>
<td>Look Ahead</td>
<td>Focuses eyes ahead</td>
</tr>
<tr>
<td>Forward in the Air</td>
<td>Creates forward “flight” from one foot to the other</td>
</tr>
<tr>
<td>Opposite Feet</td>
<td>Takes off from one foot, lands on opposite foot</td>
</tr>
<tr>
<td>Straighten Legs</td>
<td>Straightens legs in flight, arms in opposition</td>
</tr>
<tr>
<td>Control</td>
<td>Controlled landing, keeping balance</td>
</tr>
<tr>
<td><strong>Galloping – Step-Together, Step-Together</strong></td>
<td></td>
</tr>
<tr>
<td>Lead Leg</td>
<td>Establishes either leg as the lead</td>
</tr>
<tr>
<td>Trail Leg</td>
<td>Trail leg stays behind lead leg</td>
</tr>
<tr>
<td>Arms Move to a Beat</td>
<td>Displays rhythmic arm movements</td>
</tr>
<tr>
<td>Twist to Turn</td>
<td>Turns hips, shoulders, and eyes to the direction of movement</td>
</tr>
<tr>
<td><strong>Side-Sliding – Apart-Together, Apart-Together</strong></td>
<td></td>
</tr>
<tr>
<td>Lead &amp; Trail Legs</td>
<td>Establishes a lead leg with trailing leg staying behind</td>
</tr>
<tr>
<td>Apart-Together</td>
<td>Legs open and close</td>
</tr>
<tr>
<td>Arms Move to a Beat</td>
<td>Displays rhythmic arm movements</td>
</tr>
<tr>
<td>Stay Sideways</td>
<td>Keeps body sideways, looking in direction of movement</td>
</tr>
<tr>
<td><strong>Hopping – 1-Foot Hop, Hop, Hop</strong></td>
<td></td>
</tr>
<tr>
<td>One Foot</td>
<td>Takes off on one foot, lands on the same foot</td>
</tr>
<tr>
<td>Make an L Shape</td>
<td>Holds opposite knee at 90 degree angle with foot behind body</td>
</tr>
<tr>
<td>Lifting Arms</td>
<td>Uses arms for lift</td>
</tr>
<tr>
<td>Hop to a Beat</td>
<td>Displays rhythmic hopping</td>
</tr>
<tr>
<td>Control</td>
<td>Maintains balance</td>
</tr>
<tr>
<td>Skill Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Horizontal Jump – 2 Feet Up, 2 Feet Down</strong></td>
<td></td>
</tr>
<tr>
<td>Look Ahead</td>
<td>Focuses eyes ahead</td>
</tr>
<tr>
<td>Body Bend</td>
<td>Bends knees and bends body at waist to prep for jump</td>
</tr>
<tr>
<td>Arm Swing</td>
<td>Swings arms in full backward-forward motion</td>
</tr>
<tr>
<td>Explode &amp; Expand</td>
<td>Explodes up and forward, extends body in flight</td>
</tr>
<tr>
<td>Soft Landing</td>
<td>Takes off on two feet and lands on two feet with soft/bending knees</td>
</tr>
<tr>
<td><strong>Skipping – Step-Hop, Step-Hop, Step-Hop</strong></td>
<td></td>
</tr>
<tr>
<td>Look Ahead</td>
<td>Focuses eyes ahead</td>
</tr>
<tr>
<td>Step-Hop, Right then Left</td>
<td>Moves with an alternating step-hop pattern</td>
</tr>
<tr>
<td>Arm Swing</td>
<td>Swings arms in opposition to feet</td>
</tr>
<tr>
<td>Skip to a beat</td>
<td>Displays rhythmic movements</td>
</tr>
<tr>
<td>Control</td>
<td>Maintains balance</td>
</tr>
<tr>
<td><strong>Catching</strong></td>
<td></td>
</tr>
<tr>
<td>Watch</td>
<td>Focuses eyes on object throughout catch</td>
</tr>
<tr>
<td>Get Behind</td>
<td>Places body in the path of the object (midline catch)</td>
</tr>
<tr>
<td>Stand Ready</td>
<td>One foot slightly ahead of the other, body is balanced</td>
</tr>
<tr>
<td>Pinkies or Thumbs</td>
<td>Hands are ready for a low catch – “Pinkies together”</td>
</tr>
<tr>
<td></td>
<td>For a high catch - “Thumbs together”</td>
</tr>
<tr>
<td>Soft Hands</td>
<td>Relaxes and absorbs the force of the object</td>
</tr>
<tr>
<td><strong>Underhand Rolling</strong></td>
<td></td>
</tr>
<tr>
<td>Eyes on Target</td>
<td>Focuses eyes on target</td>
</tr>
<tr>
<td>Tick-Tock Swing</td>
<td>Rolls the ball with a backward-forward arm swing</td>
</tr>
<tr>
<td>Step to Target</td>
<td>Steps with opposite foot from ball as rolling arm moves forward</td>
</tr>
<tr>
<td>Bend &amp; Release Low</td>
<td>Bends knees and releases ball low, during forward swing</td>
</tr>
<tr>
<td>Follow Through</td>
<td>Follows through with hand pointing at target</td>
</tr>
<tr>
<td><strong>Underhand Toss</strong></td>
<td></td>
</tr>
<tr>
<td>Eyes on Target</td>
<td>Focuses body and eyes on target</td>
</tr>
<tr>
<td>Tick-Tock Swing</td>
<td>Uses a backward-forward arm swing</td>
</tr>
<tr>
<td>Step to Target</td>
<td>Steps with opposite foot from object as throwing arm moves forward</td>
</tr>
<tr>
<td>Release to Target</td>
<td>Releases object between knee and waist during upward swing</td>
</tr>
<tr>
<td>Follow Through</td>
<td>Follows through with hand pointing at target</td>
</tr>
</tbody>
</table>

Sources:

Static Balancing

(Control) Maintains a steady balance
(Correct) Adjusts body to maintain balance
(Focus Forward) Focuses eyes forward

(Spanking on 1 foot)

Dynamic Balancing

(Walking forward on a line)

- **Move**: Maintains balance while using alternate stepping action
- **Good Posture**: Maintains an upright posture
- **Control**: Maintains balance using arms as needed
- **Focus Forward**: Focuses eyes forward

Running

- **Look Ahead**: Eyes focused ahead throughout the run
- **High Knees**: Knees bend at right angles during the recovery phase
- **Pump Arms**: Arms bend at elbows and move in opposition of legs
- **Lean Forward**: Body leans slightly forward
- **Light Feet**: Front part of foot contacts ground

Leaping
(One Foot to the Other)

- **Look Ahead**: Eyes focused ahead
- **Move Forward**: Forward movement sustained throughout the leap
- **Pump Arms**: Take off from one foot, land on opposite foot
- **Lean Forward**: Straighten legs in flight, arms in opposition
- **Light Feet**: Controlled landing, keeping balance

Galloping
(Step-Together, Step-Together)

- **Lead Leg**: Establishes either leg as the lead
- **Trail Leg**: Trail leg stays behind lead leg
- **Move to a Beat**: Displays rhythmic movements
- **Twist to Turn**: Turns hips, shoulders, and eyes to the direction of movement


Side-Sliding
(Apart-Together, Apart-Together)

- **Lead & Trail Legs**: Establishes a lead leg with training leg staying behind
- **Apart-Together**: Legs open and close
- **Move to a Beat**: Displays rhythmic movements
- **Stay Sideways**: Keeps body sideways, looking in direction of movement

# Hopping

(1-Foot Hop, Hop, Hop)

<table>
<thead>
<tr>
<th>Cues</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Foot</td>
<td>Takes off on one foot, lands on the same foot</td>
</tr>
<tr>
<td>Make an L Shape</td>
<td>Holds opposite knee at 90 degree angle with foot behind body</td>
</tr>
<tr>
<td>Lifting Arms</td>
<td>Uses arms for lift</td>
</tr>
<tr>
<td>Hop to a Beat</td>
<td>Displays rhythmic hopping</td>
</tr>
<tr>
<td>Control</td>
<td>Maintains balance</td>
</tr>
</tbody>
</table>

Horizontal Jump
(2 Feet Up, 2 Feet Down)

- **Look Ahead**: Eyes focused ahead
- **Body Bend**: Bend knees and bend body at waist to prep for jump
- **Arm Swing**: Swings arms in a full backward-forward motion
- **Explode & Expand**: Explodes up and forward, extend body in flight
- **Soft Landing**: Takes off on two feet and lands on two feet with soft/bending knees

# Skipping
(Step-Hop, Step-Hop, Step-Hop)

- **Look Ahead**: Eyes focused ahead
- **Step-Hop, R then L**: Moves with an alternating step-hop pattern
- **Arm Swing**: Swings arms in opposition to feet
- **Look Ahead**: Eyes focused ahead
- **Skip to a Beat**: Takes off on two feet and lands on two feet with soft/bending knees

Catching

- **Watch**
  - Eyes focused on object throughout catch

- **Get Behind**
  - Body in the path of the object (midline catch)

- **Stand Ready**
  - One foot slightly ahead of the other, body is balanced

- **Pinkies or Thumbs**
  - Hands are ready for a low catch – “Pinkies Together” or for a high catch – “Thumbs Together”

- **Soft Hands**
  - Relax and absorb the force of the object

Underhand Rolling

- Eyes on Target: Eyes focused on target
- Tick-Tock Swing: Roll with a backward-forward arm swing
- Step to Target: Step with opposite foot as ball as rolling arm moves forward
- Bend & Release Low: Bend knees and release ball low, during forward swing
- Follow Through: Follows through with hand pointing at target

Underhand Toss

- **Eyes on Target**: Body and eyes focused on target
- **Tick-Tock Swing**: Use a backward-forward arm swing
- **Step to Target**: Step with opposite foot as object as throwing arm moves forward
- **Release to Target**: Release ball between knee and waist, during upward wing
- **Follow Through**: Follows through with hand pointing at target


ACTIVELY ENGAGE
(verb)

To participate in an activity while showing genuine interest and a desire for excellence.

Caroline actively engages in physical education class in order to get as much physical activity as possible.
Balance
(noun)

An even distribution of weight which allows someone or something to stay upright and steady.

Lauren jumped and then landed on two feet in order to keep her balance and not fall down.
CLOCKWISE
(adverb)

Movement in the same direction as the way the hands of a clock move around.

Together, the group moved clockwise around the perimeter of the activity area.
COUNTER-CLOCKWISE
(adverb)

Movement in the direction opposite from the way the hands of a clock move around.

The class moved the parachute counter-clockwise by walking around to their right.
CONTROL
(verb)

To manage or regulate the movement or actions of something.

Kira was able to control the scarf by throwing it carefully into the air.
DEMONSTRATE
(verb)

To show or perform an action for others to see.

Phillip was about to demonstrate an accurate throw and a catch while the class watched.
DIRECTION
(noun)

One of the ways the body can move in space (e.g. forward, backward, right, left, up, down, clockwise, counterclockwise).

Jamie’s favorite game at the arcade is the Claw Machine because she likes to move the handle in different directions, attempting to grab one of the stuffed animals.
**EFFORT**
(noun)

In movement concepts, this refers to how the body moves and applies the concepts of time (fast, slow), force (strong, light), and flow (bound, free) to specific movement situations.

Henry knows the **effort** he applies when pitching a baseball directly affects how the ball moves.
GENERAL SPACE
(noun)

The area within a boundary in which a person can move using different types of locomotion.

In physical education class, we share general space so that everyone can move safely within the activity boundaries.
HORIZONTAL
(adjective)

Parallel to the level ground.

When Superman flies through the air, he is in a horizontal position.
**LEVEL**

(noun)

Position of the body or its parts in relation to the floor, a person, or a piece of equipment.

Sophia knew that the three **levels** include low, medium, and high.
A type of movement used to get from place to place.

Dane’s favorite locomotor skill is a skip, but Betsy prefers to run.
GALLOP
(verb)

A sliding movement performed in a forward direction.

During physical education, students were asked to move like a horse, so they galloped.
HOP
(verb)

A locomotor movement in which the performer takes off on one foot and lands on the same foot.

During a game of hopscotch, Sarah hopped three times before picking up the beanbag.
A run performed at a steady, gentle pace.

Melissa jogged around the block on a regular basis as a form of physical activity.
A locomotor movement in which the performer takes off on one or both feet and lands on two feet.

Kevin jumps into the air when taking a shot with the basketball.
LEAP
(verb)

A locomotor skill in which the performer takes off from one foot and lands on the opposite foot.

While taking a hike, Olivia leaped over a puddle that was obstructing the trail.
RUN
(verb)

A transfer of weight from one foot to the other that involves momentary loss of contact with the floor or ground by both feet; similar to walking, but with a longer stride.

During the game of tag, Michael needed to run fast to avoid being tagged.
SIDE-SLIDE
(verb)

A step sideways with one foot, then a pull or drag of the other foot beside it (step-close, step-close).

When playing goalie, Cameron used a side-slide to quickly get into position and make a save.
SKIP
(verb)

A step-hop combination executed in an uneven rhythm, alternating the lead foot.

Lillie liked to skip along the sidewalk on her way to school each morning.
WALK
(verb)

A transfer of weight from one foot to the other that involves alternately losing balance and recovering it while moving forward or backward.

Mrs. Parker expects the students in her class to walk when they are in the hallway.
MANIPULATIVE SKILL
(noun)

A movement done to or with objects such as throwing, striking, and catching.

Preston was performing the manipulative skills of both throwing and catching while playing with the Frisbee.
Izzi demonstrated a **mature** throw, using all of the skill cues that we learned in class.
MOVEMENT CONCEPTS
(noun)

The elements important in the study of human movement: body awareness, space, and qualities of movement (force, balance, time, and flow).

At the end of the school year, Lucas was able to recall a number of movement concepts he learned in physical education.
PATHWAYS
(noun)

Routes of movement in space: straight, curved, zigzag, or combinations of the three.

As a football player, Marcus knows that he must vary the pathways he uses to travel in order to evade the defenders.
RELATIONSHIP
(noun)

In physical education, this refers to how two objects or people are associated with one another (e.g. above/below, leading/following).

Leah realized that she had two different relationships when practicing basketball with the team. The first was that she was friends with her group, and the second was that they were practicing next to the hoop.
RHYTHM
(noun)

A strong, repeated pattern of movement or sound.

Jeff was skipping to the rhythm of his favorite song.
SAFE
(noun)

The condition of being protected against physical, social, and emotional harm.

Rahim stays safe by following all safety rules in physical education class in order to protect himself and his classmates from injury.
SELF-SPACE
(noun)

The area around a person in which they feel comfortable but would become uncomfortable if someone or something enters.

It's important to respect everyone's self-space in physical education class so that we can all learn without feeling uncomfortable.
TRANSFER OF WEIGHT

(verb)

A change in the center of gravity beyond its base of support in order to create movement or generate force.

Kristen transferred her weight by performing a cartwheel.
VERTICAL
(adjective)

Perpendicular to the level ground.

Alyssa noted that tree trunks, telephone poles, and the chains for swings are all in vertical positions.
1. Use a scarf to pretend you’re a fun animal.
2. Safely gallop, jump, leap, march, hop, slide, and skip in the station area.
How many different ways can you safely toss and catch a bean bag?
Use your best underhand toss to toss the bean bag from one hoop to another.
1. Use your hands to roll the ball around the inside of the station area.
2. Use straight, curved, and zigzag pathways.
1. Jump in and out of the hoops.
2. Make a splashing sound when you land.
1. Complete the Assessment for Locomotor and Manipulative Skills.

2. When you’re finished, perform as many invisible hula hoop tricks as you can until the music stops.
NAME:________________________ GRADE:__________ CLASS:________________

Draw faces in the circles to show how you feel about your balancing and manipulative cues. If this is your pre-assessment, draw another face in the “goal” column to show how you think you could feel about your skills after some practice and hard work.

**Look at these faces to help you decide what to draw.**

- This is new. I wish I could do better, and so I will keep trying my best to improve.
- I’m getting better. Practice is helping and I will keep trying my best to improve.
- I can do this well. Practice worked and now I want to keep learning more!

<table>
<thead>
<tr>
<th>SKILL</th>
<th>PRE</th>
<th>GOAL</th>
<th>POST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static Balancing</td>
<td><img src="#" alt="Face 1" /></td>
<td><img src="#" alt="Face 2" /></td>
<td><img src="#" alt="Face 3" /></td>
</tr>
<tr>
<td>Dynamic Balancing</td>
<td><img src="#" alt="Face 4" /></td>
<td><img src="#" alt="Face 5" /></td>
<td><img src="#" alt="Face 6" /></td>
</tr>
<tr>
<td>Underhand Rolling</td>
<td><img src="#" alt="Face 7" /></td>
<td><img src="#" alt="Face 8" /></td>
<td><img src="#" alt="Face 9" /></td>
</tr>
<tr>
<td>Underhand Toss</td>
<td><img src="#" alt="Face 10" /></td>
<td><img src="#" alt="Face 11" /></td>
<td><img src="#" alt="Face 12" /></td>
</tr>
<tr>
<td>Catching</td>
<td><img src="#" alt="Face 13" /></td>
<td><img src="#" alt="Face 14" /></td>
<td><img src="#" alt="Face 15" /></td>
</tr>
</tbody>
</table>
Look at these faces to help you decide what to draw.

This is new. I wish I could do better, and so I will keep trying my best to improve.

I'm getting better. Practice is helping and I will keep trying my best to improve.

I can do this well. Practice worked and now I want to keep learning more!

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<tr>
<th>SKILL</th>
<th>PRE</th>
<th>GOAL</th>
<th>POST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Running</td>
<td><img src="image1" alt="Face" /></td>
<td><img src="image2" alt="Face" /></td>
<td><img src="image3" alt="Face" /></td>
</tr>
<tr>
<td>Leaping</td>
<td><img src="image4" alt="Face" /></td>
<td><img src="image5" alt="Face" /></td>
<td><img src="image6" alt="Face" /></td>
</tr>
<tr>
<td>Galloping</td>
<td><img src="image7" alt="Face" /></td>
<td><img src="image8" alt="Face" /></td>
<td><img src="image9" alt="Face" /></td>
</tr>
<tr>
<td>Side-Sliding</td>
<td><img src="image10" alt="Face" /></td>
<td><img src="image11" alt="Face" /></td>
<td><img src="image12" alt="Face" /></td>
</tr>
<tr>
<td>Hopping</td>
<td><img src="image13" alt="Face" /></td>
<td><img src="image14" alt="Face" /></td>
<td><img src="image15" alt="Face" /></td>
</tr>
<tr>
<td>Jumping</td>
<td><img src="image16" alt="Face" /></td>
<td><img src="image17" alt="Face" /></td>
<td><img src="image18" alt="Face" /></td>
</tr>
<tr>
<td>Skipping</td>
<td><img src="image19" alt="Face" /></td>
<td><img src="image20" alt="Face" /></td>
<td><img src="image21" alt="Face" /></td>
</tr>
<tr>
<td>Grade</td>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proficient 4</td>
<td>Consistently performs all balancing, locomotor and manipulative skills with control, using critical cues. Executes each skill when appropriate. Conducts herself/himself safely and with consideration for others.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Competent 3</td>
<td>Performs skills with occasional errors using most critical cues. Is able to maintain static and dynamic balance, performs most locomotor skill with control and balance, and tosses, rolls, and catches an object follow most critical cues. Conducts herself/himself safely without disrupting the learning environment.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lacks Competence 2</td>
<td>Performs most skills with frequent errors, losing control and balance regularly. Occasionally creates unsafe situations.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Below Competence 1</td>
<td>Displays unsatisfactory effort. Often breaks safety rules and disrupts the learning environment.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Student Name** | **Score** | **Comments** |
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24.              |           |              |
### Skill Personal & Social Responsibility (PSR)

<table>
<thead>
<tr>
<th>Grade</th>
<th>Skill Description</th>
<th>PSR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proficient 4</td>
<td>Consistently performs all balancing, locomotor and manipulative skills with control, using critical cues. Executes each skill when appropriate.</td>
<td>Conducts herself/himself safely and with consideration for others.</td>
</tr>
<tr>
<td>Competent 3</td>
<td>Performs skills with occasional errors using most critical cues. Is able to maintain static and dynamic balance, performs most locomotor skill with control and balance, and tosses, rolls, and catches an object follow most critical cues.</td>
<td>Conducts herself/himself safely without disrupting the learning environment.</td>
</tr>
<tr>
<td>Lacks Competence 2</td>
<td>Performs most skills with frequent errors, losing control and balance regularly.</td>
<td>Occasionally creates unsafe situations</td>
</tr>
<tr>
<td>Well Below Competence 1</td>
<td>Displays unsatisfactory effort toward skill development.</td>
<td>Often breaks safety rules and disrupts the learning environment.</td>
</tr>
</tbody>
</table>

### Student Name  Skill  PSR  Comments

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24.
### Teaching Dates of Module:  

### School Year:

<table>
<thead>
<tr>
<th>General Comments / Notes for Planning Next Year’s Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ Comment 1</td>
</tr>
<tr>
<td>✓ Comment 2</td>
</tr>
<tr>
<td>✓ Comment 3</td>
</tr>
</tbody>
</table>

### Self-Reflection Across Danielson’s Four Domains of Teaching

#### Domain 1: Planning & Preparation

<table>
<thead>
<tr>
<th>1a: Demonstrating Knowledge of Content/Pedagogy</th>
<th>1d: Demonstrating Knowledge of Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>1b: Demonstrating Knowledge of Students</td>
<td>1e: Designing Coherent Instruction</td>
</tr>
<tr>
<td>1c: Selecting Instructional Outcomes</td>
<td>1f: Designing Student Assessments</td>
</tr>
<tr>
<td>✓ Reflection 1</td>
<td>✓ Reflection 1</td>
</tr>
<tr>
<td>✓ Reflection 2</td>
<td>✓ Reflection 2</td>
</tr>
<tr>
<td>✓ Reflection 3</td>
<td>✓ Reflection 3</td>
</tr>
</tbody>
</table>

#### Domain 2: Classroom Environment

<table>
<thead>
<tr>
<th>2a: Evidence of Respect and Rapport</th>
<th>2d: Managing Student Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>2b: Establishing a Culture for Learning</td>
<td>2e: Organizing Physical Space</td>
</tr>
<tr>
<td>2c: Managing Classroom Procedures</td>
<td></td>
</tr>
<tr>
<td>✓ Reflection 1</td>
<td>✓ Reflection 1</td>
</tr>
<tr>
<td>✓ Reflection 2</td>
<td>✓ Reflection 2</td>
</tr>
<tr>
<td>✓ Reflection 3</td>
<td>✓ Reflection 3</td>
</tr>
</tbody>
</table>

#### Domain 3: Instruction

<table>
<thead>
<tr>
<th>3a: Communicating with Students</th>
<th>3d: Using Assessment in Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>3b: Using Questioning and Discussion Techniques</td>
<td>3e: Demonstrating Flexibility and Responsiveness</td>
</tr>
<tr>
<td>3c: Engaging Students in Learning</td>
<td></td>
</tr>
<tr>
<td>✓ Reflection 1</td>
<td>✓ Reflection 1</td>
</tr>
<tr>
<td>✓ Reflection 2</td>
<td>✓ Reflection 2</td>
</tr>
<tr>
<td>✓ Reflection 3</td>
<td>✓ Reflection 3</td>
</tr>
</tbody>
</table>

#### Domain 4: Professional Responsibilities

<table>
<thead>
<tr>
<th>4a: Reflecting on Teaching</th>
<th>4d: Participating in a Professional Community</th>
</tr>
</thead>
<tbody>
<tr>
<td>4b: Maintaining Accurate Records</td>
<td>4e: Growing and Developing Professionally</td>
</tr>
<tr>
<td>4c: Communicating with Families</td>
<td>4f: Showing Professionalism</td>
</tr>
<tr>
<td>✓ Reflection 1</td>
<td>✓ Reflection 1</td>
</tr>
<tr>
<td>✓ Reflection 2</td>
<td>✓ Reflection 2</td>
</tr>
<tr>
<td>✓ Reflection 3</td>
<td>✓ Reflection 3</td>
</tr>
</tbody>
</table>

### Self-Rating with Rationale

**Choose One:**  
Innovative (4); Proficient (3); Basic (2); Unsatisfactory (1)

Provide rationale:

- ✓ Evidence 1
- ✓ Evidence 2
- ✓ Evidence 3