

# Don't Slack

### **SOLs:**

## **Physical Education**

### Skilled Movement

- 1.1 The student will demonstrate the correct critical elements (small, isolated parts of the whole skill or movement) of locomotor, non-locomotor, and manipulative skills.
  - o a) Demonstrate critical elements used in the locomotor skills of walking, running, hopping, jumping and landing, galloping, leaping, skipping, and sliding.
  - o b) Demonstrate critical elements used in non-locomotor skills (e.g., bending, pushing, pulling, stretching, turning, twisting, swinging, swaying, rocking, balancing, and rolling).
  - o f) Demonstrate moving to a rhythm by keeping time to a simple beat, using a variety of locomotor and non-locomotor skills.

## Movement Principles and Concepts

- 1.2 The student will demonstrate improvement in locomotor, non-locomotor, and manipulative skills while applying the movement concepts.
  - o a) Demonstrate pathways, levels, tempo (speed), force, directions, and relationships when performing locomotor skills.
  - b) Demonstrate tempo (speed), levels, and flow when performing non-locomotor skills.

## Personal Fitness

• 1.3 The student will participate regularly in moderate-to-vigorous physical activities that cause increased heart and breathing rates.

## Responsible Behaviors

- 1.5 The student will demonstrate, with little or no adult intervention, safe and cooperative behaviors in physical activity settings.
  - o a) Work cooperatively with peers for short periods of time.
  - o b) Incorporate safety rules learned in physical education.

## Health

## Physical Health

- 1.1 The student will identify the basic components and functions of human body systems and the importance of safe practices, positive interpersonal relationships, and environmental health.
  - o d) Recognize that physical activity is a form of healthy entertainment.



- 1.2 The student will explain that good health is related to healthy decisions.
  - o d) Identify ways to increase physical activity.
- 1.3 The student will identify specific rules and practices to promote personal safety and socially responsible behaviors.
  - o d) Encourage classmates to be physically active inside and outside of school.

## Objectives/Goals

- I can describe different types of physical activities and recognize the need for regular physical activity.
- I can identify positive physical activity options and benefits of being active every day.
- I can describe ways I can participate in regular physical activities inside and outside of school.

### **Materials**

- Video of Dance *Don't Slack*, by Tammy Hanna LINK
- Music of *Don't Slack*, by Anderson, Paak, and Justin Timberlake from the motion picture TROLLS: World Tour
- Video recording device- optional
- PE Metrics assessment rubric optional
- Example rubrics provided optional
- Student Peer Assessment optional

## **Lesson Steps: Video Outline**

Step 1 Introduction & Connections to Health Content

- Provide discussion with students about physical activity and the need for regular daily exercise.
- Explain the positive benefits of physical activity.
- Have students share some ways that they can engage in physical activity at school and at home.

## Step 2 Basic Steps

• Use the linked video to lead students in learning dance.

### Step 3 Practice

• Allow students to follow the practice section of the video.

### Step 4 Closure

- Review the importance of daily physical activity.
- Ask students to create a weekly schedule of different activities they can participate in, both at school and at home.



#### Assessments

- Student performance, both formative and summative, can be measured using a rubric. The instructor may comprise their own rubric using a likert scale, the rubrics provided or rubrics in *PE Metrics*.
  - Pre have students learn the dance with the instruction section of the video, then watch and video record students practicing.
  - Allow students to use the practice segment of the video as a warm-up or part of future lessons in your unit.
  - After several practice sessions of the dance, record and post assess student performance
- Video recording is a valuable tool in assessment, especially when the class size is large and viewing all students at the same time is difficult. The instructor may review at their own pace, allowing for more accurate scoring.
- Creating a Flipgrid platform for students to submit performances is also another option. This is ideal for assessment when providing virtual or asynchronous instruction.
  - Create a free account with Flipgrid.com
  - Make an individual "Group" for each class. (This will help you to keep classes organized.)
  - Within the "Group" create a "Topic" for your Pre Test, and Create another
    "Topic" for your Post Test. Once you have created the instructions and details for one class you can use that as a template for all others to save time.
  - Application of Flipgrid can be used in class if computers are available (ex. a center or station activity), virtually or as homework asynchronously.
- Peer assessment is also another option. This can be done in student pairs with attention to specific criteria.
  - Each student has a paper that a partner completes on their performance of the dance. Partners take turns in watching the each other and complete the *Dance Peer Assessment* form
- Self assessment at the end of practice is also an option for quick feedback of student competency and affect.
  - Each student uses the *Dance Personal Assessment* form to reflect on their own performance of the dance.

### **Accommodations & Extensions**

- During initial instruction, have students follow and mirror the video.
  - For novice or unconfident movers you can stop and replay instruction points of each section until students are comfortable with each movement phrase.
  - Repetition is key to quality reproduction. Make sure to give plenty of time for practice.



- Place confident "leader" students on the perimeter of the dance space; right, left and behind the majority of the group. Kinesthetic proximity is a wonderful tool in guiding others so surround novice movers with students that can help guide them in their movements.
- Once competency is reached, the instructor may have students perform this dance at a special event (ex. PTO night, school performance, etc.).
- For student creativity and expression, have students give input on:
  - Class formation design of dancer placement in the dance space. (ex. straight lines vertically, straight lines horizontally, staggering lines with windows, pyramid, circle, square, etc.)
  - Substitute one or two dance moves in the phrase, replace with other movements that the students choose. You can provide choices from existing moves they already know (ex. Fortnite, jazz, line dance, etc.) or they can make their own.

## Resources/References

• Notation of the Dance

Don't Slack, choreography by Tammy Hanna

(Starts immediately.)

Dance Routine Pattern:

Part A, B, A, B, C, B, slow part of C, grapevine of B, end

Part A (Verse)

Shimmy shoulders forward, roll right shoulder back and lean back (counts 1-4, 5-8)

Right punch low front, left low front, right low back, left low back, Elvis knees shake 4 times (counts 1, 2, 3, 4, 5, 6, 7, 8)

Step right to the side and left taps to close, step left to the side and right taps to close, step right to the side and left taps to close, step left to the side and right taps to the close. (counts 1, 2, 3, 4, 5, 6, 7, 8)

Right foot steps front pivot turn 4 times to make a full turn counter-clockwise. (counts 1-2, 3-4, 5-6, 7-8)

Repeat on the left side –

Shimmy shoulders forward, roll left shoulder back and lean back (counts 1-4, 5-8)

Left punch low front, right low front, left low back, right low back, Elvis knees shake 4 times (counts 1, 2, 3, 4, 5, 6, 7, 8)



Step left to the side and right taps to close, step right to the side and left taps to close, step left to the side and right taps to close, step right to the side and left taps to close (counts 1, 2, 3, 4, 5, 6, 7, 8)

Left foot steps front to pivot turn 4 times to make a full turn clockwise (counts 1-2, 3-4, 5-6, 7-8)

Part B (Chorus)

Jog forward starting on right foot with hand clapping overhead every beat (counts 1, 2, 3, 4, 5, 6, 7, 8)

Jog backwards starting right foot with hands in scissors down low in front cross-open-cross-open on every beat (counts 1, 2, 3, 4, 5, 6, 7, 8)

Jump 8 times with right arm pumping high or "hype" step on right (counts 1, 2, 3, 4, 5, 6, 7, 8)

Jump 8 times with left arm pumping high or "hype" step on left (counts 1, 2, 3, 4, 5, 6, 7, 8)

Grapevine slow to the right (counts 1-2, 3-4, 5-6, 7-8)

Step right to the side and left taps to close, step left to the side and right taps to close, step right to the side and left taps to close, step left to the side and right taps to the close. (counts 1, 2, 3, 4, 5, 6, 7, 8)

Grapevine slow to the left (counts 1-2, 3-4, 5-6, 7-8)

Step left to the side and right taps to close, step right to the side and left taps to close, step left to the side and right taps to close, step right to the side and left taps to close (counts 1, 2, 3, 4, 5, 6, 7, 8)

Part C (Bridge or Break)

Snake to the right and hold (counts 1-4, hold 5-8)

Snake to the left and hold (counts 1-4, hold 5-8)

Repeat

Snake to the right and hold (counts 1-4, hold 5-8)

Snake to the left and hold (counts 1-4, hold 5-8)

Double time (with no hold)

Snake right, snake left (counts 1-4, 5-8)

Snake right, snake left (counts 1-4, 5-8)



- PE Metrics-3rd Edition, Assessing Student Performance Using the National Standards & Grade-Level Outcomes for K-12 Physical Education, SHAPE America, 3rd Edition, 2019, ISBN-13: 9781492526667
- Peer Assessment LINK
- Self Assessment LINK
- Rubric I LINK
- Rubric II LINK
- Flipgrid <a href="https://info.flipgrid.com/">https://info.flipgrid.com/</a>