## **FAYETTE COUNTY PUBLIC SCHOOLS**

## Unit Framework for Physical Education – K-2

Unit (Number)	Orientation
Big Ideas What enduring understandings are essential for application to new situations within or beyond this content?	Jumping a rope has many applications during physical education and is used in a variety of contexts. Students first learn basic skills involving jumping a variety of patterns. Students are also introduced to turning their own rope while jumping.  Jumping rope as a health enhancing physical activity is also taught. Students learn the impact of rope jumping on breathing and heart rate.
Essential Questions What questions will provoke and sustain student engagement while focusing learning?	What happens to you body when you jump rope? What are the cues for jumping a self-turned rope? Why do you think some people enjoy jumping rope?
Power Standards Which standards provide endurance beyond the course, leverage across multiple disciplines, and readiness for the next level?	Standard 1: Demonstrate competency in a variety of motor skills and movement patterns.  Standard 3: Demonstrate knowledge and skills to achieve and maintain a healthenhancing level of physical activity and fitness.
Supporting Standards Which related standards will be incorporated to support and enhance the enduring standards?	<ul> <li>K.1.L1. Explore a variety of locomotor movements, travelling in different directions.</li> <li>K.3.PF2. Recognize that moving increases heart and respiratory rate.</li> <li>1.1.L1. Perform a variety of locomotor movements using different body parts.</li> <li>1.3.PF2. Relate intensity to increased heart rate and muscle endurance.</li> <li>2.1.L1. Perform a variety of locomotor movements traveling in different directions, a different speeds and in different pathways.</li> <li>2.3.PF2. Describe different activities that improve strength of the heart and lungs.</li> </ul>
Essential Vocabulary What vocabulary must students know to understand and communicate effectively about this content?	Jumping Rope Turning Lungs Cardiovascular Heart Fitness
Cross Curriculum Connections Are there opportunities to make connections to other disciplines (standards and curriculum programs)?	Math – Addition, Subtraction, Shapes, Parallel LA – Vocabulary, Reading signs, Word recognition, Letter recognition
Assessing Learning How will you know when students have learned? How do you know students have successfully met the learning intention?	https://www.dynamicpeasap.com/assets/media/assessments/DPE-1-23- Movement%20Skills%20and%20Concepts%20using%20Rope%20Patterns-TQ1.pdf
Instructional Strategies and Other Resources	https://www.dynamicpeasap.com/dynamic-pe-plans/pZ1qZ8

\*\*Each Unit Framework guides planning and delivery of instruction. An Instructional Planning Companion tool to guide instructional planning (Unit/Lesson Plans) can be found on the Curriculum Platform.

Teaching and Learning Revised 2020 Page 1 of 1