Wonder Climber

Top Learning Standards

**DRDP**
- Active Physical Play (PD-HLTH 9)
- Curiosity and Initiative in Learning (ALT-REG 4)
- Engagement and Persistence (ALT-REG 6)
- Gross Locomotor Movement Skills (PD-HLTH 2)
- Shared Use of Space and Materials (ALT-REG 7)

**Kansas Early Learning**
- Communications and Literacy Standard: Uses some basic spatial (e.g., front/back, top/bottom) and temporal (e.g., first/last, before/after) concepts to describe familiar people, places, things and events (CLSL.p4.3)
- Physical Health and Development Standard: Demonstrates locomotor skills with control, coordination and balance in active play (hops, jumps, runs with control and direction, climbs ladders, pumps swing on outdoor play equipment) (HD.p4.1)

**Kansas (K-2)**
- Physical Education Standards: Executes basic locomotor skills (i.e. walk, run, hop, skip, jump, gallop, slide, leap) (1A.E1) and demonstrates multiple levels of movement, speed, direction, rhythm, pathways, force, time (2A.P1)

**Missouri Early Learning**
- Mathematic Standard: Geometry and Spatial Sense: Investigates Positions and Locations (II.2)
- Physical Development and Coordination Standards: Use Gross Motor Skills With Purpose and Coordination (I.1 – I.3) and Respond to Sensory Input to Function in the Environment (I.1 – I.4)

**Missouri (K-2)**
- Mathematic Standard: Geometry and Measurement: Reason with shapes and their attributes (1.GM.A.1)
- Physical Education Standards: Efficiency of Human Movement and Performance: Fundamental Movement Skills and Games and Principals of Human Movement

**Next Generation Science**
- Structure and Properties of Matter: Different properties are suited to different purposes (2-PS1-2), (2-PS1-3)
- The Roles of Water in Earth’s Surface Processes: Water is found in the ocean, rivers, lakes, and ponds. Water exists as solid ice in liquid form