

Catching and Throwing Circuit

Learning Objectives

- Students will be able demonstrate catching and throwing skills with a variety of tossables.
- Students will be able to move safely and independently through a circuit.
- Students will be able to cooperate with a partner to successfully complete challenges.

Learning Targets

- I can perform catching and throwing skills with different tossables.
- I can be responsible and safe going through a circuit.
- I can cooperate with my partner.

Teaching Cues

- Cooperate and take turns with your partner.
- On the signal place the equipment next to the cone.
- Quickly rotate to the next station.

PREP

- 6-10 cones (1 per station)
- 6-10 hoops (1 per station)
- Choose 6-10 <u>Catching and Throwing Skill Cards</u> (SPARKfamily.org) to use as stations (1 per station)
- Read through the *Catching and Throwing Skill Cards* for specific equipment needs (e.g., beanbags, scarves, hoops, etc.)
- Music: Interval music (SPARK K-2 Music on SPARKfamily.org)
- Music player

SET

- Create a circuit by placing cones and hoops around the perimeter with at least 15 paces between stations. The greater the distance, the more aerobic the activity.
- Place 1 Catching/Throwing Circuit Skill Card on each cone.
- Set necessary equipment inside the hoop at each station.

TEACH

1. Lesson Objective

• The object of Catching and Throwing Circuit is to practice catching and throwing skills in a fun and active way.

2. Instructions

- (Disperse pairs equally among stations and begin.)
- (Do a practice run through each station. Have students demonstrate proper technique.)
- Back to back! When you have a partner, move to a low level so I know you're ready.
- Show how well you can share, take turns, and help your partner.
- While the music plays, be active at your station. When it stops, rotate to the next station (point).
- Continue until you hear my stop signal.

REFLECTION QUESTIONS

- Show me a thumbs up if you:
- Cooperated with your partner.
- Tried your best in each activity.
- Encouraged your partner and were respectful of our equipment.
- What did you enjoy most about the Catching and Throwing Circuit? Explain.
- What did you do to throw your tossable farther? With greater accuracy?





Catching and Throwing Circuit

Key Standards Addressed

Standard 1.2.6

Demonstrates the ability to manipulate small implements.

Standard 1.2.9

Demonstrates catching in a variety of practice tasks.

Standard 1.2.10 Demonstrates throwing in a nondynamic environment.

Standard 2.2.4 Demonstrates knowledge of manipulative skills in movement settings.

Standard 3.2.5

Demonstrates respectful behaviors that contribute to positive social interactions in movement.

Standard 4.2.5

Recognizes individual challenges through movement.

(The complete set of standards for this lesson can be found in the Curriculum Resources section on SPARKfamily.org)

SEL Competencies

Self-Awareness Peer interaction

Self-Management Self-discipline Relationship Skills

Cooperation

Vocabulary

- focus
- rotate
- station

Teaching Suggestions

- Vary the skills used for rotating to the next station. Try a different locomotor pattern, animal walks, etc.
- Alternate an individual skill card with a partner skill card from station to station.
- Remind students to focus on their beanbag/ball, but if another rolls toward them, they may pick it up and give it back.
- For larger class sizes, increase the number of students per group or add more stations.
- Use fun music to motivate students.
- Students should focus on quality rather than quantity.
- Choose different Catching and Throwing Circuit Skill Cards each time to keep it fresh.

SPARK It Up!

1. Individual Challenge Circuit

• (Select individual challenges rather than partner challenges.)

2. Own Pace

- Move through the stations at your own pace and in any order. You may stay longer at stations you need to focus on or enjoy the most. If a station does not have enough equipment available, move to another and come back later.
- (Provide any guidelines you see fit. Use upbeat music.)

Integrations

Incorporate math questions and answers into the stations.

- Toss and catch your beanbag 2 + 3 times.
- How many balls can you throw into a hoop (or other target) out of 4 + 5 tries?
- How many rolls will it take you to topple 6 2 pins?

Teacher Reflection

