OVERVIEW

DURATION 45 mins

AGES 6 - 9

MILES RATING 1.96

STAGE(S) OF ATHLETIC DEVELOPMENT FUNdamentals (Age 6-9)

SKILL LEVEL Intermediate

DEVELOPMENT FOCUS Fundamental Movement Skills
Body: Balance

SPORT(S) Multisport

EQUIPMENT Balance Objects, Beanbags, Blocks

ENVIRONMENT At Home, Field, Gym

These resources have been taken from (Sport for Life - Playbuilder), and with the support of the Commonwealth Secretariat have been adapted so that they can continue to be used in contexts where isolation or public hygiene conditions must be observed, or in contexts where health and safety regulations require modification.

• Activities can be facilitated in multiple environments. E.g. Home, backyards, gym, field, track, parks, etc.

• Equipment need not be specialized. Be creative with what you have. E.g. Use water bottles or empty boxes for targets, use rolled up socks or paper for throwing and catching, for lines use tape, chalk, or draw on the ground using a stick.

• These activities were created for simplicity, fun, and skill development. You need not be specifically trained to be a facilitator. Anyone with a passion for fun and play can lead.

SAFEGUARDING CHILDREN AND CHILD PROTECTION

Setting up and following good safeguarding policies and procedures means children are safe from adults and other children who might pose a risk.

Safeguarding is the action that is taken to promote the welfare of children and protect them from harm.
Safeguarding means:

- Protecting children from abuse and maltreatment;
- Preventing harm to children’s health or development;
- Ensuring children grow up with the provision of safe and effective care; and
- Taking action to enable all children and young people to have the best outcomes.

This may be the first time you are engaging with children and young people online, and it can be very easy to unintentionally blur the boundaries between your personal and professional digital presence.

Here are some quick tips:

- **Never share personal contact information.** For example, only use work mobiles and social media accounts linked to your professional organisation.

- **Do not accept friend requests on personal accounts from children and young people you are engaging with in a professional setting.** Consider the privacy setting on any personal accounts you have, to reduce the likelihood of this happening.

- **When representing your organisation as part of an online event, be sure to check your organisation’s policy if you would like to promote the event online.**

Children have the right to participate in sport in a safe and enjoyable environment. These safeguards are already being piloted by organisations all over the world and are set to be adopted more widely.

For more information please visit UNICEF's keeping children safe online guidelines and NSPCC's resource page on safeguarding and child protection.

**PARTNERS**

This program delivered in partnership with:

Sport for Life
COMMONWEALTH MOVES SAFETY GUIDELINES

Equipment

1. Equipment should be checked on a regular basis to ensure quality and safety.
2. Inspect all equipment prior to use and remove or repair any equipment as deemed necessary. i.e. remove sharp edges, cracks, splinters, etc.
3. Ensure equipment is developmentally appropriate. i.e. proper weight, size, height, etc.
4. Participants must use equipment in the way it is intended so as not to harm themselves, another individual, or the facility. For example, if using implements such as sticks or racquets participants must not swing them aimlessly as they may hit the walls and cause damage or harm another individual.
5. If extra safety equipment is required, i.e. helmets, safety goggles, etc, be sure they are worn in the proper way intended for use. For example, goggles on the face not head, chin straps secured, etc.
6. Ensure all balls are properly inflated.

Attire

1. Appropriate athletic footwear, i.e. running shoes, must be worn at all times and shoelaces tied and secure.
2. Appropriate athletic clothing, i.e. t-shirts, shorts, or sweat pants, must be worn at all times. When religious requirements create a safety concern the activity must be modified.
3. Jewelry must be removed for any activity where incidental contact may occur and covered for all other activities.
4. Long hair should be tied back to avoid blocking of vision.

Environment

1. Easy access to a fully stocked first aid kit must be available.
2. Ensure facility is free from debris and all safety hazards are removed.
3. Participants are to avoid the walls of the facility. Supervisors should place cone(s) to mark a finish line or turning point to avoid running into the walls or stage.
4. If participants are in an outdoor environment be sure the surface is free from holes, glass, rocks, and any other hazards.
5. If activity is taking place outside, supervisors must take into consideration the temperature, UV index, accessibility to water, etc and ensure safety measures are put into place.
6. When participating outside safety procedures must be communicated and followed in case of the threat of lightning.
7. Be aware of fire exits and protocols for evacuating the building in case of emergency.
8. Water must be accessible during all sessions.

Activity

1. Be aware of any medical conditions your participants may have and the protocols in place to deal with any situations that may arise.
2. Supervisors should always be facing the participants so all activity can be seen and safety hazards addressed in a timely manner.
3. Ensure all activities are developmentally appropriate. i.e. a 6 year old should not be shooting free throws at a 10 foot high net with an adult sized ball.
4. Teach proper progressions of skills from basic to more advanced.
5. A participant should be challenged by choice. If they do not feel comfortable performing a certain skill give them alternatives so they can still participate but at their own comfort level.
6. Be aware of the safety issues of all activities and verbalize these to the students beforehand.
7. Be sure to provide a proper warm – up before activity takes place and cool – down at the end of each session.
8. Participants are not permitted in the area of play unless a supervisor is present.
9. Participants must be aware of their general and personal space at all times, and look where they are moving to ensure the safety of themselves, others and the facility.
10. Supervisors must establish and communicate behavior routines and rules with their group and remind and enforce these when necessary. A participant cannot be allowed to participate if they pose a safety risk to themselves, others and the facility.
INTRODUCTION

Health and Safety Considerations
• Keep a distance of 2 meters.
• Avoid sharing equipment.
• Disinfect equipment before and after use.
• Wash hands with soap and water before and after play.
• Use visual guides for spacing such as tape, ropes, signs, etc.

Sustainable Development Goals

Goal #3: Ensure healthy lives and promote for all at all ages.
• SDG 3.4 - Inactivity is the fourth leading risk factor for global mortality. The importance of healthy lifestyles is prioritized in the Sustainable Development Agenda. Participating in physical education and sport can motivate people to be more active, contributing to the reduction of “premature mortality from non-communicable diseases” and associated healthcare costs.

• SDG 3.5 - Evidence shows that participating in physical education, physical activity and sport, including traditional sport and games, is associated with improved psychological and social health, as well as the prevention and treatment of substance abuse.

• SDG 3.3 and 3.7 - Regular participation supports the healthy development of children and adolescents, including their cognitive and psychosocial development. Sport events and large-scale physical activity programmes can also provide a platform for community health messaging and empowerment, engaging a diverse range of people who might otherwise not be reached through conventional health delivery. This supports efforts to address communicable diseases and improve access to health-care services.

Goal #4: Ensure inclusive and equitable quality education and promote lifelong learning
opportunities for all.

• SDG 4.1 - Physical education, physical activity and sport are “fundamental rights for all” and, as such, constitute important components of equitable and quality education.

• SDG 8.7 - Physical literacy provides the basis for lifelong participation in physical activity and the associated health benefits, making it essential for young people’s development and an important learning outcome across educational settings. High quality physical education, sport values education, skills development, physical activity and sport learning environments can also contribute to broader education outcomes.

• SDG 4.5 and 5.1 - they promote transferable soft-skills such as team-building, leadership and increased discipline, empathy and respect that assist with the transitioning from youth to adulthood and help to improve school attendance. They can also provide experiential and empowering education that can promote the engagement of a diverse range of students, irrespective of their background, including those less suited to formal education settings.

• SDG 4.5 - The inclusive and equitable delivery of physical education, sport values education, physical activity and sport at all levels of education will contribute to eliminating gender disparities.

• SDG 4.7 - It can also promote holistic development and lifelong learning, providing a platform well-suited to developing the knowledge and leadership skills needed to promote sustainable development.

Goal #5: Achieve gender equality and empower all women and girls.

• SDG 5.1, 5.5, and 5.c - Physical education, physical activity and sport reflect societal gender norms. Women are less likely to participate in physical activity than men and are significantly under-represented in leadership roles across sport. Proactive investment, policies and strategies can help address inequalities in sport participation and leadership.

• SDG 5.5 - Evidence suggests that the strong and active participation of women in decision-making processes has a potent impact on social development. In many communities, targeted sport-based programmes, especially at grassroots levels, as well as sport values education have made important contributions to the empowerment of women, girls and other vulnerable gender groups. Well-designed and effectively delivered initiatives can provide safe spaces to engage and support women and girls, promote female leadership and encourage respectful attitudes towards women and girls.
Learning Focus

• Today we are going to continue to practice our balancing, including balancing on objects.

• Question: Can anyone give me an example of a sport or physical activity that includes balancing on an object?

• Answers will vary: Skateboarding, biking, snowboarding, skating, surfing, etc.

Video Links

• Activity: "Beanbag Obstacle Course".

• Link: https://vimeo.com/410905485 (skip to 2:08)
WARM-UP

- Ask for the participants’ best pirate impressions.
- Introduce the actions and commands to be used in the game (see below)
- Determine who will be the captain (leader or a participant), and the rest of the participants are crew.
- When ready, the captain calls out a command. The players do the action associated with the command.
- Play continues with the captain calling and the crew responding. The faster the actions are called and performed, the trickier (and funnier) the game becomes.
- Over time you can introduce additional movements.

1. **Bow**
   Run to the “front” of the ship (gym, space).

2. **Stern**
   Run to the “back” of the ship (gym, space).

3. **Port**
   Run to the “port” side the ship (gym, space). Port is the left side, when facing the bow.

FUNdamentals - Balance #2
Participants practice balancing on objects.
4  **Starboard**  
Run to the “starboard” side the ship (gym, space). Starboard is the right side, when facing the bow.

5  **Parrot**  
Balance on one foot with arms out to the side like wings.

6  **Scrub the deck**  
On hands and knees, pretending to scrub the floor.

7  **Climb the rigging**  
Pretend to be climbing a rope.

8  **Walk the plank**  
Take three steps and then jump off of the plank.

9  **Periscope**  
Lie down and stick a leg into the air.

10  **Torpedo**  
Lie down on stomach

## Modifications
Replace running with other locomotor movements to move around the ship.

- Skip
- Gallop
- Hop
- Jump
- Leap
**SKILL LESSONS & ACTIVITIES**

### Balance Cues

- Eyes forward.
- Upright posture.
- Arms out to side.
- Hold still.

### Walk the Line

#### Setup

- Participants pick a line to stand on.

- They must try to walk all over the playing area while staying on their line.

- Pretend there is lava all around the lines so they must try really hard to stay on their line so they don’t fall in the lava.

- If they fall off, they must do five jumping jacks or another appropriate exercise before returning to their line.
Freeze It

Setup

• Before starting the activity discuss the importance of balance and how it is used in other sports and daily activities. Give examples. – Yoga, hockey, badminton, etc and kicking, dodging, throwing, running, etc.

Safety

• Participants travel freely in general space, trying different locomotor movements chosen by the leader being careful not to collide with others.

• Leader will call out a number that indicates how many body parts the participants are to balance on for five seconds. For example: If three is called out, they may balance on two hands and one foot. For five body parts they may balance on two hands, two feet, and their head.

• Encourage creativity and remind them of the balancing cues. If someone is very creative highlight them to the rest of the class.

Safety

The teacher reminds students of the importance of being safe during all balancing activities.
Staying Alive

Setup

• Spread various safe balance objects around the playing area.

Safety

Use area with safe and dry landing surface.

• Participants begin walking in general space (around the objects and around others) when the music starts or on a signal.

• When music stops, they walk to the closest object and balance on that surface with both feet for 30 seconds.

• They count how many times they lose balance in 30 seconds (when both feet end up on the ground).

• Encourage those who lose balance to get right back onto the surface and continue balancing. Remind them to try out all the different objects during the game.

• After one round of the game, use different locomotor movements to move around and challenge them (if they feel ready) to balance with one foot on the object while their other foot is suspended in the air.

• Options for balancing objects: lines on floor/ground, hula hoops, jumping ropes, benches, rocks, bricks (if safe), etc.

• Ask participants questions such as: Which objects were easier/harder to find your balance? What muscles did you use to stay balanced? Core muscles (stomach and back) How did you improve your balancing each round?
**Balance Obstacle Course (Unassisted)**

**Setup**

- Set up an obstacle course with several raised objects (e.g. benches, beanbags, foam frisbees, foam blocks, etc.)

- Have the participants travel through the course balancing on the objects as they go.
COOL-DOWN

Animal Stretches

Setup

• Participants form a semi-circle around the leader.
• Reach up to the ceiling like a giraffe - stand on your tippy toes and reach with your arms. Pick some leaves off the trees and place it at your feet to eat later. Reach from side to side.
• Stand on one leg like a flamingo and hold your foot with your hand. Try the other foot.
• Clasp hands behind back and puff out your chest like an angry bear. Can you make a bear sound?
• Sit on the floor, bend knees, open legs and touch soles of feet together like a butterfly. Flap your butterfly wings by moving thighs up and down.
• Pretend you are a turtle on its back. Clasp hands around back of knees and bring knees to chest. Rock back and forth and side to side.
• Lie on your back like a sleeping snake, close your eyes and breathe softly.

Debrief

• Question: What was your favourite activity today?
  • Answers will vary.
• Question: What did you do to help yourself balance on objects today?
  • Answers may vary. See cues above.