

Learning about fundamental movement skills and their components

What's in this chapter?

This chapter introduces the twelve fundamental movement skills and their components. It also provides you with background information and strategies which you can refer to when planning for and teaching fundamental movement skills.

This chapter includes a brief overview of the general considerations which teachers should keep in mind when incorporating fundamental movement skills in their PDHPE and sport programs. It also includes a skill description for each of the twelve fundamental movement skills covered in this resource.

Each skill description is presented in two sections.

Section 1: About the skill

This includes:

- a brief description and rationale for the inclusion of the skill
- a breakdown of the specific components of each skill, illustrated with photographs
- some key points to consider about how children's growth and development influence the development of the skill.

Section 2 : Developing the skill

This includes:

- teaching cues which can be used as a focus for teaching or as a prompt for your students as they practise the skill
- common errors that children display when learning to perform the skill
- some suggested activities which can be used to focus your teaching on components of the skill

- some suggested practice activities and strategies which can be included when planning for your lessons.

Skill components

Each skill has been broken down into 5-7 easily identifiable components. These components are described as either “introductory” or “fine-tuning.”

- “Introductory components” are those components which students are most capable developmentally of demonstrating from Kindergarten to Year 2.
- The “fine-tuning” components are those components which will generally be demonstrated by students after they have reached proficiency in the introductory components. Most students will not be at a cognitive or physical level of development in Stage 1 to acquire the fine-tuning components. Fine-tuning will typically occur from Stages 2 to 3 as students grow and develop.

The ordering of components as introductory or fine-tuning has been based upon studies which reported the percentage of children at different ages who had mastered each component of a skill. It has also been based on studies of childhood development which look at how children progressively develop control of their bodies.

The components of each skill represent the progression that most students will follow in becoming proficient in that skill. It is important to keep in mind that variations in development will always occur within and between individuals and skills.

Implications for teaching

You should focus your teaching on one or two skills at a time. You should also focus on teaching those components of each skill which match the developmental readiness of your students.

The common errors listed for each skill are linked to components. They could be used as a prompt to draw your attention to a student who may not be performing a skill proficiently. These common errors can be corrected by demonstrating the correct performance of that component,

providing feedback to the student and allowing time for practice.

The remaining pages of this chapter contain the twelve skill descriptions. Use these in conjunction with Chapter 3, *Observing fundamental movement skills* and the video *Get skilled: Get active—Show me how* to familiarise yourself with each of the skills covered in this resource. Refer back to these descriptions when looking at Chapter 4, *Programming fundamental movement skills* and Chapter 5, *Teaching fundamental movement skills*.



The static balance



The vertical jump



The sprint run



The catch



The hop



The leap



The side gallop



The kick



The skip



The two-hand strike



The overarm throw



The dodge

Static balance



About the skill

Balance is an essential prerequisite of almost all movement skills. A static balance is defined as being able to maintain a stationary position throughout the movement. The static balance on one foot is an important non-locomotor skill that is used in gymnastics, dance, diving and many team sports. The ability to perform a stationary balance for a specific period of time has been linked to a reduced risk of suffering from falls, which may lead to bone fractures in older individuals.

Skill components



1. Support leg still, foot flat on the ground.
2. **Non-support leg bent, not touching the support leg.**
3. **Head stable, eyes focused forward.**
4. **Trunk stable and upright.**
5. No excessive arm movements.

(Introductory components marked in bold)

Important considerations

It is expected that most children will demonstrate proficiently the introductory components of the static balance by the end of Kindergarten. By this time students should have gained control over their trunk and shoulder movements (components 3 and 4) prior to control over the arms (component 5).

Students are also likely to gain control over muscular movements of the hip and knee (components 2 and 4) before they gain control over feet movements (component 1).

Because young children are top heavy, they have more difficulty balancing, especially when they have to perform additionally a manipulative skill, such as catching an object. A major reason why some children drop objects is because of their need to regain the static balance lost while catching the object.

Proficient demonstration of the fine-tuning components can generally be expected by the end of Year 3.



Developing the skill

Teaching cues

Say to the students:

- Stand still with your foot flat on the ground.
- Hold your bent leg away from your other leg.
- Look at something in front of you.
- Stand up tall when you balance.
- Relax your arms.

Common errors

- looking down at the ground or feet
- rocking on the support leg
- leaning trunk sideways or forward to assist balance
- using excessive arm movements or holding an arm against the side of the body
- hooking non-support foot in behind support knee or pushing against it to assist balance
- not being able to maintain balance for more than a few seconds
- raising non-support thigh high off the ground (almost parallel to the ground).

Teaching the skill

Ask students to talk about what is needed for good balance. Discussion should centre around the components of the balance.

Students stand with one foot in front of the other, the heel of one foot touching the toe of the other. Ask students to:

- hold arms out to the side
- place hands on hips
- balance a bean bag on their head
- repeat these activities on the other leg.

Ask students to identify which leg provides the best base for a balance: which is the preferred leg? Students stand on the preferred leg and position the non-support leg:

- behind preferred leg
- near preferred leg
- high above preferred leg.

Ask students which position they feel most comfortable with.

Practising the skill

- Students balance:
 - on different body parts
 - with a partner shadowing their balance position
 - using an object to counterbalance.
- Students can apply their understandings of the concepts of balance to more challenging situations such as:
 - moving along a low bench or beam, then stop, balance and pick up an object from the beam
 - balancing with eyes focused on specific things, for example, on a near or distant object.Ask students to try these activities with their eyes closed or on the non-preferred leg.
- Incorporate balance into such activities as “Simon says” or “Freeze” games, as well as dance and gymnastics. Make the tasks more challenging by getting students to balance on different body parts.

Sprint run



About the skill

The sprint run is a locomotor skill characterised by a brief period where both feet are simultaneously off the ground (called the flight phase). The ability to perform a sprint run is fundamental to many games, sports and everyday activities. Examples include sprinting in athletics, a fast break in soccer or hockey, running to bases in softball and tee-ball or even just running for a bus, which can be performed better with a proficient running technique. A proficient running technique can improve speed and endurance, which in turn may also enhance health-related fitness by improving cardiorespiratory endurance.

Skill components



1 4 5 6



2



3

1. Lands on ball of the foot.
2. Non-support knee bends at least 90 degrees during the recovery phase.
3. **High knee lift (thigh almost parallel to the ground).**
4. **Head and trunk stable, eyes focused forward.**
5. Elbows bent at 90 degrees.
6. **Arms drive forward and back in opposition to the legs.**

(Introductory components marked in bold)

Important considerations

Children are ready to demonstrate proficiently the introductory components of the sprint run by the end of Kindergarten and the fine-tuning components by the end of Year 3. Most children display proficient running patterns by the time they enter Kindergarten.

Developing runners may hold their elbows high for protection, in case they fall. This limits their ability to drive their arms forward and backward in opposition to the legs. These children should not be observed as proficiently demonstrating component 6. It is important for children to practise running as fast as possible when learning the sprint run so that all components can be evident. If young children are having difficulty coordinating running, it may be beneficial to focus on improving their balance (static then dynamic) and leg strength first.



Developing the skill

Teaching cues

Say to the students:

- Lift your knees high.
- Bring your heel close to your bottom.
- Look ahead.
- Make your feet follow an imaginary line.
- Don't let your heels touch the ground.
- Land on the balls of your feet.
- Bend your elbows and swing your arms.
- Run tall.
- Bring your heels up to your bottom.

Common errors

- landing flat-footed or on heels
- looking down at ground or feet
- holding arms stiff and high
- driving arms across the midline of body
- rotating trunk excessively (twisting of body)
- not lifting knees high enough
- not having the heel of the non-support leg come close to buttocks during recovery phase
- landing on a wide lateral path (wide base of support)
- having exaggerated body lean, forward or too upright
- turning toes inward or outward when bringing recovery foot forward.

Teaching the skill

Ask the students to try running:

- driving their arms forward and back in rhythm with their leg movements
- running while looking up in the air
- running while looking down to the ground
- watching a partner who is running beside them
- looking straight ahead.

Link back to the components of the sprint run and discuss which running style seems the most effective.

Ask the students to:

- increase the length of their stride when running by placing markers or lines on the ground to mark each time the foot touches the ground
- visualise hammering nails into the wall with their elbows to visualise arm action
- explore different hand positions to find which hand position is most comfortable, for example, pretending to carry a rolled-up newspaper or relay baton, fingers together and straight, fingers curled gently as if the thumbs are hooked into the pockets of their jeans or fingers stretched out wide.

Let students explore running at different speeds. Discuss with students how you land on different parts of the foot when running at different speeds. Students should land on the ball of the foot when sprinting, and when running slowly or jogging, land on the heel and then roll onto the ball of the foot for take-off.

Practising the skill

- Students use a hoop or skipping rope to create a personal space. They run on the spot in this space. They practise swinging bent arms, lifting legs up high and pretending to run up a hill.
- Play "Simon says." Ask students to run while focusing on specific body parts or movements. For example, ask students to run: taking small steps (a low knee lift); taking normal steps (a high knee lift), with and without an arm swing; with head moving from side to side; and with head held still and eyes focused ahead.
- Running activities are incorporated into many of the games children play, for example, soccer, rugby, netball and hockey. The sprint run can also be a major aspect in such activities as dance and gymnastics.
- Students practise the sprint run in many events in athletics, such as the 50m, 70m and 100m sprints, relays, hurdles, long jump etc.

Vertical jump



About the skill

The vertical jump is a locomotor skill that involves being able to jump as high as possible. It is the basis for jumps used in gymnastics, some forms of dance and a range of sports, such as basketball, volleyball and Australian Rules Football. It is similar to the standing broad jump in terms of its phases, components and preparation and landing. Because the vertical jump is related to a wider range of sports, games and physical activities, it is considered to be a more fundamental movement skill than the standing broad jump.

Skill components



1 2



3 4



5 6

1. **Eyes focused forward or upward throughout the jump.**
 2. **Crouches with knees bent and arms behind the body.**
 3. Forceful forward and upward swing of the arms.
 4. Legs straighten in the air.
 5. Lands on balls of the feet and bends knees to absorb landing.
 6. Controlled landing with no more than one step in any direction.
- (Introductory components marked in bold)

Important considerations

Children are ready to demonstrate proficiently the introductory components of the vertical jump by the end of Year 3. Components 3 and 4 are usually the last to develop and may take a longer period of time to develop for some students.

A good crouch (component 2) is a prerequisite to components 3 and 4. It is important when students are learning the skill to practise jumping as high as possible, in order to have enough momentum to move through the take-off, flight and landing phases.

In order for a student to demonstrate component 6 proficiently, components 3 and 4 must also be present. Younger students may not have a problem controlling their landing (component 6) because of the small amount of force they produce. However, once growth and development begin, more force can be produced during the jump and students will subsequently have more force to control on landing.



Developing the skill

Teaching cues

Say to the students:

- Look up.
- Focus your eyes on where you want to go.
- Get ready to explode up high, get ready to take off.
- Swing your arms back and up.
- Straighten your legs when in the air.
- Bend your knees on landing.
- Control your body and balance yourself when landing.
- Land with feet the width of your shoulders apart.

Common errors

- looking down at the ground or feet
- keeping arms by their side or out in front of the body during the preparatory crouch
- feet not leaving the ground or not landing simultaneously
- pushing arms up in the air during propulsion or having a limited forward and upward swing
- tucking legs up during propulsion
- landing flat-footed or on heels first
- knees, ankles or hips not bending to absorb force on landing (stiff-legged landing)
- needing several steps to correct balance on landing.

Teaching the skill

Demonstrate the bend and crouch starting position, using verbal cues such as “swing your arms back and up.”

Ask students to jump:

- as high as they can
- with their head and eyes turned upwards
- looking straight ahead
- with their head and eyes looking down at the ground.

Link back to the components of the vertical jump and discuss with students which jump seemed the most effective.

Instruct students to:

- land with feet the width of their shoulders apart as a wide base of support. This enhances stability on landing and maximises the height students will be able to jump
- land in different ways when they jump. Use questions to focus students' attention on the components, such as:
 - Why did you bend your knees?
 - Did you land on the same spot as your take-off? Why or why not?
 - Did you get more or less height when you landed in front of your take-off position? Why or why not?

Practising the skill

- Students practise swinging the arms back above the horizontal position. They jump as high as possible to get maximum momentum.
- Incorporate the vertical jump into action songs and simple games, such as “Simon says.”
- Students jump and touch the wall with finger tips. Record the height of the jump with chalk.
- Students use mini-trampolines or beat boards to gain height. Focus students on landing softly.
- Students jump from a range of steps or boxes onto soft mats, aiming for maximum height and a soft landing. They can also jump up onto steps, stable boxes or low benches using legs and arms to gain height.
- Incorporate this skill into games: for example, basketball or netball when reaching for a rebound or receiving a pass; or in volleyball or Newcombeball, when blocking or spiking at the net.

Catch



About the skill

Catching is a manipulative skill that involves being able to absorb and control the force of an object with a part of the body, preferably the hands. The ability to catch proficiently is important to most sports and games that involve an object, for example, cricket, football codes, netball, basketball, rhythmic gymnastics and playground games.

Skill components



1 2



3 4



5



6

1. **Eyes focused on the object throughout the catch.**
2. Feet move to place the body in line with the object.
3. **Hands move to meet the object.**
4. Hands and fingers relaxed and slightly cupped to catch the object.
5. Catches and controls the object with hands only (well-timed closure).
6. Elbows bend to absorb the force of the object.

(Introductory components marked in bold)

Important considerations

Children are ready to demonstrate proficiently the introductory components of the catch by the end of Kindergarten and the fine-tuning components by the end of Year 3.

It is strongly recommended that, when introducing the catch in PDHPE and sport, small objects are used.

Learning to catch using a big object and then progressing to a smaller object may be detrimental to the development of a proficient catching technique. This is because it encourages the use of the chest and arms to help trap the object. This may be difficult to change at a later stage. Furthermore, it has been shown that children catch smaller balls better than larger balls.

Research suggests that it takes, on average, five years for a child to progress to proficiency in this skill, irrespective of gender. Differences in proficiency levels of boys and girls are due to environmental factors, such as lack of opportunities to practise and lack of exposure to activities which include the catch.



Developing the skill

Teaching cues

Say to the students:

- Watch the object move into your hands.
- Cup your hands.
- Move to the ball.
- Relax your hands.
- Point your fingers up for a high ball.
- Point your fingers down for a low ball.
- Bend elbows to absorb the force of the object.

Common errors

- turning head away, closing eyes or leaning backwards away from the object
- not moving feet towards the object
- not reaching hands out towards the object
- having stiff and extended arms when catching
- having wrists or heels of hands hinged together to catch (crocodile jaws technique)
- using other parts of the body, such as the chest or upper body to catch
- closing hands around the object too early or late
- having little or no elbow bend or “give” after catching.

Teaching the skill

Instruct students to get into the position ready for catching:

- standing balanced
- hands lightly cupped
- eyes focused.

To familiarise students with the concept of approaching objects, begin by getting them to:

- experiment with rolling and trapping balls
- roll balls at different speeds
- roll balls directly towards or slightly to one side of a partner
- move towards the rolling ball.

This will allow students to get the idea of focusing on the object and moving their hands towards the object.

Instruct students to:

- toss a ball or object in the air and catch
- bounce and catch a ball
- try experimenting with different arm positions
- catch the ball without letting it touch the body
- explore catching small objects using different arm positions to discover that elbows need to bend to absorb the force.

Practising the skill

- Students throw balls onto the wall and catch the rebound. They work with a partner and take turns to throw and catch.
- Students use a container to catch objects. They move to meet the object and have the bucket “give” as the object enters, so it won’t bounce out.
- Students catch from different positions, for example, standing or in a sitting position using a variety of objects, and balls of different sizes.
- Students catch balls that are rolling and bouncing at varying speeds and heights.
- Students catch balls not directly in line with the body. Proficient students can try catching balls or objects while moving at different angles to the line of flight of the ball.
- The basic concepts of the catch (eyes focused, move to meet the ball, absorbing the force of the object) can also be used by proficient students when using the one-handed catch and when catching using gloves.

Hop



About the skill

Hopping is a continuous rhythmical locomotor skill, characterised by taking off and landing on the same foot. It is used in many dance forms, in athletics in the triple jump and in many playground games, such as hopscotch. It is a good indicator of being able to maintain balance while moving, which is often referred to as dynamic balance.

Skill components



1 2 3



5



1 2 3



4

1. Support leg bends on landing, then straightens to push off.
2. Lands and pushes off on the ball of the foot.
3. **Non-support leg bent and swings in rhythm with the support leg.**
4. **Head stable, eyes focused forward throughout the jump.**
5. Arms bent and swing forward as support leg pushes off.

(Introductory components marked in bold)

Important considerations

Children are ready to develop the introductory components of the hop by the end of Year 1 and the fine-tuning components by the end of Year 4. Hopping is a more developmentally advanced skill than jumping, as a higher level of dynamic balance and strength is required, and it is a continuous skill, performed on only one leg. Between the ages of five and seven, children show marked improvement in speed, control and technique. Students should initially be taught to hop normally and rhythmically before you emphasise speed, distance or height.

Hopping is very fatiguing, so ensure that opportunities for practice are short and intermixed with other activities. This gives the students a chance to recover adequately between practice sessions.



Developing the skill

Teaching cues

Say to the students:

- Bend your leg to push off.
- Land on the ball of your foot.
- Find your rhythm.
- Look ahead, with head and eyes level.
- Use your arms for balance.

Common errors

- landing flat-footed or heel first
- being unable to maintain balance for more than three or four hops
- not bending the knees, ankles or hips to absorb force on the landing
- allowing support leg to remain bent when pushing off (failure to extend leg and push off toes)
- holding non-support thigh parallel to the ground, which does not rhythmically assist support leg in producing force
- looking down at the ground or feet
- not moving arms in time with each other or with the support leg
- swinging arms upward, which does not help to produce force.

Teaching the skill

Ask the students to try hopping with their free leg:

- straight and to the side
- bent and held high to the side
- bent and in front of them
- bent, with the foot behind the support leg and not swinging.

Ask students to try hopping:

- with their eyes closed
- looking down to the ground
- watching a partner who is hopping beside them
- looking straight ahead.

Link back to the components of the hop and ask students to decide which is the easiest or the best way to hop.

Students could try hopping using their arms in different ways, for example:

- swinging arms up high
- swinging arms alternately, as in the skip
- keeping arms to the sides
- holding arms directly in front of the body.

Ask students which arm position feels most efficient and why.

Students try hopping for height, for distance and for speed. What arm and leg positions work best? They can focus on the landing and take-off components. They can also get a partner to spot check for correct techniques.

Practising the skill

- Have the students practise single leg balances first.
- Tell students to hop on the spot, using a chair, the wall or a partner for support.
- Students hop on one foot and then the other, using sequences, for example, L-L, R-R, L-L, R-R, L-L-L, R-R-R, L-L-R-L-L, R-R-L-R-R, on the spot, then travel.
- Students make hopping patterns by combining hopping in one place with hopping along a straight or curved pathway.
- Students make hopping patterns by combining left and right foot for support and hopping forwards, backwards and sideways.
- Create a space in the playground to encourage hopping games to be played out of class time. Examples include hopscotch, elastics and skipping.

Side gallop



About the skill

The side gallop or slide is a unique locomotor movement skill in that the individual is moving sideways while the body and sometimes eyes are facing forwards. It is a basic locomotor pattern used in many sports and games, such as softball, basketball, touch and racquet sports. It is also used extensively in dance.

Skill components



3 5



2 4



1 3 4

1. Smooth rhythmical movement.
2. Brief period where both feet are off the ground.
3. **Weight on the balls of the feet.**
4. **Hips and shoulders point to the front.**
5. **Head stable, eyes focused forward or in the direction of travel.**

(Introductory components marked in bold)

Important considerations

Children are ready to demonstrate proficiently the introductory components of the side gallop by the end of Year 1 and the fine-tuning components by the end of Year 4. Children are generally able to side gallop before they can skip. In the side gallop, the same leg is always leading, whereas the skip involves a change of lead legs with every step-hop sequence.

The side gallop should be taught as a rhythmical movement rather than as a speed movement.



Developing the skill

Teaching cues

Say to the students:

- Use light springing steps.
- Take off and land on the front of your foot.
- Make your body face to the front.
- Keep eyes straight ahead (or look over your shoulder.)
- Step, close, step, close.....or step, together, step, together.

Common errors

- looking down at the ground or feet
- not keeping weight on balls of the feet
- hips and shoulders facing direction of travel
- leading foot not parallel with other foot, but pointing in direction of travel
- trailing leg maintaining contact with ground and “dragged” to lead leg
- movement choppy and not rhythmical
- arms needed to assist balancing
- legs kept straight with little knee bend throughout the movement
- being unable to perform equally well in both directions
- allowing feet to cross during movement.

Teaching the skill

Provide a rhythm using a percussion instrument, music or verbal cue such as “step, together, step, together.”

Ask students to:

- begin with short side steps and then increase the length of each side step
- work with a partner, hold hands and side gallop. This should keep students’ hips and body perpendicular to their direction of travel
- explore the side gallop, using different distances between steps, keeping feet low, springing to gain height
- work with a partner to evaluate the flight and rhythm of the side gallop
- explore a range of trunk and arm positions. Focus on the correct placement of feet and hips
- allow students to explore the side gallop with stiff legs.

Ask students: “What could be done to side gallop better? What happens when you cross your feet in the side gallop?”

Practising the skill

- Use existing playground markings as tracks for side galloping. Students move along tracks or lines, looking in the direction of the track or looking in the same direction as their hips and body.
- Students side gallop in different directions, using the left and right foot to lead.
- Students develop side gallop patterns, changing direction, using a half turn, or stopping and using a different leg to lead.
- Get students to mirror a partner to develop the idea of using the side gallop to defend a player, as in basketball, netball or soccer.

Skip



About the skill

Skipping is a rhythmical locomotor skill that is basic to many children's games. It is also fundamental to good footwork in numerous sports, such as basketball, netball and touch, and many forms of dance.

Skill components



1



3



4



2



5

1. **Shows a rhythmical step-hop.**
 2. Lands on ball of the foot.
 3. Knee of support leg bends to prepare for hop.
 4. **Head and trunk stable, eyes focused forward.**
 5. **Arms relaxed and swing in opposition to legs.**
- (Introductory components marked in bold)

Important considerations

Children are ready to demonstrate proficiently the introductory components of the skip by the end of Year 1 and the fine-tuning components by the end of Year 4. The skip is a more difficult skill to learn, compared with the side gallop. Children should be able to hop and side gallop before learning to skip.

The skip should be taught as a rhythmical movement, with the focus on developing the step-hop rhythm, rather than performing the movement with speed.



Developing the skill

Teaching cues

Say to the students:

- Use light springing steps.
- Keep eyes straight ahead.
- Step, hop, step, hop.
- Take off and land on the front of your foot.
- Make sure your body faces to the front.

Common errors

- choppy, non-rhythmical movements
- inability to perform step-hop on both legs alternately
- landing flat-footed or heel first
- eyes looking at ground or feet
- arms swinging together rather than in opposition to legs
- little arm movement to rhythmically support legs
- legs stiff with little bend to prepare for hop.

Teaching the skill

Explore the skip by asking students to:

- use different distances between steps
- keep feet low
- spring to gain height
- use different arm positions.

Students work with a partner to evaluate flight and rhythm of the skip.

Ask students to identify:

- which is the best method to gain flight while keeping the rhythm of the skip?

Provide a rhythm for students to follow, using a verbal cue such as “Step, hop, step, hop”. Get the students to:

- perform the skip in a stationary position, using the back of a chair for balance
- do a step and then a hop on the same leg. Students then perform it on the other leg
- skip holding their hands at waist height in front of them. Tell them: “Try to touch your hand with your knee with each hop”
- try four different ways of moving their arms when they skip. Ask: “What arm movement feels best when you skip?”

Practising the skill

- Students skip with exaggerated arm and knee actions. They skip and clap hands up high in front of them.
- Students use existing playground markings as tracks for skipping. Encourage students to move along these tracks, looking in the direction of the track.
- Have students develop skipping patterns, changing direction, length of step and height of hop.
- Incorporate the skip into dance, gymnastics and simple games.

Overarm throw



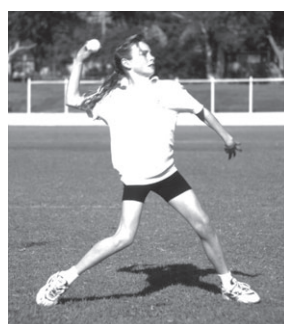
About the skill

The overarm throw is a manipulative skill frequently used in many sports, such as cricket, softball and baseball. The action is also used in athletics with the javelin, with the overhead serve and smash in tennis, volleyball and badminton and passes in netball and basketball.

Skill components



1 2 3



4



5

1. Eyes focused on target area throughout the throw.
 2. **Stands side-on to target area.**
 3. Throwing arm moves in a downward and backward arc.
 4. **Steps towards target area with foot opposite throwing arm.**
 5. Hips then shoulders rotate forward.
 6. **Throwing arm follows through, down and across the body.**
- (Introductory components marked in bold)



5



6

Important considerations

Children are ready to demonstrate proficiently the introductory components of the overarm throw by the end of Year 1 and the fine-tuning components by the end of Year 4.

Objects need to be thrown with force, so that components 3, 5 and 6 will develop. For this reason, it is not recommended to teach throwing and catching together, especially if students are working with partners. Immature techniques can be seen in students who have not had the opportunity to throw frequently and hard when learning the skill. To minimise the danger of objects thrown with force, use bean bags, scrunched up paper, soft foam balls or scarves.

The objects used for throwing need to be of a size which allows them to be comfortably grasped in the individual's fingers (not the palm of the hand). If the object is too large it will force the student to resort to an immature throwing technique. If students are having problems balancing when throwing, instruct them to raise their non-throwing arm and point it to the target area.

When focusing on specific components of the throw, ensure that the whole movement is practised. Any pause or breaks in the sequence will cause speed to be lost. Even the follow-through greatly determines the speed of the throw.



Developing the skill

Teaching cues

Say to the students:

- Look at your target.
- Point to the target (with your non-throwing arm).
- Stand side-on.
- Step forward and throw.
- Follow through, down and across your body with your throwing arm.
- Swing your arm down and back as you prepare to throw.
- Step, throw and follow-through down and across your body.

Common errors

- looking down at the ground or feet
- standing front on to the target area
- standing with throwing shoulder closest to target area (as if throwing a dart)
- throwing arm taken straight back, up to beside the head, or forward as if throwing a dart
- throwing arm significantly bent at end of back swing
- stepping towards target area with same foot as throwing arm
- hips do not rotate forward during propulsion
- hips and shoulders rotate together (whole upper body twists as one)
- throwing arm points to target area after throw, rather than following through down and across body
- little or no weight transference on to the back foot during preparation.

Teaching the skill

Use existing playground markings or make lines on the ground with chalk or masking tape as markers. Use a verbal cue, such as: “Step forward and throw”. Ask students to step off these markers towards their target.

Use demonstration and verbal cues such as “follow-through, down and across your body” to focus students’ attention on the follow-through motion of the throwing arm.

Use the analogy of a rubber band held vertical and twisted to focus on the hip and shoulder rotation. Ask students to imagine the force that it has as it is released and uncoils. Try to mimic this force in the preparation and propulsion phases of the throw.

Ask students to:

- work with a partner and experiment with different hip, shoulder and feet movements as they throw
- stand facing towards the target, keeping their hips and feet still
- stand side-on and rotate their shoulders but not their hips
- stand side-on and rotate hips and shoulders
- take a small step as they throw to transfer their body weight
- work with a partner to provide feedback about each of the different positions.

Students identify which position is the most efficient for distance and speed.

Have the students practise the throw from a sitting, kneeling and standing position. Ask the students what difference they notice in the distance of the throw. What different body parts did they use?

Practising the skill

- Provide a range of large targets, e.g. brightly coloured markings on the playground, large hoops or skipping ropes laid out in different shapes. Make sure the targets are a substantial distance from the students. This encourages them to use force in their throwing action.
- Organise the students to work in two lines 5-7 metres away from their partner. Students stand side-on, with their non-throwing arm pointing towards their partner. A variety of soft objects should be used. Focus needs to be maintained on the throw, rather than on the catch.
- Incorporate the throw into major games such as cricket and softball or in minor games.

Leap



About the skill

The leap is a locomotor movement characterised by a take-off on one foot, a long flight phase and a landing on the opposite foot. Although it is an extension of the sprint run, it differs in that it is a discrete skill with a clear beginning and end point. It is basic to everyday activities, such as jumping over low obstacles, playground games such as hopscotch, and various team activities. The leap is also used in gymnastics and dance and is specific to events such as hurdling and the triple jump in athletics.

Skill components



1 2



3 4 5



6

1. **Eyes focused forward throughout the leap.**
 2. **Knee of take-off leg bends.**
 3. Legs straighten during flight.
 4. Arms held in opposition to the legs.
 5. **Trunk leans slightly forward.**
 6. Lands on ball of the foot and bends knee to absorb landing.
- (Introductory components marked in bold)

Important considerations

Children are ready to demonstrate proficiently the introductory components of the leap by the end of Year 2 and the fine-tuning components by the end of Year 5. The leap is a more complex skill to master than other locomotor skills because of the amount of force needed to perform it proficiently.

Students are generally not capable of force until 10-11 years of age. With this increase in the production of force comes the ability to acquire a longer flight phase, which allows time for the student to reach forward with the opposite arm to the lead leg, and straighten legs during flight (components 3 and 4).

Some children may be able to perform the landing (component 6) during Stage 1. However this would need to be rechecked later, as growth and maturation will result in greater force being produced and, therefore, more force to control on landing. When students have become proficient in the leap, the next step is to ensure that the landing is of a good quality when combined with other skills, such as the catch.

Developing the skill



Teaching cues

Say to the students:

- Look straight ahead.
- Bend knee to take off.
- Scissor legs.
- Stretch your arms out.
- Lean into the leap.
- Land softly.

Common errors

- looking down at the ground or feet
- insufficient knee bend in take-off leg (resulting in lack of propulsion or forward and upward elevation)
- being unable to take off on one leg
- taking off and landing on the same foot (hops)
- legs remain bent during flight
- short flight stage (or no period where both feet are off the ground)
- arm opposite the lead leg does not reach forward during flight
- trunk is upright during flight
- landing flat-footed or heel first
- ankle, knee or hip do not bend to absorb landing
- inability to control landing without losing balance
- little horizontal distance covered.

Teaching the skill

Ask students to:

- stand with one foot inside a hoop, push off and land outside the hoop on the other foot
- take a large step over a range of obstacles from a standing start, landing on one foot. Use small hoops, marks on the ground or a low pile of bean bags. Tell students to use a small run-up to leap over the same obstacles
- explore different body positions while leaping e.g. to bend at the waist, lean backwards, keep the body upright, lean slightly forward. Ask: "which way feels the most comfortable?"
- leap with their arms in different positions to determine which arm position helps them to leap the furthest or highest. They could try leaping with both arms pushed forward, one arm forwards and one arm upwards or both arms down.

Ask students to explore different ways of pushing off with their take-off leg. They could use marks on the ground to measure the difference between:

- taking off with a straight leg from a standing position
- using a small slow run-up, with a bent leg on take-off
- using a fast run-up, with take-off leg bent and the leading leg stretching out in front.

Organise students into pairs. Instruct students to give feedback about the softness of the landing as they leap across different distances. Partners should look for landing on the ball of the foot and the knee bent to absorb the force.

Practising the skill

- Combine high and low leaps. Use soft objects or objects which fall apart readily to form slightly higher barriers.
- Use imagery to assist students to practise the leap: for example, ask them to leap over a puddle of water, a river full of crocodiles, a deep dark valley or from cloud to cloud. Mark a "river" with two extended ropes.
- Have students leap to a rhythmical accompaniment. Tap a tambourine for the run-up, shake it gently to indicate the leap.
- Students shadow a partner as they move around an obstacle course with leaps, hops and skips.
- Encourage students to develop proficiency in leading with either leg.

Kick



About the skill

The kick is a manipulative striking skill characterised by producing force from the foot to an object. The stationary place kick is the focus of this skill and involves kicking an object which is still. It is basic to kicks used in all football codes. It is also important for foot–eye coordination. The stationary place kick has been chosen as it is the most widely-used kick by primary school children, is the easiest in which to develop proficiency, and is more closely related to lead-up activities and modified games than other kicks.

Skill components



1 2 3 4



5



6

1. **Eyes focused on the ball throughout the kick.**
2. Forward and sideward swing of arm opposite kicking leg.
3. **Non-kicking foot placed beside the ball.**
4. Bends knee of kicking leg at least 90 degrees during the back-swing.
5. Contacts ball with top of the foot (a “shoelace” kick) or instep.
6. Kicking leg follows through high towards target area.

(Introductory components marked in bold)

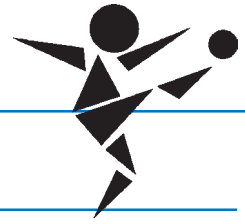
Important considerations

Children are ready to demonstrate the introductory components of the kick proficiently by the end of Year 2 and the fine-tuning components by the end of Year 5. The kick is one of the last fundamental movement skills in which students will demonstrate proficiency.

Component 6 is largely dependent upon the amount of force being produced during the preparation and propulsion phases of the kick. Students should be instructed to kick the ball as hard as possible, concentrating more on velocity than accuracy, and be given plenty of opportunities to practise in order to develop proficiency.

Placing the ball on a low tee or a bean bag can enable students to get their kicking foot under the ball and make contact with their shoelaces or instep.

Beach balls, balloons or foam-filled balls are ideal to use when introducing the kick. They are large and soft and can be kicked forcefully without causing injury or travelling a great distance.



Developing the skill

Teaching cues

Say to the students:

- Keep your eyes on the ball.
- Place your foot beside the ball before you kick.
- Step forward and kick.
- Swing the arm opposite to your kicking leg.
- Swing your kicking leg back.
- Follow through.

Common errors

- looking at target area rather than the ball
- non-kicking foot is placed behind or in front of the ball
- knee of kicking leg is not bent during back swing
- inability to maintain balance on one leg during kicking sequence
- ball contact made with toe
- poking or pushing at the ball rather than kicking through it (results in no follow-through or straight-legged kick)
- body does not lean back slightly just prior to contact
- arm opposite kicking leg is kept beside body during preparation
- little or no lateral hip rotation (twisting away from the ball) during preparation
- run-up to the ball is straight rather than at a 45-degree angle.

Teaching the skill

Place a mark on soft large objects such as beach balls, foam-filled balls or balloons. Tell students to:

- watch the mark on the ball as they prepare to kick
- kick with force but without fear of injury.

Students hold on to a partner's shoulder or a chair beside them to balance. They place the non-kicking foot beside the ball. They swing the kicking leg back and then forwards to kick the ball.

Students mark a starting point on the ground about one step away from the ball. They step forward with non-kicking foot, placing it beside the ball. Use verbal cues such as "step forward, kick" to help students develop rhythm and force.

Get the students to work with a partner. Ask the partners to explain how their arms move when they kick the ball. Students try using different arm movements when they kick. Can they discover which arm movements work best? (Forward and sideward swing of arm opposite kicking leg.)

Instruct students to try kicking the ball in a number of ways, for example:

- with a stiff non-bending kicking leg
- with no back swing
- with a small back swing from a step-up position
- from a run-up with a big back swing.

Ask students which method produced the most force and identify reasons why.

Practising the skill

- Make a kicking tee out of a pile of sand, bean bags or a low batting tee. This lifts the ball off the ground so that students can get their kicking foot under the ball.
- Place 2 or 3 balls along a line. Students need to begin with a low follow-through, then increase the height of the follow-through with each kick.
- Rub chalk on students' shoelaces or the part of the foot that should make contact with the ball. They try to leave a mark on the ball when they kick it.
- Lighter balls can be used to encourage students to kick with force without fear of injury.
- Practise the kick in modified games which involve small groups of students and focus on kicking for distance.
- Include as part of a station in a circuit or tabloid.

Two-hand strike



About the skill

The two-hand strike is a manipulative skill in which force is applied to an object using an implement, in this case a bat. It forms the foundation to more advanced games and sports-specific skills, such as: the strike in T-ball, baseball and softball; the drive in cricket and hockey; the golf swing; and ground strokes in racquet sports, handball and volleyball. Because of the variability of ball tosses, performing the two-hand strike from a T-ball stand is the focus in this resource. Although these striking actions may differ slightly in performance, the same mechanical principles apply to both.

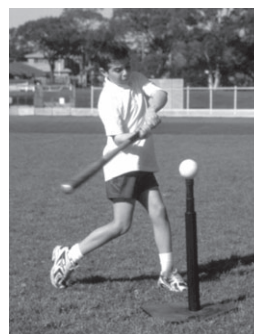
Skill components



1 2 3



4



5

1. **Stands side-on to target area.**
2. **Eyes focused on the ball throughout the strike.**
3. **Hands next to each other, bottom hand matches the front foot.**
4. Steps towards target area with front foot.
5. Hips then shoulders rotate forward.
6. Ball contact made on front foot with straight arms.
7. Follows through with bat around the body.
(Introductory components marked in bold)



6



7

Important considerations

Children are ready to demonstrate proficiently the introductory components of the two-hand strike by the end of Year 2 and the fine-tuning components by the end of Year 5. The two-hand strike is the most complex of the twelve fundamental movement skills in this resource.

Initial instruction should focus on velocity rather than accuracy. A contributing factor to success with this skill is ensuring the bat is not too long or heavy and the tee not too high. If younger students are having difficulty, you could commence instruction using the hand as the implement, starting with slow moving objects such as beach balls or balloons. Have students progress to a small, short-handled implement that can be held comfortably in one hand, such as a paddle bat, then on to a longer implement requiring two hands for control.



Developing the skill

Teaching cues

Say to the students:

- Stand side-on.
- Keep your eyes on the ball.
- Position your hands so they match your feet.
- Use a big swing.
- Step forward and swing.
- Contact the ball with straight arms.
- Swing and follow through.

Common errors

- looking at the target area rather than the ball
- having an open stance with feet more front on to target area
- front shoulder doesn't point to target area
- feet are not shoulder-width apart
- hands are not next to each other on the bat
- hands wrong way round on the bat
- weight is not transferred onto back foot during back swing
- front foot doesn't step towards target area during propulsion
- bat does not swing horizontally through ball ("swatting" action used)
- no hip rotation, or hips and shoulders rotate forward together
- no weight transferred onto front foot during forward swing
- ball contact made while on back foot
- ball contact made with bent arms
- bat points toward target area during follow-through rather than wrapping around body.

Teaching the skill

Make marks on the ground to show the starting position for the strike. Instruct students to:

- stand to the side of the T-ball stand
- rest the centre of the bat above the top of the tee
- take a small step back so that the front foot can step towards the target area when they swing and strike
- step towards target and swing.

Students use bats made of rolls of newspaper to mirror the stance and rhythm of the strike demonstrated by the teacher. Teachers use verbal cues such as "step forward, swing" or "swing and follow-through" to focus on body movement or rhythm as the students practise the strike.

Allow students to explore different ways of swinging the bat:

- swinging with arms bent
- both arms straight
- making a half swing with no follow-through
- trying a full swing and follow-through.

Students discover if there is a difference and if one method works better than the others.

Practising the skill

- Students strike soft slow-moving objects, such as balloons or foam balls, with the preferred hand. They use short-handled bats and then progress to long-handled bats.
- Students practise hitting a ball or balloon suspended from a height. They experiment with different open and closed hand grips.
- Students use a variety of bats and balls for striking. Improvise by using witches hats, plastic pipes or cardboard rolls for batting tees. Try hanging tennis balls in stockings from an overhead beam for variety.
- Practise the strike in modified games such as "target practice" where students aim to strike the ball through goals for points.
- Students practise the strike as a station in a circuit.

Dodge



About the skill

The dodge is a locomotor skill that involves a high degree of balance and stability. It is an extension of the side gallop and sprint run and incorporates dynamic, fluid and coordinated movement to change direction. It is common to many playground games and activities and is an important skill in the majority of team sports.

Skill components



1



2



3

1. Changes direction by bending knee and pushing off the outside foot.
2. Change of direction occurs in one step.
3. **Body lowered during change of direction or in the direction of travel.**
4. **Eyes focused forward.**
5. Dodge repeated equally well on both sides.
(Introductory components marked in bold)



4



5

Some important considerations

Children are ready to demonstrate proficiently the introductory components of the dodge by the end of Year 2 and the fine-tuning components by the end of Year 5. Students need to perform this skill at speed in order to be able to demonstrate component 1.

Non-locomotor movements, such as bending, twisting, turning and swaying, are all good lead-up activities for the dodge. Children should practise dodging on both sides initially, although it is not unusual for them to be more proficient on one side. When teaching the dodge, get students to specifically attempt to dodge markers as opposed to running around them. Touching markers with the outside foot can also assist in the development of this skill.

Students will be more successful at dodging if they are given opportunities to experiment with their base of support. Students can vary their base of support by changing their feet positions from close together to wide apart. When changing direction, they should lower their body weight (centre of gravity), and push off the outside foot.



Developing the skill

Teaching cues

Say to the students:

- Look straight ahead.
- Use the outside of your foot.
- Lower body height down and then up when changing direction.
- Use your knees to change direction.
- Use only one step to change direction.
- Lower body height and transfer body weight.

Common errors

- looking down at the ground or in the direction of travel
- little or no knee bend or push off outside foot during change of direction
- little or no deception in body movements
- inability to perform the dodge on both sides of the body
- change of direction is slow and requires numerous small steps
- hesitation or pause while changing directions
- more than one step is required to complete change of direction
- no head or shoulder fake during change of direction.

Teaching the skill

Arrange witches hats or markers in a zigzag pattern. Ensure students dodge markers by instructing them to touch the marker with the outside of their foot.

Ask students to run on the spot. On the command “freeze”, students stop with their feet apart and their body lowered. On the command “melt”, students continue running on the spot.

Students play follow-the-leader. The leader starts by making large zigzag steps and then increases the number of steps before changing the direction of travel.

Ask students to change direction:

- with their feet close together
- with their feet wider apart
- with body held upright
- with body dropped down low
- with arms kept close by their side.

Students determine which way is the most efficient and why.

Practising the skill

- Students run in an open space. On the command “change”, they push off on the outside foot to change direction.
- Students dodge off and onto a line. Place some markers about 40 cm either side of a straight line about 50 metres long every two metres. Students run along the line and lower their body when they step out to the marker and push off and back to the centre line.
- Place marks on the ground with chalk, masking tape or pieces of non-slip matting at random. Students run to a mark, place their foot on the mark, dodge on that foot to run towards another marker.
- Students follow a partner who runs and dodges through an imaginary paddock full of prickles. Students can devise their own safe tracks through the paddock. Encourage students to bend their knee and push off on their outside foot when changing direction.
- Have students play partner tag games and dodgeball games, modifying the rules to change direction using only one step, or make students dodge rather than jump over the ball.