Dynamic Balance

Pe				In	stru	icti	ona		dec		R ⁵		Literacy									
• Maintain	s balance while using alternate steppi	ng action – "alt	ernat	e"				C	13	Ϋ́]				bala	ance		bea	m	d	ynam	nic
	s and upright posture – "good posture s balance by using arms as needed – "							5	Γsc ∟ ^M		5				for	ward		cont	trol		eyes	,
	eyes forward – "looking forward"	control						Ë	Ĵ f	22	Š				stal	oility		foc	us	al	terna	ite
		Stages	of	Mo	tor	De	velo	opn	nen	t ³												
	Stage 1			St	age	e 2					•	I SCAN				Sta	ge	3				
∎ ₩⊐	Initial Stage	Elementary Stage									. ME_	ť.		Ma	atur	re S	tag	е				
	Support or Side step h support, eyes on feet, uses follow minant foot lead	Eyes focused o alternate step	on be	am, l					/, US€	es				ed be	eyon	d bea	am, n	<i>forwa</i> nove ose b	men		e fluio rely	d,
	ARAR			RA																		
		Pr	e or	Po	st A	lsse	essr	ner	It													
Directions ² :	Walk across a balance beam forward f	for 10 steps								Stu	dent	s (ex	amp	le n=	20)							
Performance	e Indicators ¹		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Ma	intains balance while using alternate	stepping action																				
	Maintains and Maintains balance by using a																					
	Focus	es eyes forward																				
	Total # of Performance	indicators met																				
l: Initia E: E	Itally Appropriate Progressions^{3,4} If / Emerging: Limited indicators visible Elementary / Able: Some indicators in Mature / Competent: All indicators in	closed contexts																				

Deve	elopmentally Appropriate Progress	ions
Initial Stage / Emerging	Elementary Stage / Able	Mature Stage / Competent
 Walk in a straight pathway Walk in a straight pathway on a line Walk in straight line heel to toe Walk in different pathways (straight, zigzag, curved Walk at different levels (low, medium, high) Walk at different levels on lines (low, medium, high) Walk while changing directions (forward, backward, sideway) Walk while changing directions on lines (forward, backward, sideway) 	 16. Alternate stepping on narrow beam while slowly removing the level of support by teacher 17. Walk across narrow beam with low level support using extended arms for support 18. Walk across narrow beam with extended arms without support 19. Walk across the narrow beam while balancing a bean bag on shoulders (posture) 20. Walk across narrow beam at different 	 26. With eyes forward walking across narrow beam while scooping with support (eyes) 27. With eyes forward walking across narrow beam while scooping without support (eyes) 28. With eyes forward walking across wide beam while scooping and balancing a beanbag on their head (eyes, posture) 29. With eyes forward walking across narrow beam while scooping and balancing a beanbag on their head (eyes, posture) 30. With eyes forward walking across narrow beam
Walk while changing speed (slow, fast) 0. Walk while changing speed on lines (slow, fast) 1. Walk on numbers or abc poly spots that are	levels (low, medium, high) 21. Walk across the narrow beam stepping over beanbags (levels)	at different levels (low, medium, high) 31. With eyes forward walking across the narrow beam stepping over beanbags (levels)

- somewhat far away so they have to stretch their bodies to get there. At times they may lose their balance – talk about what to do with your body when they become unstable (far, near)
- 12. Walk across wide gymnastic equipment (wide beam, bench) and repeat tasks # 3-10
- 13. Side step on wide beam (4"/ 10 cm) with and then without support
- 14. Side step on narrow beam (2.5"/ 6 cm) with and then without support
- 15. Alternate stepping on narrow beam while supported by teacher straddling the beam while walking backwards
- 22. Walk across the narrow beam and pick up an object without losing balance (levels) 23. Looking at the narrow beam, walk across
- as smoothly as you can.
- 24. Walk across wide balance beam with support (teach them how to scoop – looking forward, moving foot downwards next to beam when moving)
- 25. Walk across wide balance beam while scooping without support
- 32. With eyes forward walking across the narrow beam and pick up an object without losing balance (levels)
- 33. With eyes forward walking across the narrow beam while identifying numbers or letters held up by the teacher (eyes)
- 34. Looking forward, walk across a narrow beam as smoothly/relaxed as you can. (control)
- 35. Combine various movement concepts while walking on lines or across low beams.
- 36. Combine various locomotor skills and movement concepts with on lines or across low beams.

	Difficulties to watch for ¹
If	Then
They are not able to keep their balance using their arms	Allow them to perform the skill while balancing light objects on shoulders
They have difficulty alternating steps	Allow for external support (wall or bar)
Children are visually checking their feet or beam	Encourage children to keep their head up by looking at something on the wall
Children have difficulty maintaining balance	Start with short distance and gradually increase length

References:

- PHE Canada (2011). Fundamental movement skills: An educator's guide to teaching fundamental movement skills. 1.
- Ulrich, D. (2000). Test of Gross Motor Development, 2nd ed. (TGMD-2) Assessment protocol 2.

References Continued: 4. Baumgarten, S. & Langton, T. (2006). *Elementary Physical Education: Building a Solid*

Movement Foundation. Stipes Publishing L.L.C.: Champaign, IL.

Gallahue, D., Ozmun, J., & Goodway, J. (2007). Understanding motor development: Infant, children, adolescents, adults (7th ed.). McGraw Hill: New York, NY. 5. Poster created by Drs. Helena Baert & Matthew Madden, SUNY Cortland, 2016 3.



Static Balance

Ρ	erformance Indicators/Te	aching cues ¹	Instructional Vide	o QR ⁵	Literacy						
	ns a steady balance – "control"				balance	static	on				
•	body to maintain balance – " correct eyes forward – " looking forward"				eyes	freeze	off				
	, C				stability	focus	stillness				
		Stages of Mot	or Development ³								
	Stage 1	回記記 が St St	age 2		Stage 3						
	Initial Stage	Elemer	ntary Stage		Mature	e Stage					
thigh is near Very unstab	High Knee supporting leg several inches so that ly parallel with surface le, overcompensates th outside support		tter on dominant leg t may keep on at side Q		Relate with eyes closed ed Changes	osed Uses ar					

Pre or Post Assessment

Directions²: Stork stance on one leg and then on the opposite leg hold for 30 seconds

Performance Indicators ¹	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Maintains balance and stays in control																				
Maintains and upright posture																				
Maintains balance by using arms as needed																				
Focuses eyes forward																				
Total # of Performance indicators met																				
Developmentally Appropriate Progressions ^{3,4} I: Initial / Emerging: Limited indicators visible in any context E: Elementary / Able: Some indicators in closed contexts M: Mature / Competent: All indicators in closed contexts																				

Deve	elopmentally Appropriate Progressions	
Initial Stage / Emerging	Elementary Stage / Able	Mature Stage / Competent ⁴
 Balance with two feet apart for 5 count (wide base) 	16. Balance on preferred leg without support17. Same as #16 but focusing on tightening muscles	34. Perform different balance tricks on mats such as: V-sit, knee scale, Stork stance,
 Balance with two feet on a poly spot for 5 count (narrow base) – maintaining stillness 	and creating stillness 18. Same as #16 but balancing bean bags on different	airplane scale, Y scale and other variety of static balances
 Same as #1 but with bean bags on different body parts 	body parts. 19. Balance on bean bags with 2 legs with eyes open	35. Same as #34 but with bean bags on body parts and holding the poses for a longer
 Same as #2 but with bean bags on different body parts 	(uneven surface) 20. Same as #19 but with eyes closed	count 36. Same as #34 and #35 but on sturdy
5. Balance with arms extended (extensions)	21. Balance on 2 by 4 on ground	surfaces off the ground (e.g. boxes,
symmetrically with wide base6. Balance with arms extended (extensions)	22. Balance on 1 leg trying to pick up something of the floor	37. Inverted balances
asymmetrically with wide base 7 7. Attempt #1 through #4 with eyes closed.	 23. Balance on one leg trying to strike a balloon 24. Balance on one leg on a low beam 	38. Transferring weight from feet to hands in preparation for handstand (kick-ups)
 Balance on poly spot on preferred leg with support 	25. Balance on one leg on a higher beam26. Balance on non-preferred leg without support	39. Doing different balances and exploring combing balance with different

- 9. Same as #8 but with bean bag on body part and holding for 5 counts
- 10. Balance on poly spot on other leg with support
- 11. Same as #10 but with bean bag of body parts and holding for 5 counts
- 12. Do different balance tricks on mats: Balance on 3 body parts for example
- 13. Create shapes with body holding the shape for 5 counts
- 14. Create letters with body holding the letter for 5 counts
- 15. Use the balance board with support

- 27. Repeat #21-26 using non-preferred leg
- 28. Counterbalances 1 leg and opposite arm (extensions to side of body)
- 29. Symmetrical and asymmetrical shapes while balancing on 1 leg.
- 30. Combining dynamic and static balance
- 31. Play shadow balance, show what tricks you have up your sleeve
- 32. Play mirror balance, show what tricks you have up your sleeve
- 33. Play twister with a friend (different bases of support – great assessment tool)

- movement concepts (e.g. static balance using stork stance in unison with a partner)
- 40. Balance tricks with a partner
- 41. Combine static and dynamic balances in a sequence
- 42. Assessment provide students with a balance task that combines movement concepts and skills and have them perform.

	Difficulties to watch for ¹
If	Then
They are not able to keep their balance by using their arms	Allow them to perform the skill while balancing light objects on shoulders
They have difficulty maintaining balance	Allow for external support (wall or bar)
Children are visually checking their feet	Encourage children to keep their head up by putting a soft object on their head
Children keep non-support leg in front	Tell them their leg is a dog and the nose is their knee. The dog likes to sniff the ground
References:	References Continued:

- PHE Canada (2011). Fundamental movement skills: An educator's guide to teaching fundamental movement skills. 1.
- Ulrich, D. (2000). Test of Gross Motor Development, 2nd ed. (TGMD-2) Assessment protocol 2.
- Gallahue, D., Ozmun, J., & Goodway, J. (2007). Understanding motor development: Infant, children, adolescents, adults (7th ed.). McGraw Hill: New York, NY. 5. Poster created by Drs. Helena Baert & Matthew Madden, SUNY Cortland, 2016 3.
- Malmberg E. (2003). Kidnastics: A child centered approach for teaching gymnastics. Human Kinetics: Champaign, IL. 4.

References Continued

- 4. Baumgarten, S. & Langton, T. (2006). *Elementary Physical Education: Building a Solid* Movement Foundation. Stipes Publishing L.L.C.: Champaign, IL.



Locomotor: Running

Performance Indica	ators/Teaching cues ¹	Instructional Video QR ⁵		Literacy									
Eyes focused forward throughout	t the run – "look ahead"	■約35%	run	slow	fast								
	g the recovery phase – "high knees" n opposition of legs – "pump arms"		straight	curved	zig zag								
 Front part of foot contacts groun Body leans slightly forward – "leans 	forward	left	right										
	Stages of Motor Development ³												
Stage 1	Stage 2	Stage 3	2	Stage 4									
Initial Stage	Element	tary Stages	Ma	ture Stag	e								
Run High Guard Arms – high guard Flat Footed contact Short, wide stride Wide shoulder width Legs & arms swing out	Run Middle Guard Arms- middle guard Vertical component still great Increase stride Increase arm swing	Heel-Toe Arms Extended Arms- low guard Arms opposition – elbows nearly extended Heel-toe contact	 Pumping Arms Heel-toe contact (toe-heel when sprinting) Arm-leg opposition High heel recovery 										
No flight	Elbow Flexior	\sim											
	Dro or Dos	t Assessment											

Directions²: Run as fast as possible between 2 cones set 60 feet apart

PUSL ASSESSMEN

Students (example n=20)

Performance Indicators ¹	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Eyes focused forward throughout the run																				
Knees bend at right ankles during recovery phase																				
Arms bend at elbows and move in opposition of legs																				
Front part of foot contacts the ground																				
Body leans slightly forward																				
Total # of Performance indicators met																				
Developmentally Appropriate Progressions ^{3,4} I: Initial / Emerging: Limited indicators visible in any context E: Elementary / Able: Some indicators in closed contexts M: Mature / Competent: All indicators in closed contexts																				

Developmentally Appropriate Progressions

Initial Stage / Emerging Elementary Stage / Able

- 1. Walk in a straight line
- 2. Exploring movement concepts: Walk in different pathways (straight, curved, zig zag), walk at different levels (high, medium, low), walk in different directions (forward, sideways, backwards), walk quietly and loudly (force), in self-space or between 2 cones.
- 3. Walk in an open space around obstacles (station: around, over, through, across)
- 4. Walk in an open space around obstacles changing speeds (station)
- 5. Teach students how to freeze on command (e.g. Freeze! Hands on Knees)

Practice freezing on command throughout all tasks. (slow and fast – walking vs running)

- 12. Run in a straight line (station between 2 cones)
- 13. Run as fast as you can between 2 cones, 20 feet apart
- 14. Run as fast as you can between 2 cones, choose the distance
- 15. Run while pumping your arms back and forth
- 16. Repeat Tasks #2-5 with running (limit space to small group/space)
- 17. Run between 2 cones and on a signal turn around and run back
- 18. Travelling in open space to the music

Mature Stage / Competent

- 23. Red light, green light, walking/running/stopping from one side of gym to other with large group
- 24. Run in open space dodging others and listening or watching for signals from teacher (stop, run, walk, "look up").
- 25. Run in general space with peers while following different instructions from teacher (example: 1 clap = run & touch 4 walls, 2 claps = 5 jumping Jacks or Janes, 3 claps = walk and high 5 peers). Increase the number of instructions from 1 to 3 and change the tasks from simple to complex.
- 26. Repeat #24 but add obstacles such as hula hoops, low apparatus, spots, ropes, cones (example: 1 clap= run & touch 3 different obstacles, 2 claps= balance on low safe obstacles, 3 claps= 5 star jumps)

- 6. Walk in an open space around obstacles with a peer (station) staying in self-space (eyes up)
- 7. Walk in an open space around obstacles changing speeds with a peer (station) staying in self-space (eyes up)
- 8. Continue with #5 and 6 adding more peers and space (space, relationship with others, speed)
- 9. Walk following the teacher in different pathways
- 10. Walk with peers in different pathways (leading and following)
- 11. Culminating event: bear hunt using walking
- 19. Teacher designed obstacle course focusing on different speeds and pathways (e.g. walk zig zag, run straight)
- 20. Students will create their own pathways with ropes/cones and explore the area using walking and running (teacher assist)
- 21. On the signal students will run the pathway as directed by the teacher (station – open space)
- 22. Repeat #6-10 with running (space, effort, and relationship)
- **Keep the number of students limited to 4 and space large ***
- 27. Creating movement sentences with a partner incorporating running and movement concepts (MC) (e.g. I run fast with a partner in general space).
- 28. Introduce the skill of dodging (changing direction quickly) and students will dodge stationary objects while running.
- 29. Dodge other moving students while running in a large space (entire gym)
- 30. Dodge other moving students while decreasing the size of the general space (1/2 gym, 1/4 gym)
- 31. Run through a maze or obstacle course w/others
- 32. Culminating event: Appropriate Tag Games

4. Baumgarten, S. & Langton, T. (2006). *Elementary Physical Education: Building a Solid*

	Difficulties to watch for ¹
If	Then
There are small steps and little flight	Show them how to exaggerate the length of the stride
Feet are spread too wide apart	Coach them to run along a line
Children have short strides	Place bean bags on a line so they can widen their stride
Arms swing from side to side	Stand still and only move arms, arms should not cross and hands can lightly brush hips
Children lean too far forward	Run on toes and stay as tall as possible
References:	References Continued:

References

3.

- PHE Canada (2011). Fundamental movement skills: An educator's guide to teaching fundamental movement skills.
- Ulrich, D. (2000). *Test of Gross Motor Development*, 2nd ed. (TGMD-2) Assessment protocol 2.
 - Movement Foundation. Stipes Publishing L.L.C.: Champaign, IL. Gallahue, D., Ozmun, J., & Goodway, J. (2007). Understanding motor development: Infant, children, adolescents, adults (7th ed.). McGraw Hill: New York, NY. 5. Poster created by Drs. Helena Baert & Matthew Madden, SUNY Cortland, 2016



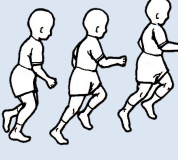
Locomotor: Leaping

Performance Indicators/Teaching cues ¹	Instructional Video QR ⁵	Lite	racy
Forward movement sustained throughout the leap – "move forward" Eyes focused forward – "looking ahead"		run	leap
Take off from one foot, land on opposite foot – "opposite feet" Straighten legs in flight, arms in opposition – "straight legs"		air	extend
Controlled landing without losing balance – "control"		forward	over

Stages of Motor Development³



Inconsistent Run Child appears confused in attempts Inability to push off and gain distance and elevation / Each attempt looks like another running step / Inconsistent use of take-off leg Arms ineffective







Stage 3





Controlled Extension





Elementary Stages

Elongated Run

Appears to be thinking through the action / Attempt looks like elongated run / Little elevation above supporting surface / Little forward trunk lean

Stiff appearance in trunk Incomplete extension of legs during flight / Arms used for balance, not as aid in force production

Stiff

Relaxed rhythmical action Forceful extension of takeoff leg Good summation of horizontal and vertical forces / Definite forward trunk lean / Definite arm opposition Full extension of legs during flight



Dro or Doct Accorront

Pre or Post Assessment																				
Directions ² : Run and then leap over beanbag starting from tape	Students (example n=20)																			
Performance Indicators ¹	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Forward movement throughout the leap																				
Takes off from one foot and lands on the other																				
Legs are straight in flight and arms are in opposition																				
Focuses eyes forward																				
Controlled landing without losing balance																				
Total # of Performance indicators met																				
Developmentally Appropriate Progressions ^{3,4} I: Initial / Emerging: Limited indicators visible in any context E: Elementary / Able: Some indicators in closed contexts M: Mature / Competent: All indicators in closed contexts																				

Developmentally Appropriate Progressions

Initial Stage / Emerging

Elementary Stage / Able

Mature Stage / Competent

- Check ability to run/jump 1.
- Run as high as you can in the air 2.
- Run quickly with short steps, then leap 3. forward in a giant step through the air

*** Encourage students to use a running approach, one leap and landing on two feet

4. Leap forward with strong (loud, hard) landing

***Encourage students to use a running approach, one leap and landing on opposite foot to slow the pace of the run

- 11. Place one rope 5 feet away from the start of the approach, run fast over the rope
- 12. Place two ropes parallel 5 feet away from the start of
- the approach and run as fast as possible over the ropes
- 13. Slowly increase the distance between the ropes, telling the students it is a river and we can't fall in so we must
- 18. Have students explore leaping on their nondominant side (run-leap-run) 19. Have students explore the following pattern:
 - run, leap, leap, run.
- 20. Leaping in a rhythmic pattern with music
- 21. In general space, ask students to demonstrate a variety of locomotor movements including leaping
- 22. Same as #19 but with music

- 5. Leap forward with light (quiet, soft) landing
- Leap forward on a line on the floor 6.
- Leap forward over a line on the floor
- Leap into a hula hoop / large target 8.
- Leap forward slowly 9.
- 10. Leap forward fast

leap across. Encourage to run as fast as possible and leap high in the air to get across the river.

- 14. Leap near and far (vary distances between the 2 parallel ropes "wide vs narrow river")
- 15. To encourage proper stride position during flight, in the gymnasium, use a flash light to help students see their shadow. If outside, check shadow produced by sun.
- 16. Leap over a beanbag or small object
- 17. Leap over a larger object (pool noodle)

- 23. Move through an obstacle course set up to include leaping
- 24. Leap over low hurdles continuously (run-runrun-leap, run-run-run-leap)
- 25. Leaping and catching an object in flight
- 26. Teacher designs a dance routine that includes leaping and other locomotor skills for students to attempt
- 27. Teacher designs a gymnastics routine that includes leaping and other locomotor skills for students to attempt

Difficulties to watch for ¹							
If	Then						
Child is showing insufficient extension of legs and body on takeoff	Ask the child to leap over horizontal target, gradually increasing the distance between takeoff and target						
Child is using ineffective arm swing	Encourage the child to use arms to move through the air						
Arms are behind or beside on landing	Encourage children to keep their head up by looking at something on the wall						

References:

- PHE Canada (2011). Fundamental movement skills: An educator's guide to teaching fundamental movement skills.
- Ulrich, D. (2000). Test of Gross Motor Development, 2nd ed. (TGMD-2) Assessment protocol 2.
- Gallahue, D., Ozmun, J., & Goodway, J. (2007). Understanding motor development: Infant, children, adolescents, adults (7th ed.). McGraw Hill: New York, NY. 5. Poster created by Drs. Helena Baert & Matthew Madden, SUNY Cortland, 2016 No series adults (7th ed.). 3.

References Continued:

- 4. Baumgarten, S. & Langton, T. (2006). *Elementary Physical Education: Building a Solid* Movement Foundation. Stipes Publishing L.L.C.: Champaign, IL.



Locomotor: Galloping

Performance Indicators/Teaching cues ¹	Instructional Video QR ⁵		Literacy	
 Keeps trail leg behind lead leg – "trail leg" Gallops using either leg as lead – "lead leg" 		gallop	horse	forward
 Displays rhythmical arm movement – "arms move with beat" 		rhythm	open	close
 Turns hips, shoulders, and eyes to direction of movement – "twist to direction" 		lead	follow	trail

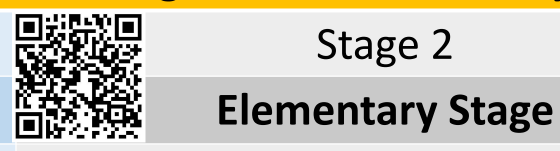
Stages of Motor Development³



Stage 1 **Initial Stage**

Choppy Run Resembles rhythmically uneven run Trail leg crosses in front of lead leg during airborne phase, remains in front at contact Arms of little use





Stiff Back Leg Slow-moderate tempo, choppy rhythm Trail leg stiff Hips often oriented sideways Vertical component exaggerated





Stage 3 **Mature Stage**

Smooth Rhythmical Smooth, rhythmical pattern, moderate tempo Feet remain close to ground Hips oriented forward



Pre or Post Assessment

Directions²: Have the child gallop from one cone to the other for about 25 feet

Students (example n=20)

Performance Indicators ¹	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Keeps trail leg behind lead leg																				
Gallops using either leg as lead																				
Displays rhythmical arm movement																				
Turns hips, shoulders, and eyes to direction of the movement																				
Total # of Performance indicators met																				
Developmentally Appropriate Progressions ^{3,4} I: Initial / Emerging: Limited indicators visible in any context E: Elementary / Able: Some indicators in closed contexts M: Mature / Competent: All indicators in closed contexts																				

Developmentally Appropriate Progressions

Initial Stage / Emerging

- Moving body in different shapes, feet together 1. (narrow) feet apart (wide) in straddle stance
- 2. Explore bases of support using narrow and wide foot placement (front and back)
- 3. Traveling in directions (right, left)
- Traveling forward, backwards, sideway 4.
- Scissor jumps or forward shuffle 5.
- 6. Students travel slowly on a line with their preferred 1 leap foot and 1 trail foot (cue: step, together) – assess whether their trail leg crosses the lead leg
- Place stickers on dominant heel and non-7. dominant toe to encourage the trail leg to stay behind the lead leg (ask students to gallop by making the stickers touch)

Elementary Stage / Able

Progression occur in a closed environment

- 11. Galloping on a line using different speeds
- 12. Galloping in different pathway (zig-zag, straight, curved)
- 13. Galloping in different directions (forward, right, left, diagonal)
- 14. Galloping at different levels
- 15. Galloping while changing speeds and directions
- 16. Galloping while changing different speeds on different pathways
- 17. Galloping at different levels while changing speeds
- 18. Galloping in different pathways while changing levels

Mature Stage / Competent

- 22. Student gallop while following the rhythm of the music
- 23. Changing speeds to music
- 24. Galloping to the music while changing directions, pathways, and levels
- 25. Galloping while shadowing each others movement (one partner in front and other behind)
- 26. Galloping while shadowing your partner and changing directions, pathways, levels, and speeds
- 27. Galloping while matching a partner (student standing next to each other)

- 8. See 7 for task, switch stickers to non-dominant heel and dominant toe
- 9. the cues: step, together.
- 10. See 9 both switch lead leg

19. Galloping through an obstacle course using over, through, around (varying apparatus)

Progressions occur in an open environment

- Increase speeds traveling on a line and include 20. Galloping in a large space (general space) with other students while paying attention to self-space (bubble) careful not to "pop" other students bubbles
 - 21. Galloping in different directions/or pathways while changing speeds
- 28. Galloping while matching a partner: matching different pathways, speeds, and directions
- 29. Galloping while chasing, fleeing, dodging with a partner
- 30. Galloping with a partner to rhythm of the music
- 31. The combination of multiple locomotor skills (including galloping) to create routines

Difficulties to watch for ¹								
If	Then							
Trail leg crosses lead leg	Use colored tape / stickers to dominant heel and non-dominant toe to make tape touch							
There is a lack of rhythm in the gallop	Use music where the sound of horses running dictate the rhythm							
Movements are exaggerated	Encourage the children to lift their feet just off the ground							
Slight loss of balance from time to time	Have the child slow the gallop down							
Children are landing flat footed	Ask children to see if they can make their gallops as "quiet" as possible							

References:

- PHE Canada (2011). Fundamental movement skills: An educator's guide to teaching fundamental movement skills.
- 2.

Wovement Foundation. Stipes Publishing L.L.C.: Champaign, IL. 3.

References Continued:

4. Baumgarten, S. & Langton, T. (2006). *Elementary Physical Education: Building a Solid*



Locomotor: Sliding

Performance Indicators/Teaching cues ¹	Instructional Video QR ⁵		Literacy	
 Keeps trail leg behind lead leg – "trail leg" 		slide	sticky	forward
 Legs open and close in sliding – "open and close" Displays rhythmical arm movement – "arms move with beat" 		sideways	open	close
 Sideways movement while facing in the direction you are going – "sideways" 		lead	focus	follow

Stages of Motor Development³



Stage 1

Choppy Run Resembles rhythmically uneven run Trail leg crosses in front of lead leg during airborne phase, remains in front at contact

Little arm action

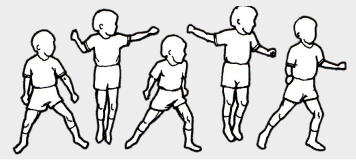




Stage 2

Elementary Stage

Stiff Back Leg Slow-moderate tempo, choppy rhythm Trail leg stiff, Hips often oriented sideways Vertical component exaggerated



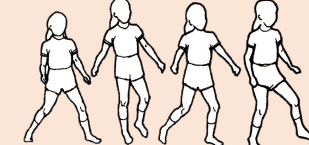


Stage 3

Mature Stage

Smooth Rhythmical

Smooth, rhythmical pattern, moderate tempo Feet remain close to ground, hips oriented forward Moving sideways while facing in direction of movement



Pre or Post Assessment

Directions²: Have the child slide from one cone to the other for about 25 feet



about 25 leet						> -		Stu	laent	s (ex	amp	ie n=	20)							
Performance Indicators ¹	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Keeps trail leg behind lead leg																				
Legs open and close in sliding Displays rhythmical arm movement																				
Sideways movement while facing in the direction you are going																				
Total # of Performance indicators met																				
Developmentally Appropriate Progressions ^{3,4} I: Initial / Emerging: Limited indicators visible in any context E: Elementary / Able: Some indicators in closed contexts M: Mature / Competent: All indicators in closed contexts																				

Developmentally Appropriate Progressions

Elementary Stage / Able

Initial Stage / Emerging

- Explore different body shapes where feet are 1. narrow (together) or feet are wide (apart)
- 2. Explore bases of support using narrow and wide foot placement
- Traveling in directions 3.
- Traveling forward, backwards, sideway 4.
- Side to side shuffle in general space 5.
- 6. Students lineup on a circle (center court-three point line) and practice moving side to side with toes pointed to the center
- 7. Students travel slowly on a line with a side shuffle step or slide step (cue: open closed)
- Repeat #7 and increase speed of steps 8.

Progression occur in a closed environment

- 11. Sliding on a line using different speeds
- 12. Sliding in different pathway (zig-zag, straight, curved)
- 13. Sliding in different directions (right, left, diagonal)
- 14. Sliding at different levels
- 16. Sliding while changing different speeds on different pathways
- 17. Sliding at different levels while changing speeds
- 18. Sliding in different pathways while changing levels 19. Sliding through an obstacle course using over, under, around (varying apparatus)

Mature Stage / Competent

- 22. Student slide while following the rhythm of the music
- 23. Changing speeds to music
- 24. Sliding to the music while changing directions, pathways, and levels
- 25. Sliding while shadowing each others movement (one partner in front and other behind)
- 15. Sliding while changing speeds and directions 26. Sliding while mirroring your partner (student face each other)
 - 27. Sliding while mirroring your partner and changing directions, pathways, levels, and speeds
 - 28. Sliding while matching a partner (student standing next to each other)

- 9. On a scooter, students work on moving feet side to side while moving he scooter sideway (the focus if for student to "not" cross their feet)
- 10. While sitting on a scooter, students move sideways with the focus of not crossing their feet while on a line (combine progressions 6 & 9).

Progressions occur in an open environment

- 20. Sliding in a large space (general space) with space and not "pop" other students bubbles.
- 21. Sliding in different directions/or pathways while changing speeds

29. Sliding while matching a partner: matching different pathways, speeds, and directions

- 30. Sliding with a partner to rhythm of the music
- 31. Sliding while mirroring a partner, tossing a soft ball to each other
- other students while paying attention to self 32. Sliding with a partner mirroring, tossing a soft ball to each other with a bounce
 - 33. Sliding with a partner mirroring, tossing a soft ball to each other while increasing the distance apart
 - 34. The combination of multiple locomotor skills (including sliding) to create routines

Difficulties to watch for ¹							
If	Then						
Students cross legs	Practice the open/close slowly and increase speed gradually						
There is a lack of rhythm in the slide	Clap the rhythm for children						
Movements are exaggerated	Encourage the children to lift their feet just off the ground						
Slight loss of balance from time to time	Have the child slow the slide down slide on a line						
Children are landing flat footed	Ask children to see if they can make their slides as "quiet" as possible						

References:

- PHE Canada (2011). Fundamental movement skills: An educator's guide to teaching fundamental movement skills.
- Ulrich, D. (2000). *Test of Gross Motor Development*, 2nd ed. (TGMD-2) Assessment protocol 2.

4. Baumgarten, S. & Langton, T. (2006). *Elementary Physical Education: Building a Solid*

References Continued:

Movement Foundation. Stipes Publishing L.L.C.: Champaign, IL.

Gallahue, D., Ozmun, J., & Goodway, J. (2007). Understanding motor development: Infant, children, adolescents, adults (7th ed.). McGraw Hill: New York, NY. 5. Poster created by Drs. Helena Baert & Matthew Madden, SUNY Cortland, 2016 3.

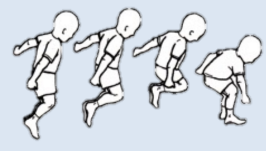


Locomotor: Horizontal Jumping

Performance Indicators - Teaching cues ¹	Instructional Video QR ⁵	Lite	racy
Eyes focused forward – "look ahead"		jump	over
Bends knees and body at waist in preparation for jump - "bend then explode" Swings arms fully in a backward-forward direction – "swing"		near	far
Extends body in flight and lands with bent knees – "expand"		light	bend
Takes off and lands on two feet – "soft feet"		on	off

		Stages of Mo	tor Development ³
Stage 1 Initial Stage		Stage 2	Stage 3
Initial Stage		Elemer	ntary Stages
Braking arms act as "brakes"	Arms act a	Winging Arms s "wings"	Arms swing to h Arms move forward, elbo
vortical component		monont still groat	of trunk at takeoff

Arms a Large vertical component Legs not extended



Vertical component still great Legs near full extension

swing to head vard, elbows in front of trunk at takeoff Hands to head height Take-off angle still above 45% Legs often fully extended

Stage 4 Mature Stage

Full Body Extension Complete arm and leg extension at takeoff, takeoff near 45 degree angle Thighs parallel to surface when feet contact for landing



Pre or Post Assessment

Directions²: Have a starting line on the floor tell the child to jump as far as they can	Students (example n=20)																			
Performance Indicators ¹	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Eyes focused forward																				
Bends knees and body at waist in preparation for jump																				
Swings arms fully in a backward-forward direction																				
Extends body in flight and lands with bent knees																				
Takes off and lands on two feet																				
Total # of Performance indicators met																				
Developmentally Appropriate Progressions ^{3,4} I: Initial / Emerging: Limited indicators visible in any context E: Elementary / Able: Some indicators in closed contexts M: Mature / Competent: All indicators in closed contexts																				

Developmentally Appropriate Progressions

Initial Stage / Emerging

- Bend your knees and crouch low, come back up 1. and reach high, stretch high, push feet against floor
- 2. Have student jump to hit target that is above their head and land lightly (SPRING)
- 3. Jump and light showing an S with your body in balance (SSSSS)
- 4. Jump forward with hard (loud, strong) landing
- 5. Jump forward with soft (quiet, light) landing
- 6. Jump forward on a line on the floor

Elementary Stages / Able

- 17. Jump forward and strike a ball down to encourage arms moving forward from winged arms
- 18. Jump off a heightened box (start small)
- 19. Jump off a box but into a hula hoop with controlled landing
- 20. Jump off a box with extension in flight and controlled landing
- 21. Place three small hula hoops in front of hoop, choose a hoop to jump (extensions, far & near)
- 22. Place two cones with a noodle across in front of

Mature Stage / Competent

- *** all performance indicators should be met prior to combining skills***
- 31. Jump off a box and make different shapes
- (straight, wide, round, narrow, twisted, star, symmetrical, asymmetric) while landing softly and safely.
- 32. Jump over separated ropes (river) on the floor, move ropes farther away to jump for distance (maximum length would be child's own length)

7.	Jump	forward	over a	line on t	he fl	oor	
----	------	---------	--------	-----------	-------	-----	--

- 8. Jump forwards and backwards
- 9. Jump sideways
- 10. Jump over a rope on the floor
- 11. Jump in and out of a hoop that is on the floor
- 12. Jump in front, behind, and along side a hoop
- 13. Jump forward slowly
- 14. Jump forward quickly
- 15. Jump with your feet straddled then together, slowly then increase speed (open, closed)
- 16. Play music and have students jump to the beat (slow, medium, fast)
- hoop, jump from box over the noodle (extension, far & near)
- 23. Jump off a box and land sideways in balance (90both sides)
- 24. Jump off, turn and land backwards (180)
- 25. Jump off, turn and land forwards (360)
- 26. Jump on a heightened box
- 27. Jump over a slow moving rope, a fast moving rope
- 28. Jump and mark your landing with a beanbag. Try to
 - jump farther next time (near and far).
- 29. Jump over a heightened box
- 30. Jump across the general space using different
 - pathways (straight, zigzag, curved)

- 33. Jump through an obstacle course which includes using a variety of movement concepts in combination
- 34. Create a routine with different jumps, shapes, and turns (off a box or on the floor)
- 35. Create a routine with a variety of locomotor skills and movement concepts
- 36. Combine jumping and catching a ball in a
- controlled environment
- 37. Combine running, jumping and catching in a controlled environment

Difficulties to watch for ¹							
If	Then						
Child is showing insufficient extension of legs and body at takeoff	Ask the child to jump over a horizontal target, gradually increasing the distance between take off and object.						
Child is using ineffective arm swing in the jump	Encourage the child to rock forward in a heel-to-toe motion while coordinating arm swing						
Child is falling backward on landing	Encourage the child to reach forward on landing						
Arms are beside or behind on landing	Use cue words as a reminder (reach forward)						
References:	References Continued:						

- PHE Canada (2011). Fundamental movement skills: An educator's guide to teaching fundamental movement skills.
- Ulrich, D. (2000). *Test of Gross Motor Development*, 2nd ed. (TGMD-2) Assessment protocol 2.
- Gallahue, D., Ozmun, J., & Goodway, J. (2007). Understanding motor development: Infant, children, adolescents, adults (7th ed.). McGraw Hill: New York, NY. 5. Poster created by Drs. Helena Baert & Matthew Madden, SUNY Cortland, 2016 3.

- 4. Baumgarten, S. & Langton, T. (2006). *Elementary Physical Education: Building a Solid* Movement Foundation. Stipes Publishing L.L.C.: Champaign, IL.



Locomotor: Hopping

Performance Indicat	tors/Teaching cues ¹	Instructional Video QR ⁵			Literacy							
• Takes off on one foot and lands on				hop	control	swing						
 Holds knee behind body at 90 degr Uses arms for lift – "arms" 	ree angle – "make an L snape "			L shape	1 foot	up						
 Displays rhythmical hopping – "hop Maintains balance – "controlled" 	p to a beat"			balance	rhythm	down						
	Stages of Motor Development ³											
Stage 1	Stage 1 Stage 2 Stage 3											
Initial Stage	Elementa	ary Stages		Ma	ture Stage							
Foot in Front Nonsupport foot in front with thigh parallel to floor Body erect Hands shoulder height	Foot by Support Leg Nonsupport knee flexed with knee in front and foot behind support leg Slight body lean forward Bilateral arm action	Foot Behind Support Leg Nonsupport thigh vertical with foot behind support leg, knee flexed More body lean forward Bilateral arm action		Perpe Nonsupport le forward and k action, forwar Arm oppositio	back in perper rd body lean	ee pumps ndicular						
		Accoccmont										

Pre or Post Assessment

Directions²: Have the child hop three times on one foot and then the other foot

Students (example n=20)

Performance Indicators¹

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Developmentally Appropriate Progressions

*** use hopping in combination with other locomotor skills to prevent fatigue***

use hopping i	in combination with other locomotor skins t	o prevent latigue
Initial Stage / Emerging	Elementary Stage / Able	Mature Stage / Competent
**Hopping in self-space	** Travelling while hopping in closed environment	**Travelling while hopping in open environment
1. Balance on preferred leg without support	14. Hop in a straight line between 2 cones	26. Hop with partner in different pathways (leading
2. Balance on preferred leg focusing on	15. Hop in different pathways (straight, curved, zig	and following)
tightening muscles and creating stillness	zag) in self-space or between 2 cones	27. Hop in an open space around obstacles with a
3. Balance on preferred leg while placing bean	16. Hop as fast as you can between 2 cones, 20 feet	partner (station) staying in self-space (eyes up)
bags on different body parts	apart	28. Hop in an open space around obstacles
4. Same as #1 but with eyes closed	17. Hop as fast as you can between 2 cones, choose	changing speeds with a partner (station) staying
5. Balance on 1 leg trying to pick up something	the distance	in self-space (eyes up)
of the floor	18. Hop while pumping your arms back and forth	29. Continue with #27 and 28 adding more people
6. Counterbalances – 1 leg and opposite arm	(alternating arms)	and space (space, relationship with others,
(extensions to side of body)	19. Hop between 2 cones and on a signal turn around	speed)
7. Symmetrical and asymmetrical shapes while	and hop back	30. Travelling in open space to the music (slow and
balancing on 1 leg	20. Hop between 2 cones and on signal hold a static	fast – walking vs running and hopping vs.
8. Hop off one foot and land on two feet inside	balance pose on 2 feet	jumping)
a hula haan	21 Hop botwoon 2 cones and on signal hold a static	21 Taachar dagignad abstacle course focusing on

- a hula-hoop
- 9. Hop off non-dominate leg and land on two feet inside of a hula-hoop
- 10. Hop off one foot and land on one foot
- 11. Same as #10 on non-dominate foot
- 12. Hop continuously 3-5 times in self-space on dominant leg
- 13. Hop continuously 3-5 times in self-space on non-dominant leg
- **Encourage keeping non-hopping leg close to the ground, avoid high knee
- 21. Hop between 2 cones and on signal hold a static balance pose on 1 foot for 3 seconds
- 22. Hop to the left and to the right in open space (station work)
- 23. Hop quietly and loudly (force) in open space (station work)
- 24. Hop in an open space around obstacles (station: around cones, over lines, between cones, across lines)
- 25. Hop in an open space around obstacles changing speeds (station)
- 31. Teacher designed obstacle course focusing on different locomotor skills (including hopping), speeds and pathways (e.g. walk zig zag, hop straight)
- 32. Students will create their own pathways with ropes/cones and explore the area using hop and jumping (teacher assist)
- 33. On the signal students will run the pathway as directed by the teacher (station – open space)
- 34. Repeat #32-33 with hopping (space, effort, and relationship)

Difficulties to watch for ¹										
If	Then									
Child is not actually getting off the ground	Provide flat obstacles for the child to try to hop over (rope or line)									
Hopping appears very uncoordinated and awkward	Have the child verbalize the parts of the hop out loud (bent knees, push-off, arm swing, landing)									
Child is unable to alternate hopping foot	Encourage the child to practice hopping on each foot separately									
Child is using insufficient arm swing	Encourage the child to stand in a stationary position and swing arms to imitate a hopping motion									

References:

- PHE Canada (2011). Fundamental movement skills: An educator's guide to teaching fundamental movement skills. 1.
- Ulrich, D. (2000). *Test of Gross Motor Development*, 2nd ed. (TGMD-2) Assessment protocol 2.
- Gallahue, D., Ozmun, J., & Goodway, J. (2007). Understanding motor development: Infant, children, adolescents, adults (7th ed.). McGraw Hill: New York, NY. 5. Poster created by Drs. Helena Baert & Matthew Madden, SUNY Cortland, 2016 3.







Locomotor: Skipping

	Performance Indicators/Teaching cues ¹	Instructional Video QR ⁵		Literacy	
-	plays a step-hop pattern – "step-hop" Is both sides of body alternately – "left then right"		skip	balance	rhythm
• Swir	ngs arms in opposition to feet – "arm swing" plays a rhythmical pattern - "keep a beat"		step	hop	forward
•	uses eye forward - "look ahead"		slow	medium	fast

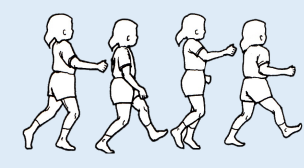
Stages of Motor Development³



Stage 1

Initial Stage

Broken Skip Broken skip pattern or irregular rhythm Slow, deliberate movement Ineffective arm action

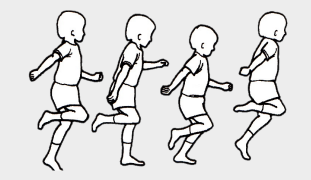




Elementary Stage

Stage 2

High Arms & Legs Rhythmical skip pattern Arms provide body lift Excessive vertical component

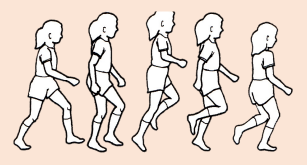




Stage 3

Mature Stage

Rhythmical Skip Arm action reduced/hands below shoulders Easy, rhythmical movement Support foot near surface on hop



Pre or Post Assessment

Directions²: Have the child skip from one cone to another for about 25 feet	Students (example n=20)																			
Performance Indicators ¹	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Displays a step-hop pattern																				
Uses both sides of body alternately																				
Swings arms in opposition to feet with rhythm																				
Focuses eyes forward																				
Total # of Performance indicators met																				
Developmentally Appropriate Progressions ^{3,4}																				
I: Initial / Emerging: Limited indicators visible in any context																				
E: Elementary / Able: Some indicators in closed contexts																				
M: Mature / Competent: All indicators in closed contexts																				

Developmentally Appropriate Progressions

Initial Stage / Emerging

Note: Make sure students are able to balance and hop continuously prior to teaching step-hop

- 1. Practice step-hop in self space "step forward and hop on the same foot"
- Step and lift the knee sharply (fast, strong) upward working on creating a rhythm
- 3. March with high knees in self space
- 4. Practice lifting your leg and arm then walking and repeating this pattern
- 5. Swing your arm and leg upward on the same side, and then swing your arm and leg upward on the other side

Elementary Stage / Able

- 11. Skip in different pathways and
- directions straight, zigzag, or curved
- 12. Skipping while changing directions, pathways, and levels
- 13. Skip while changing speeds (slow, medium, fast)
- 14. Skip while the teacher claps / drums to a rhythm
- 15. Skip while changing speeds to music
- 16. Skipping to the music while changing directions, pathways, and levels
- 17. Skip landing strong or light

Mature Stage / Competent

Space consideration: Students must practice being aware of their environment by keeping eyes up for safety

- 22. Practice self-space while skipping in open
- space with multiple students
- 23. Skip following a partner
- 24. Skip along side of a partner
- 25. Skip mirroring a partner in place
- 26. Skip while shadowing each others movement
- (one partner in front and other behind)
- 27. Skip while shadowing your partner and changing directions, pathways, levels, and speeds

- Step-hop pattern slowly with preferred side
- 7. Step-hop pattern with non-preferred side
- 8. Step-hop pattern slowly alternating
- 9. Step-hop pattern on a mat indicating feet position throughout the process
- 10. Skip in self-space

- 18. Skip at different levels low, middle, or high
- 19. Skip for distance (force)
- 20. Skip swinging arms at low, middle and high levels
- 21. Skip while alternating strong and light landing
- 28. Skip while matching a partner (student standing next to each other)
- 29. Skip while chasing, fleeing, dodging with a partner
- 30. Skip while playing "tag games" (chasing, fleeing, dodging)
- 31. The combination of multiple locomotor skills (including skipping) to create routines

Difficulties to watch for¹

If	Then							
There is an inconsistent step-hop pattern	Use colored tape to mark footsteps on the floor and help establish pattern							
There is a lack of rhythm in the skip	Clap the rhythm for children							
Movements are exaggerated	Encourage the children to life their feet just off the ground							
Slight loss of balance from time to time	Have the child slow the skip down and exaggerate the hop portion of the skip							
Children are landing flat footed	Ask children to see if they can make their skip as "quiet" as possible							

References:

- 1. PHE Canada (2011). Fundamental movement skills: An educator's guide to teaching fundamental movement skills.
- 2. Ulrich, D. (2000). *Test of Gross Motor Development*, 2nd ed. (TGMD-2) Assessment protocol
- 3. Gallahue, D., Ozmun, J., & Goodway, J. (2007). Understanding motor development: Infant, children, adolescents, adults (7th ed.). McGraw Hill: New York, NY. 5. Poster created by Drs. Helena Baert & Matthew Madden, SUNY Cortland, 2016





Manipulative: Underhand Rolling

Performance Indicators/Teaching cues ¹	Performance Indicators/Teaching cues ¹ Instructional Video QR ⁵								
Focus eyes on target- "eyes on target" Roll ball with backward and forward arm swing – "swing"		roll	low	bend					
Step forward with leg opposite to the hand holding the ball – "opposite" Bends knees and releases the ball along floor – "bend & release low"		swing	between	under					
Follows through with hand pointing at target – "follow through"		opposite	aim	target					
Stages of Moto	r Development ³								



Stage 1 **Initial Stage**

Straddle Stance

Ball is held with hands on side, palms facing

each other, acute bend at sides, backwards

pendulum motion, eyes monitor the ball,

forward swing and trunk lift to release ball



Stage 2 **Elementary Stage**

Stride stance

Ball held with one hand on bottom and the other on top, backward arm swing without weight transfer, limited knee bend, forward swing with limited followthrough, ball released between knee and waist level, AV eyes alternate monitoring target and ball



Stage 3 Mature Stage

Contralateral Step

Ball held in hand corresponding to trailing leg Slight hip rotation and trunk lean forward Pronounced knee bend, forward swing with weight transfer from back to front foot, release at knee level or below, eyes on target throughout



Directions²: Tennis ball: age 3-6, softball: age 7-10. Roll from 20 ft away between 2 cones 4 ft apart

Students (example n=20)

Performance Indicators ¹	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Focus eyes on target																				
Roll ball with backward and forward arm swing																				
Step forward with leg opposite to the hand holding the ball																				
Bends knees and releases the ball along floor																				
Follows through with hand pointing at target																				
Total # of Performance indicators met																				
Developmentally Appropriate Progressions ^{3,4}																				
I: Initial / Emerging: Limited indicators visible in any context																				
E: Elementary / Able: Some indicators in closed contexts																				
M: Mature / Competent: All indicators in closed and closed contexts																				
Developmenta	ally	Ap	pro	pria	ate	Pro	ogre	ssi	ons	S										

	Initial Stage / Emerging	Elementary Stage / Able	Mature Stage / Competent
1.	Sitting roll with two hands to teacher/target (low,	13. Standing roll with 1 hand under a rope	22. Introduce the contralateral step: stand
	near)	suspended by two cones at a low level	behind the line, step over the line with
2.	Sitting roll with two hands at a greater distance to	14. Put student in stride stance (Busy hand, busy	busy foot while holding ball in busy hand
	teacher/target (low, far)	foot: busy hand holds the ball, busy foot is	23. Have students demonstrate stepping with
3.	Sitting roll using two hands with a partner (low,	opposite to busy hand) (opposition)	busy hand, busy foot from different
	straight, relationship)	15. Have students demonstrate busy hand, busy foot	positions (in front, behind, on line)
4.	Sitting roll using two hands with a small group	from different positions (in front, behind, on line)	(opposition)
	(low, directions, relationship)	(opposition)	24. Step in opposition with ball, bend knees
5.	Kneeling roll without ball to teacher/target	16. Stride stance without ball, bend knees (lunge) to	(lunge) to create a low level and swing arm
	(opposition, medium level, swing)	create different levels (low, medium, high)	back and forth (transfer weight)
6.	Kneeling roll to teacher/target with 1 hand	17. Stride stance without ball, bend knees (lunge) to	25. Step in opposition and roll with 1 hand at a
	(opposition, medium level, swing)	create a low level and swing arm back and forth	low level (transfer weight, low, swing)
7.	Kneeling roll to target with 1 hand using strong	(transfer weight)	26. Step in opposition and roll with 1 hand
	force	18. Stride stance with ball, bend knees (lunge) to	using different forces (light, strong, swing)
0			

- 8. Kneeling roll to target with 1 hand using light force
- 9. Kneeling roll to target with 1 hand at different distances (far, near) varying force
- 10. Kneeling roll with 1 hand between two cones varying the width of the cones
- 11. Kneeling roll with 1 hand under a rope suspended by two cones (vary heights: high, medium, low)
- 12. Kneeling roll with 1 hand under a rope suspended by two cones (vary heights: high, medium, low and force: light, strong)
- create a low level and swing arm back and forth (transfer weight)
- 19. Stride stance roll with 1 hand under a rope suspended by two cones at a low level (transfer weight, low, swing)
- ***Use a rope suspended by two cones as needed to reinforce getting low***
- 20. Stride stance roll with 1 hand using different forces (light, strong, swing)
- 21. Stride stance roll with 1 hand at a target varying the width of the target (large, medium, small, follow through)
- 27. Step in opposition and roll with 1 hand at a target varying the width of the target (large, medium, small, follow through) 28. Repeat tasks 24-27 and increase size of ball 29. Repeat tasks 24-27 and increase size and weight of ball
- ** at this time, students would roll with the appropriate size/weight ball for their level ** 30. Have student roll with 1 hand at multiple targets (cones, bowling pins), varying distances (near, far), and varying force (light, strong)

	Difficulties to watch for ¹
If	Then
They fail to control the ball in the hand	Use smaller balls
They fail to look at the target	Put a marker down for students to aim at. Go through swinging motion without a ball while partner shows number cards.
They release the ball and it always veers to one side	Mark down a line for students to aim at and follow as they are following through. Have students point at the target and pause there
They do not step in opposition	Put feet markers down and draw a line for students to step over.
References : 1. PHE Canada (2011). <i>Fundamental movement skills: An educator's guide to teachir</i>	References Continued: ag fundamental movement skills. 4. Baumgarten, S. & Langton, T. (2006). Elementary Physical Education: Building a Solid

- Ulrich, D. (2000). Test of Gross Motor Development, 2nd ed. (TGMD-2) Assessment protocol
- Movement Foundation. Stipes Publishing L.L.C.: Champaign, IL. 3.



Manipulative: Underhand Throw

Performance Indicators/Teaching cues¹

- Focuses eyes on target "eyes on target"
- Steps forward with foot opposite to throwing arm "step forward"
- Throwing arm swing down and and then forward "swing tick/tock"
- Shifts weight from back to front foot "back to front"
- Hand follows through after ball release at waist level "point at target"
- Open hand to release ball at waist "Open up"

Instructional Video QR⁵ Literacy throw far target point toss over in under near tick tock

Stages of Motor Development³



Stage 1 **Initial Stage**

Stationary

Ball is held with hands on side, palms facing each other, limited swing backward, eyes monitor the ball, forward swing and trunk lift to release ball

Stage 2

Elementary Stage

Ipsilateral Step or Stride stance Ball held with one hand, backward arm swing without weight transfer to the rear, forward swing with limited follow-through, ball released between knee and waist level or above chest level, eyes alternate monitoring target and ball



Stage 3

out

Mature Stage

Contralateral Step

Ball held in hand corresponding to trailing leg, step forward with opposite foot, forward swing with weight transfer fro back to front foot, release at waist level, follow through, eyes on target

Pre or Post Assessment

Directions²: 15 feet from wall, child throws tennis ball underhand at the wall

Students (example n=20)

Performance Indicators ¹	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Focuses eyes on target																				
Steps forward with foot opposite to throwing arm																				
Throwing arm swing down and and then forward																				
Shifts weight from back to front foot																				
Hand follows through after ball release at waist level																				
Open hand to release ball at waist																				
Total # of Performance indicators met																				
Developmentally Appropriate Progressions ^{3,4} I: Initial / Emerging: Limited indicators visible in any context E: Elementary / Able: Some indicators in closed contexts M: Mature / Competent: All indicators in closed contexts																				

Developmentally Appropriate Progressions

Initial Stage / Emerging

- Practice rolling to a partner or target 1.
- Practice sliding a bean bag on the ground 2. with one hand – play tag game
- Kneeling and underhand throw without a 3. ball to teacher/target (opposition, medium level, swing)
- Kneeling and underhand throw with small 4. or light weight ball to a teacher/target (opposition, medium level, swing)
- Kneeling, underhand throw to target with 1 5. hand using strong force
- 6. Same as #5 using light force

Elementary Stage / Able

- 12. Put student in stride stance (Busy hand, busy foot: 22. Introduce the contralateral step: stand behind busy hand holds the ball, busy foot is opposite to busy hand) (opposition)
- 13. Have students demonstrate busy hand, busy foot from different positions (in front, behind, on line) (opposition)
- 14. Stride stance without ball, bend knees slightly and swing arm back and forth (transfer weight)
- 15. Stride stance with ball, bend knees slightly and swing arm back and forth (transfer weight)
- 16. Stride stance underhand throw over a rope suspended by two cones at a low level (transfer weight, low, swing)

Mature Stage / Competent

- the line, step over the line with busy foot while holding ball in busy hand
- 23. Have students demonstrate stepping with busy hand, busy foot from different positions (in
- front, behind, on line) (opposition)
- 24. Step in opposition with ball and swing arm back and forth (transfer weight, tick/tock)
- 25. Step in opposition and underhand throw to large targets on ground (transfer weight, low, swing)
- 26. Step in opposition and underhand throw to large targets at different distances (far, near) varying forces

- Kneeling, underhand throw to target with 1 7. hand at different distances (far, near) varying force
- 8. Kneeling, underhand throw, using bean bags of small balls to throw in large boxes drawn on ground/hula hoops on ground
- 9. Same as #8 but varying distances
- 10. Kneeling, underhand throw, using bean bags or small balls to throw in small boxes/hula hoops
- 11. Same as #10 but varying distances
- 17. Stride stance, underhand throw to target with 1 hand at different distances (far, near) varying force
- 18. Stride stance, underhand throw, using bean bags of small balls to throw in large boxes drawn on ground/hula hoops on ground
- 19. Same as #8 but varying distances
- 20. Stride stance, underhand throw, using bean bags or small balls to throw in small boxes/hula hoops
- 21. Same as #10 but varying distances
- 27. Step in opposition and underhand throw to different sized targets on ground (transfer weight, low, swing)
- 28. Step in opposition and underhand throw to small targets
- 29. Step in opposition and underhand throw to different sized targets from different distances (far, near) varying forces

*** Tossing & catching with partner would occur only when students are comfortable with catching the ball (see catching poster) ***

Difficulties to watch for ¹								
If	Then							
They fail to control the ball in the hand	Use smaller balls							
They take object upwards in preparation to throw	They should make a downward circle and take object behind the trunk							
Children are not keeping eyes on target	Partner hold flashcards with numbers or letters as thrower goes through action without throwing							
Small step in opposition	Place skipping rope a bit further and coach them to step bigger							
They release the ball and it always veers to one side	Mark down a target for students to aim at and have students point at the target and pause there							

References:

- PHE Canada (2011). Fundamental movement skills: An educator's guide to teaching fundamental movement skills.
- 2.

Movement Foundation. Stipes Publishing L.L.C.: Champaign, IL. Gallahue, D., Ozmun, J., & Goodway, J. (2007). Understanding motor development: Infant, children, adolescents, adults (7th ed.). McGraw Hill: New York, NY. 5. Poster created by Drs. Helena Baert & Matthew Madden, SUNY Cortland, 2016 3.

References Continued:

4. Baumgarten, S. & Langton, T. (2006). *Elementary Physical Education: Building a Solid*



Manipulative: Catching

Performar	ce Indicators/Teachi	ng cues ¹	Instructional Video QR ⁵		Literacy	
	roughout catch – "Look" Ith of the object (midline catc	■ ※ ● ※ ■ 天年(天天)(14)	catch	soft	midline	
Positions one foot slight	ly ahead of the other in balar	nced position – "ready"		low	medium	high
 Catching object with hands – "pinkies together – thumbs together" Relaxes and absorbs the force of the object – "soft hands" 				pinkies	thumbs	look
Stage 1	Stage 2	Stage 3	Stage 4		Stage 5	
Initial Stage		Elementary St	tages	M	ature Sta	ige
Delayed Reaction Delayed arm action Arms straight in front until ball contact, then scooping action to chest Feet stationary	••	Scooping "to chest" catch Arms "scoop" under ball it to chest. Single step m used to approach the ba	ay be one step		Move to bal hands only ly moves thr	

Pre or Post Assessment

Directions²: 4' ball, 2 lines 15ft apart. Toss ball lightly/ underhand

to child aiming at chest.	Students (example n=20)																			
X X																				
Performance Indicators ¹	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Focus eyes on object throughout catch																				
Positions body in the path of the object (midline catch)																				
Positions one foot slightly ahead of the other in balanced position																				
Catches object with hands																				
Relaxes and absorbs the force of the object																				
Total # of Performance indicators met																				
Developmentally Appropriate Progressions ^{3,4}																				
I: Initial / Emerging: Limited indicators visible in any context																				
E: Elementary / Able: Some indicators in closed contexts																				
M: Mature / Competent: All indicators in closed contexts																				

Developmentally Appropriate Progressions									
Initial Stage / Emerging	Elementary Stage / Able	Mature Stage							
1. Catch a rolled ball with the body (trapping)	14. Toss, track and catch a balloon (with hands only)	28. With partner, moving to a large							
2. Catch a rolled ball with their hands	15. Toss & catch balloon at different levels (medium, high, low) hands	ball and catching it.							
3. Seated roll with a partner 4 feet away	16. Toss & catch a large lightweight ball at the different levels (hands)	29. With partner, move & catch a							
4. Seated roll with a partner 8 feet away	17. Toss & catch a lightweight ball (balloon, beach ball) using turning	tennis size ball.							
5. Catch a two-handed light bounce from a	and twisting, stationary feet	30. With partner, move & catch a							
teacher (or partner when ready) seated 4	18. Use a medium size ball and toss it to self at different levels	tennis size ball at different levels							
feet away (encourage scooping)	(seated, medium, standing)	31. With partner, move & catch a							
6. Pushing and catching a tethered ball (body)	19. Use bean bags and toss it to self at different levels (seated,	tennis size ball off a bounce							
7. Pushing and catching a tethered ball (hands)	medium, standing)	32. With partner, move & catch a							
8. Toss, track and catch a balloon with body	20. Use small ball and toss it to self at different levels (seated,	tennis size ball from different							

- 9. Toss & catch balloon at a medium level with body
- 10. Toss & catch balloon at a high level with body
- 12. Catch a large lightweight ball (beach ball) with body
- 13. Toss & catch a large lightweight ball at the different levels (medium, high, low) body
- medium, standing)
- 21. Toss & catch a small ball while crossing the midline (twisting)
- 22. Catch a ball after a bounce
- 23. Throw & catch with a partner close by
- 11. Toss & catch balloon at a low level with body 24. Underhand toss with a partner from 2 feet away, choice in ball (larger/lighter ball is easier)
 - 25. Underhand toss with a partner, student receiving ball takes 1 step towards ball to catch
 - 26. Underhand toss with a partner (increase distance)
 - 27. Underhand toss with partner, changing distance, levels, directions (stationary)

distances

- 33. Catching a rebounded ball off the ball
- 34. With partner, move & catch a ball from different speeds
- 35. With a partner, toss & catch while changing levels, distances, speeds, objects
- 36. With a partner, catch with different objects (e.g. scoops, gloves, nets, buckets)

Difficulties to watch for ¹							
If	Then						
Eyes not on object	Mark the ball with an X and ask to look at X. Use two colored balls catch the correct color						
Can't catch ball thrown by partner	Catch ball that is rolled first. Have child drop ball and catch it						
Trouble catching ball thrown by partner	Let the ball bounce before catching it						
Cradling ball against chest	Select larger, lighter balls. Have child reach for ball to catch it without touching his/her chest						
Catcher must move to catch and is unsuccessful	Thrower should toss underhand in catcher's zone so that partner doesn't need to move. Encourage midline catching						
Trouble catching small objects	Increase size of object – difficult to throw but easier to catch						

References:

- PHE Canada (2011). Fundamental movement skills: An educator's guide to teaching fundamental movement skills. 1.
- 2.

Movement Foundation. Stipes Publishing L.L.C.: Champaign, IL. Gallahue, D., Ozmun, J., & Goodway, J. (2007). Understanding motor development: Infant, children, adolescents, adults (7th ed.). McGraw Hill: New York, NY. 5. Poster created by Drs. Helena Baert & Matthew Madden, SUNY Cortland, 2016 3.

References Continued:

- 4. Baumgarten, S. & Langton, T. (2006). *Elementary Physical Education: Building a Solid*



Manipulative: Overhand Throw

Performa	ance Indicators/Teach	Instructional Video QR ⁵		Literacy							
 Focuses eyes on target Bends and hold elbow b 	– "eyes on target" back at shoulder height behind		eyes	s T	opposite						
Rotates hips so that opp	posite shoulder is in line with the opposite to throwing arm – "s		side	e target	step						
Shifts weight from back	to front foot – "back to front " <i>i</i> , follows through down and ac		fron	t back	point						
Stages of Motor Development ³											
日本語の Stage 1	Stage 2	Stage 3	Stage 4		Stage	5 1					
Initial Stage		Elementary	Stages		Mature Sta	ge					
Chop Vertical windup "Chop" throw Feet stationary No spinal rotation	Sling shot Horizontal wind-up "sling shot throw" Block rotation Follow-through across body	Ipsilateral step High windup Feet cross over Little spinal rotation Follow-through across body	Contralateral stepHigh windupContralateral stepLittle spinal rotationFollow-through across body	Co Se	Windup ownward arc win ontralateral step egmented body r rm-leg follow-thr	ndup otation					

Pre or Post Assessment

1

Directions²: 20 feet from wall, child throws tennis ball hard at the wall

Students (example n=20)

11 12 13 14 15 16 17 18 19 10 9

Performance Indicators¹

Focuses eyes on target

Bends and holds elbow back at shoulder height behind ear Rotates hips so that opposite shoulder is in line with the target Steps forward with foot opposite to throwing arm Shifts weight from back to front foot Leads throw with elbow, follows through down and across **Total # of Performance indicators met Developmentally Appropriate Progressions**^{3,4}

I: Initial / Emerging: Limited indicators visible in any context E: Elementary / Able: Some indicators in closed contexts M: Mature / Competent: All indicators in closed contexts

Developmentally Appropriate Progressions

Initial Stage / Emerging

- Kneeling and overhand throw without a 1. ball to teacher/target (opposition, medium level, swing)
- Kneeling and overhand throw with small 2. or light weight ball to a teacher/target (opposition, medium level, swing)
- Kneeling, overhand throw to target with 3. 1 hand using strong force
- Kneeling, overhand throw to target with 4. 1 hand using light force
- Kneeling, overhand throw to target with 5. distances (far, near) varying force 1 hand at different distances (far, near) 15. Overhand throw, using light objects to throw to large varying force targets on wall or suspended 6. Kneeling, overhand throw, using light 16. Same as #15 but varying distances objects to throw to large targets on wall 17. Overhand throw, using light objects objects to throw to or suspended small targets on wall or suspended

Elementary Stage / Able

- *Place foot markers on floor to indicate opposition, the following progressions are all from a standing position
- 10. Overhand throw without a ball to teacher/target (opposition, medium level, swing)
- 11. Overhand throw with small ball to a teacher/target (opposition, medium level, swing)
- 12. Overhand throw to target with 1 hand using strong force
- 13. Overhand throw to target with 1 hand using light force
- 14. Overhand throw to target with 1 hand at different

Mature Stage / Competent

****When throwing to partners, mature catching** patterns are pre-requisite skills

20. Throw to a stationary partner varying distances

- 21. Throw to a stationary partner for accuracy (limit steps taken by catcher)
- 22. Throw to a partner who is moving laterally
- 23. Throw to a partner who is moving towards you
- 24. Throw to a partner who is moving away from you
- 25. Throw to a partner standing stationary while you (person throwing) moves laterally
- 26. Throw to a partner standing stationary while you (person throwing) move towards target

- 7. Same as #6 but varying distances
- 8. Kneeling, overhand throw, using light objects objects to throw to small targets on wall or suspended
- 9. Same as #8 but varying distances

- 18. Same as #17 but varying distances
- ** Remove foot markers and introduce step in opposition and rotate torso
- 19. Overhand throw with step in opposition to targets varying distance to the target and size of target
- 27. Throw to a partner standing stationary while you (person throwing) move away from target (throw while walking backward)
- 28. Throw while you and a partner are moving the same way (laterally, towards and away from each other)
- 29. Throw while moving in opposite directions
- 30. Combine different manipulative skills (throwing & catching) in small sided games

Difficulties to watch for ¹								
If	Then							
Children are not standing sideways to target	They should straddle a line so that the shoulder opposite the throwing hand faces the target							
They take object upwards in preparation to throw	They should make a downward circle and take object behind the head							
Children are not keeping eyes on target	Partner hold flashcards with numbers or letters as thrower goes through action without throwing							
There is no opposition	Partner can hold the object to be thrown behind the thrower so that the thrower has to reach behind							
Small step in opposition	Place skipping rope a bit further and coach them to step bigger							
Rotate trunk and hips in block formation	Lead them into how to isolate the hip first, next rotate shoulders							
Ending throw with throwing hand pointing	Throw the object and touch outside of knee opposite the throwing arm							

References:

- PHE Canada (2011). Fundamental movement skills: An educator's guide to teaching fundamental movement skills.
- 2.

4. Baumgarten, S. & Langton, T. (2006). *Elementary Physical Education: Building a Solid*

References Continued:

Wovement Foundation. Stipes Publishing L.L.C.: Champaign, IL. 3.



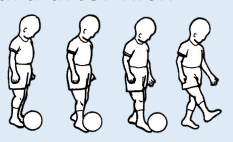
20

Manipulative: Kicking

	Performance	Indicators/Tea	aching cues ¹	Instructional	/ideo QR ⁵		Literacy			
	cuses eyes on target – "E	• •			■彩549		kick	inside	tap	
• Be	Steps beside the ball with non-kicking foot – "Plant foot" Bends body at waist, initiates kick from hip – "Lean in" Soft low foot									
	 Bends kicking leg (knee over ball) to contact with shoelaces – "shoelaces" Swings arms in opposition to kicking foot – "swing" 								high	
	 Follows through with kicking leg pointing to target – "swing through" 							plant	target	
	Stages of Motor Development ³									
製掘	Stage 1		Stage 2		Stage 3			Stage 4		

Stationary Push Little/no leg windup / Stationary position / Foot "pushes" ball / Step backward after kick

Initial Stage



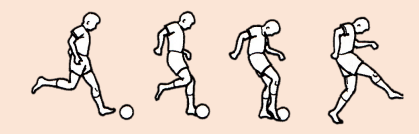
Elementary Stages Stationary Leg swing Leg windup to the rear Foot travels in a low arc Stationary position Arm/leg opposition Opposition of arms and legs through

Moving approach Forward or sideward step on follow-



Leap-kick-hop

Rapid approach Backward trunk lean during windup Leap before kick / Hop after kick



Pre or Post Assessment

Directions²: Run and kick a stationary ball for 20 feet to a wall

Students (example n=20)

								Stu	uent	s (ex	amp	ie ii–	20)							
Performance Indicators ¹	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Focuses eyes on target																				
Steps beside the ball with non-kicking foot																				
Bends body at waist, initiates kick from hip																				
Bends kicking leg (knee over ball) to contact with shoelaces																				
Swings arms in opposition to kicking foot																				
Follows through with kicking leg pointing to target																				
Total # of Performance indicators met																				
Developmentally Appropriate Progressions ^{3,4}																				
I: Initial / Emerging: Limited indicators visible in any context																				
E: Elementary / Able: Some indicators in closed contexts																				
M: Mature / Competent: All indicators in closed contexts																				

Developmentally Appropriate Progre	essions
---	---------

Initial Stage / Emerging	Initial Stage / Emerging Elementary Stage / Able						
1. Check ability to balance and walk-	Introduce stepping to the side of the ball with the non-	24. Run and kick a slow moving ball					
complete those progressions if needed	kicking foot "plant foot"	25. Run and kick a slow moving ball as far as					
2. Hold onto wall and do a continuous kicking	11. Kick stationary ball to the wall (hint: to prevent ball	you can					
motion	rolling, place ball on bean bag)	26. Run and kick a slow moving ball at a large					
3. Hold onto wall and do a big leg swing with	12. Kick stationary ball at wall as hard as you can (force)	target and then a small target					
no knee bend	13. Kick a stationary ball lightly (force) to a partner	27. Run and kick a slow moving ball to a					
Note : An "Easy ball" is a tethered ball	14. Kick a stationary ball to a target varying distance from	partner while walking (passing)					
suspended at different heights	target	28. Run and kick the ball so it stays on the					
4. Hold onto wall/chair and kick an "easy	15. Kick a stationary ball to a target varying angles to target	ground					
ball" or stationary ball	16. Kick a stationary ball to a target varying parts of the foot	29. Run and kick the ball high to a partner					
5. Stand and kick an "easy ball" or stationary	17. Kick a stationary ball to a target varying directions to the	30. Kick while you and a partner are moving					
ball	target	the same way (laterally, towards and away					

- 6. Stand and kick an "easy ball" or stationary ball softly
- 7. Stand and kick an "easy ball" or stationary ball as hard as you can
- 8. Use a sticker to mark where the nonkicking foot should go and have them kick the stationary ball with their other foot
- Have student lean slightly forward while 9. kicking a stationary ball
- 10. Have student step forward after they kick with their kicking foot.

- 18. Kick a stationary ball with different levels (low, medium, high)
- 19. Kick a stationary ball, using a backswing and follow through to partner who will trap the ball
- 20. Run and kick a stationary ball at the wall
- 21. Repeat #12-18 with a running approach
- 22. In the approach, encourage an extended step (leap) before planting foot and then kick (with no ball) to increase force
- 23. Have student approach with leap and then kick with a stationary ball
- from each other)
- 31. Kick while moving in opposite directions
- 32. Dribble (light taps) slowly and then kick the ball at a large target and then a small one
- 33. Dribble quickly and then kick the ball at target (vary size of target)
- 34. Play a small sided game that includes running, kicking and dribbling.
- 35. When ready, complete #24-33 using nonpreferred foot

Difficulties to watch for ¹							
If	Then						
There is limited back swing	Without using ball, practice full-range leg swing with kicking leg						
Non-kicking foot is not planted next to ball	Place a mark where child should place their foot						
Instep of foot does not contact ball below center	Make a mark on the ball to show the point of contact						
Kicking foot does not follow through	Without ball, coach the child to swing through with kicking leg to touch fingers of outstretch opposite arm						

References:

- PHE Canada (2011). Fundamental movement skills: An educator's guide to teaching fundamental movement skills. 1.
- Ulrich, D. (2000). *Test of Gross Motor Development*, 2nd ed. (TGMD-2) Assessment protocol 2.
- Gallahue, D., Ozmun, J., & Goodway, J. (2007). Understanding motor development: Infant, children, adolescents, adults (7th ed.). McGraw Hill: New York, NY. 5. Poster created by Drs. Helena Baert & Matthew Madden, SUNY Cortland, 2016 3.

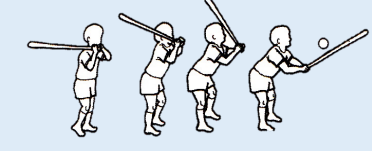
References Continued:



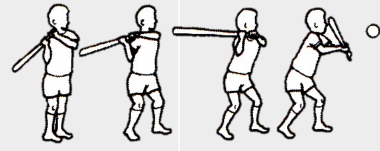
Manipulative: 2-Handed Striking

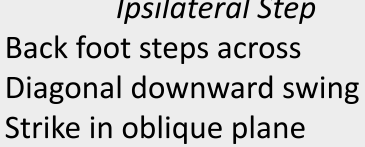
	Performance Indica	Instructio	nal Video	QR ⁵	Literacy							
	Eyes focused on object being strue					strike	light	hard				
•	Stands side on to target- "Stand S	Sideways"		新た日			C					
	Displays preparatory backswing- '	•		9-11-12		hit	turn	rotate				
•	Hip and shoulder rotation during s	swing – " Rotate"		4023								
•	Transfers weight from back to fror	nt foot – " Back to Front"		A 70A		swing	front	back				
•	Follows through along swinging pa	ath – " Follow Through"		neo e vice		0						
	Stages of Motor Development ³											
影	Stage 1	Stage 2	Stage 3			Stag	ge 4					
	Initial Stage Elementary S		tary Stages			Mature	e Stage					
	Chop Strike	Pushing	Ipsilateral S	Step		Contralateral Step						
"Ch	op" Strike-bat / Feet Stationary	Horizontal push/swing	Back foot steps acro	oss (Contralater	eral step / Segmented body rotation /						
Tru	nk faces tossed hall / No trunk	Feet stationary/stenning	Diagonal downwar	agonal downward swing Wrist rollover on follow-through / Weig								

Irunk faces tossed ball / No trunk rotation / Elbows fully flexed Force comes from extension of flexed joints in a downward plane



Feet stationary/stepping Weight shift to front foot before striking / Combined trunk and hip rotation (block rotation)





Wrist rollover on follow-through / Weight shifts to back foot / Weight shift occurs while object is still moving backwards / Striking in a long, full arc in horizontal plane / Weight shifts to front foot on contact



Pre or Post Assessment

FIE UI FUST ASSESSMENT																				
Directions²: Hit 4' ball off batting tee. Tell child to hit hard								Stu	dent	s (exa	amp	le n=	20)							
Performance Indicators ¹	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Eyes focused on object being struck																				
Stands side on to target																				
Displays preparatory backswing																				
Hip and shoulder rotation during swing																				
Transfers weight from back to front foot																				
Follows through along swinging path																				
Total # of Performance indicators met																				
Developmentally Appropriate Progressions ^{3,4}																				
I: Initial / Emerging: Limited indicators visible in any context																				
E: Elementary / Able: Some indicators in closed contexts																				
M: Mature / Competent: All indicators in closed contexts																				

Developmentally Appropriate Progressions

Initial Stage / Emerging

Elementary Stage / Able

Mature Stage / Competent

- Strike light object upward with different body parts 1.
- Strike light object forward with different body parts 2.
- Strike balloon up in the air with hand 3.
- Strike "easy ball" (tethered ball) with hand forward 4.
- Strike easy ball with a light paddle 5.
- 6. Strike balloon with a light paddle varying force, levels, and directions
- 7. Strike balloon forward towards a wall with hand

Reminder: use markers to indicate sideways foot placement to the tee

- 11. Strike stationary easy ball with large foam bat
- 12. Strike ball off tee as hard as possible
- 13. Stickers on the floor for body position
- 14. Strike ball off tee as hard as possible
- 15. Add additional sticker for front foot step
- 16. Add noodles to the tee for level swing path
- 21. Strike tossed ball from mature thrower varying the speed of the ball
- 22. Strike tossed ball as hard as possible for distance
- 23. Strike tossed ball under more control to different locations
- 24. Strike tossed ball and run to a cone
- 25. Redo #22 and 23 using varying the speed

- (teacher assisted)
- 8. Show students how to hold balloon and stand to the 18. Strike off tee to different targets placed side to side to strike to the wall

***use stickers for foot placement to show

perpendicular stance "sideways" 9. Hit "easy ball" coming toward you with hand 10. With a pool noodle, strike the easy ball

17. Strike off tee to different size targets

- side so students must change their body position
- 19. Strike softly tossed large ball from a mature thrower about swinging at a horizontal plane 20. Same as #19 but decrease the size of the ball

of the throw

26. Combine striking, fielding, running, throwing and catching in small sided games

Difficulties to watch for ¹										
If	Then									
They do not watch the incoming object	Ask them to watch an X marked on ball, use bright colored ball									
They are not opening up when preparing to strike	They should stand in ready position facing the object, then turn sideways with arms apart									
They strike the object outside the hitting zone	Place ball on large cone or tee; children practice hitting ball off tee – make sure they open up									
They are not transferring weight	Practice opening up with weight on back foot and striking motion when shifting to front foot. Without bat or ball, have students say back / front									
They have trouble striking ball in air	Allow a bounce before you strike									
They have trouble striking small objects	Practice with balloons, then progress to smaller balls									
They are having an easy time striking with hands	Allow practice with paddle bat; start with popping object up and letting it bounce between strike									

References:

- PHE Canada (2011). Fundamental movement skills: An educator's guide to teaching fundamental movement skills. 1.
- Ulrich, D. (2000). Test of Gross Motor Development, 2nd ed. (TGMD-2) Assessment protocol 2.

Gallahue, D., Ozmun, J., & Goodway, J. (2007). Understanding motor development: Infant, children, adolescents, adults (7th ed.). McGraw Hill: New York, NY. 5. Poster created by Drs. Helena Baert & Matthew Madden, SUNY Cortland, 2016 3.

References Continued:



Manipulative: Dribbling

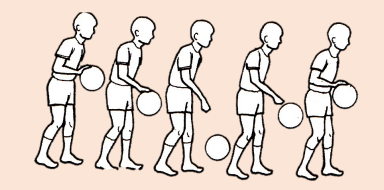
Performance Indicators/Teaching cues¹

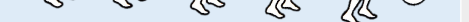
- Eyes focused forward "look ahead"
- Initiates ball contact with fingertips- "5 fingers"
- Bends and straightens wrist and elbow to push the ball- "yo-yo"
- Hips and knees flexed slightly during dribbling "bend and lean slightly"
- Dribble in front and to the side of the body- "opposite foot forward"
- Performs a rhythmical series of controlled dribbles- "wave to the ball"

Instructional Video QR⁵

Literacy										
dribble	bounce	fingers								
eyes	ball	уо-уо								
slow	fast	wave								
high	low	ready								

Stages of Motor Development³ Stage 1 Stage 2 Stage 3 Stage 4 **Initial Stage Elementary Stages Mature Stage** Controlled dribble Palms facing Flat bounce Flex wrist Ball held with both hands Wrist flexes and extends Ball held with both hands, one on top, Feet in narrow stance, opposite foot Hands placed on side of ball, palms one near bottom Ready position, more steady forward facing each other / Downward trust Slight forward lean More consistent dribbles Slight forward trunk lean with both arms / Ball contacts Downward trust, force inconsistent Ball waist high surface close to body, may contact Watches ball Ball pushed, fingers used foot / Great variation in height of Palm hits ball Visual monitoring unnecessary bounce / Repeated ball catch Limited control of ball Controlled dribbling





pattern



Pre	Pre or Post Assessment																			
Directions²: Playground ball for 3-5 year olds, basketball for 6-10. Dribble ball 4x without moving, repeat on other side								Stu	dent	s (ex	amp	ole n=	20)							
Performance Indicators ¹	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Focuses eyes forward																				
Initiates ball contact with fingertips																				
Bends and straightens wrist and elbow to push the ball																				
Hips and knees flexed slightly during dribbling																				
Dribble in front and to the side of the body																				
Performs a rhythmical series of controlled dribbles																				
Total # of Performance indicators met																				
Developmentally Appropriate Progressions ^{3,4}																				
I: Initial / Emerging: Limited indicators visible in any context																				
E: Elementary / Able: Some indicators in closed contexts																				
M: Mature / Competent: All indicators in closed contexts																				

Developmentally Appropriate Progressions

Initial Stage / Emerging

- Bounce and catch a ball with 2 hands
- Bounce the ball 2 times and catch with 2 2. hands
- Bounce a ball with 2 hands and catch with 3. 2 while sitting
- Bounce a balloon hung by a stocking with 4. two, one hand, fast, slow, light, and alternating hands and speed 5. "Mummywrap"- students move the ball around their body going from feet to neck as if they were wrapping up a mummy 6. Dribble a ball allowing as much time as you can between bounces 7. Dribble a ball as many times as you can until it stops
- **Elementary Stage / Able**
- 12. Dribble a ball consecutive while staying in self-space
- 13. Dribble the ball with your opposite foot forward across a line
- 14. Dribble the ball at knee level with opposite foot forward
- 15. Dribble the ball at waist level with opposite foot forward
- 16. Dribble the ball at shoulder height with opposite foot

Mature Stage / Competent

- 25. Dribble the ball in different pathways (straight, curved, zig zag) focusing on controlled dribbling with eyes forward
- 26. Dribble the lines of the basketball court
- 27. Dribble the ball from side to side using just your preferred hand
- 28. Dribble the ball from side to side using your non-preferred hand

- Dribble a ball without catching it 8.
- Dribble a ball in a hula hoop (big to small) 9.
- 10. Dribble a ball on one poly spot while catching it
- 11. Dribble a ball two times without catching the ball

- forward
- 17. Dribble the ball while flexing the wrist like a yo-yo encouraging a medium size dribble
- 18. Dribble the ball on one side of your body
- 19. Dribble the ball on the other side of your body
- 20. Dribble a ball while looking up at the teacher
- 21. Dribble the ball while walking forward
- 22. Dribble the ball while walking backwards
- 23. Dribble the ball alternating between walking forwards and backwards
- 24. While travelling, dribble the ball continuously at different levels alternating between high, middle, and low

29. Dribble the ball to the right and the left

- 30. Dribble the ball while sliding to the right and the left
- 31. Dribble the ball at a faster pace going forward to backward and right and left
- 32. "Globetrotters" Students will show off different tricks dribbling around their body, behind your back, between their legs, with music
- 33. Combining different skills like dribbling, throwing, catching, running in small sided games

4. Baumgarten, S. & Langton, T. (2006). *Elementary Physical Education: Building a Solid*

Movement Foundation. Stipes Publishing L.L.C.: Champaign, IL.

Difficulties to watch for ¹									
lf	Then								
They use slapping motion	Ask the child to imitate waving good-bye to the ball								
Looking at the ball while dribbling	While dribbling, have child follow a partner (follow the leader)								
Child uses pal in stead of fingers	While partner holds the ball from the bottom, child pushes ball with finger pads								

References Continued:

References:

- PHE Canada (2011). Fundamental movement skills: An educator's guide to teaching fundamental movement skills. 1.
- Ulrich, D. (2000). *Test of Gross Motor Development*, 2nd ed. (TGMD-2) Assessment protocol 2.

Poster created by Drs. Helena Baert & Matthew Madden, SUNY Cortland, 2016 Gallahue, D., Ozmun, J., & Goodway, J. (2007). Understanding motor development: Infant, children, adolescents, adults (7th ed.). McGraw Hill: New York, NY. 5. 3.

