

## FURTADO-GALLAGHER CHILDREN OBSERVATIONAL MOVEMENT PATTERN ASSESSMENT SYSTEM

## LOCOMOTOR SUBSCALE

HOP | H. JUMP | SKIP | V. JUMP | GALLOP











Performance Criteria Level					
Was the hanging leg's knee bent 90 degrees or less, with a vertical thigh?	Υ	Y Did the hanging leg's foot swing across the support leg's line like a pendulum?	Y	4	
			N	3	
	N	Was the hanging leg held in front of the body?	N	2	
			Y	1	
Did the arms move forward & upward upon takeoff and downward at landing?	Υ	Did the hands exceed the height of the head at liftoff?	Y	4	
			N	3	
	N.	Was the takeoff/landing executed on one foot?	N	2	
	N		Y	1	
Did the arms move rhythmically in opposition to the legs?	Υ	Was there a low vertical lift on hop?	Y	4	
			N	3	
	N	Is there a break in the rhythm caused by a double hop or step?	N	2	
			Y	1	
Did the arms move backward during preparation?	Υ	Did one arm reach upward at the flight's peak while the other swung downward?	Y	4	
			N	3	
	N	Was the takeoff/landing executed on one foot?	N	2	
			Y	1	
Was the action smooth (not choppy) and performed at a moderate speed?	Υ	Did the arms move in unison, upward during takeoff and downward during landing?	Y	4	
			N	3	
	N	Did the trailing foot land in front of the leading foot?	N	2	
	14		Υ	1	

## **MANIPULATIVE SUBSCALE**

THROW | KICK | DRIBBLE | CATCH | STRIKE











Performance Criteria Level						
Did the trunk rotate to the side of the throw during preparation?	Y	Was there a long step opposite the throwing arm?	Y	4		
	N	Did the child fail to step forward?	N	2		
Did the child take a long stride/leap before ball contact?	γ	Did the placement	Y	4		
		following ball contact?	N N	3 2		
	N	Did the child fail to step toward the ball?	Υ	1		
Did the ball bounce in front/outside of the preferred foot?	Y	Was the child able to keep control without using vision?	Y N	3		
	N	Did the child ever lose total control of the ball?	N Y	2		
Was the ball caught using only hands without touching any other body part?	Υ	Did the hands move well-timed and synchronized while	Y	4		
		catching the ball?  Did the child trap the	N N	3 2		
	N	ball against the chest?  Did the body weight	Υ	1		
Did the swing follow a full arc in a horizontal plane?	Υ	shift from one leg to the other during movement?	Y N	3		
	N	Was the bat's motion on a downward plane from back to front?	N Y	2		

<sup>\*</sup>A behavior is present (answering YES) if observed in at least two of the three trials.