Locomotor	4.1.1.1	Non-locomotor	4.1.2.1
Use various locomotor skills in		Maintain balance on different bases of	
educational games, educationa	al dance,	support combining levels an	nd shapes on
and educational gymnastics.		an apparatus. For example:	balance
		beam, dome cones, steppin	g stones,
		mats, balance ball, aerobic s	step benches.
Locomotor	4.1.1.2	Non-locomotor	4.1.2.2
Jump and land in the horizontal plane		Transfer weight from feet to	o hands
using spring-and-step take-off	•	varying speed and using larg	
as used in educational games, educational		For example: mule kick, han	
dance, and educational gymnastics.		cartwheel.	
Locomotor	4.1.1.3	Non-locomotor	4.1.2.3
		Danfanna nallina aranantafan	
Jump and land in the vertical plane using		Perform rolling as part of ar	
spring step take-off and landing as used in		gymnastic sequence, with fl	=
educational games, educational dance,		balanced transition into and	out of rolls.
and educational gymnastics.			







Locomotor	4.1.1.4	Non-locomotor	4.1.2.4
Combine and sequence locomotor and non-locomotor skills transitioning from one skill to another smoothly without hesitation and with correct response to various rhythms.		Perform non-locomotor skills as the body moves into and out of balances on apparatus.	
Non-locomotor	4.1.2.5	Manipulative	4.1.3.4
Combine balances, non-locomotor skills, locomotor skills and movement concepts (levels, shapes, extensions, pathways, force, time, and flow) to perform an educational dance and an educational gymnastic sequence with a partner.		Catch a thrown ball, above the head, at chest or waist level and below the waist, in practice tasks.	
Manipulative	4.1.3.1	Manipulative	4.1.3.5
Roll and throw underhand with accuracy in practice tasks.		Dribble with both the prefer preferred hand while traveling general space, increasing and speed in practice tasks.	ng through







Manipulative	4.1.3.2	Manipulative	4.1.3.6
Throw overhand within a task that requires force for distance, demonstrating four of the five critical elements of a maturing pattern, in closed environments.		decreasing speed in practice tasks.	
Manipulative	4.1.3.3	Manipulative	4.1.3.7
Throw overhand with accur moving target.	acy to a	Pass and receive a ball wirpractice tasks.	th the feet in
Manipulative 4.1.3.8		Manipulative	4.1.3.12
Dribble with hands or feet i with other skills, while cont and the body in practice tas example: passing, receiving	rolling the ball sks. For	Volley using a two-hand continuous in practice tasks.	overhead pattern







Manipulative	4.1.3.9	Manipulative	4.1.3.13
Kick a moving ball along the ground and in the air demonstrating in practice tasks.		Strike using a short-handled implement in practice tasks.	
Manipulative	4.1.3.10	Manipulative	4.1.3.14
Punt contacting the ball with shoelaces or top of the foot.		Strike using a long-handled implement in practice tasks.	
Manipulative	4.1.3.11	Manipulative	4.1.3.15
Volley underhand in practice tasks.		Combine traveling with the manipulative skills of dribbling, throwing, catching and striking in practice tasks.	
Manipulative	4.1.3.16	Manipulative	4.1.3.17
Combine jump rope skills to perform a routine using either a short or long rope.		Enter, jump continuously, an rope with teacher- assisted to	







Movement concepts, principles and		Movement concepts, principles and	
knowledge	4.2.1.1	knowledge	4.2.1.5
Apply the space awareness concerdirections, pathways, levels and extensions in practice tasks and educational dance or educational gymnastics.	ots of	Apply offensive and defensive tact net and wall game practice tasks.	ics in
Movement concepts, principles an	ıd	Movement concepts, principles an	d
knowledge	4.2.1.2	knowledge	4.2.1.6
Apply the relationship awareness		Apply distance and direction tactic	s in
concepts in practice tasks and edu	cational	target game practice tasks.	
dance or educational gymnastics.			
Movement concepts, principles an	ıd		
knowledge	4.2.1.3		
Travel using varying degrees of flo example: bound, free.	w. For		
Movement concepts, principles an knowledge	d 4.2.1.4		
Apply offensive and defensive tact chasing and fleeing practice tasks.	ics in		







Physical Activity and Knowledge 4.3.1.1	Assessment and Program Planning 4.3.4.1
Chart and analyze personal participation in physical activity outside of physical education class, and compare it to the physical activity recommendations.	Describe pre- and post-fitness assessment results, making connections to the health-related fitness components and the recommendations for good health.
Engages in Physical Activity 4.3.2.	Nutrition 4.3.5.1
Actively participates in practice tasks	Explain the importance of hydration and
without teacher prompting.	hydration choices relative to physical
	activity participation.
Fitness Knowledge 4.3.3.	1
Identify the components of the F.I.T.T.	
principle for cardiorespiratory fitness.	
Fitness Knowledge 4.3.3.2	
Identify the components of the F.I.T.T. principle for muscular endurance, muscular strength, and flexibility.	







Personal Responsibility	4.4.1.1	Safety 4.4.5.1 Move safely in practice tasks, educational
Reflect on personal behaviors in physical activity and identify impact on self and others.		dance, and educational gymnastics.
Feedback	4.4.2.1	
Give and receive feedback respectand from peers.	tfully to	
Working with others	4.4.3.1	
Reflect on personal behaviors wit	thin	
group physical activities and identify the		
impact on others.		
Rules and Etiquette	4.4.4.1	
Follow rules and etiquette in practasks, educational dance, and educational dance, and educations.		







Health	4.5.1.1	
Recognize the relationship between participation in physical activity ar impact on mental-emotional health physical health, social health, and cognitive health.	nd its	
Challenge	4.5.2.1	
Rate various physical activities according to personal levels of challenge.		
Self-expression and enjoyment 4	.5.3.1	
Describe and provide examples of how participation in personally enjoyable physical activities allows for self-expression and social interaction.		





