

PHYSICAL EDUCATION LESSON PLAN TERM 1 WEEK 7

Name:					Age Group: 13-15 years old
	all Level 3-4 (Obje e: Throw and Cato	-			Lesson No: 9, 10
Class:	Class Size:	Venue: Hall / Basketball Court	Duration: 1 hr	Equipment Required: Basketballs, equipment required for circuit training	Date:

Lesson Objectives:	Psychomotor	Throw and catch a ball cooperatively with a partner while moving over a distance of 3m
	Cognitive	
	Affective	Demonstrate self-determination and motivation to participate

Assumptions on Student Learning:	Jdent	



Task No.	Objective	Activity	Teaching Cues	Routines and Organisation	Practice Time
Start: E	nsure students are feel	ing well, reminders to mask-off o	during lesson, go through lesson schedule		I
1.	 Increase core temperature to prepare body for exercise Increase blood flow to muscles 	 Dynamic Warm Up Run 5 rounds around perimeter of basketball court 		 <u>Dynamic Warm Up</u> Jog on the spot Arm rotations (front and back) Torso rotations High knees Calf raises 	10 mins
Transit	ion 1: Water break				
2.	 Engage upper and lower body muscles Build strength, muscular and cardiovascular endurance 	Circuit Training (30 seconds each station) Students will complete each station consecutively before rest • Shuttle run • Modified front raises (with stick) • Battle rope (level 1) • Hammer curl (with 1 dumbbell)	 Students will run the width of the basketball court 4 times 	Width of basketball court	15 mins



Task No.	Objective	Activity	Teaching Cues	Routines and Organisation	Practice Time
			 Modified front raises (with stick) Hold the stick with a pronated grip Stand straight with legs hip-width apart Push chest out and shoulders backward Slowly lift the stick up to shoulder level. Keep arms straight or elbows slightly bent Lower arms to starting position 		
			 <u>Battle rope level 1</u> Bilateral waves Start with feet hip-width apart Hold 1 rope in each hand Bend knees slightly, bring shoulders back Swing both ropes up to just below shoulder height at the same time, then swing them back down 		



Task No.	Objective	Activity	Teaching Cues	Routines and Organisation	Practice Time
Transiti	on 2: Water break		 Hammer curl (with 1 dumbbell) Hold a dumbbell with both hands Stand straight with legs hip-width apart Bend at the elbow, lifting the lower arms to pull the weight towards the shoulders Upper arms should be stationary, elbows should be close to the body Lower the weight to the starting position 		
Transitio	on 2: Water break				
3.	Throw and catch a ball cooperatively with a partner while moving over a distance of 3m	 <u>Group Work Drills</u> Divide the students into groups of 3 Each group will have a basketball 	 Set up the drill area (as illustrated in the diagram) Student A will start at the central line Student A will throw the ball to student B (red arrow) and run towards the 3-point line (blue arrow) Student B will throw the ball to the student running to the 3-point line After catching the ball, student A will throw the ball to student C (red arrow) and run to the 1-point line 	Student C Student A Start point	30 mins



		 Student A will then do the same towards the direction that he came from, to end the drill at the end point 	Student A End point	
3: Water break				
 To return the muscles trained to their original resting length Prevent injury and reduce lactic acid buildup 	Static Cool Down		Static Cool DownNeck stretchDeltoid stretchTricep stretchSide stretchQuadricep stretchCalf stretch	5 mins
•	To return the muscles trained to their original resting length Prevent injury and reduce lactic acid build- up	 To return the muscles trained to their original resting length Prevent injury and reduce lactic acid build-up Static Cool Down 	3: Water break To return the muscles trained to their original resting length Prevent injury and reduce lactic acid build-	from, to end the drill at the end point from, to end the drill at the end point from, to end the drill at the end point static Cool Down 3: Water break To return the muscles trained to their original resting length Prevent injury and reduce lactic acid build- up lactic acid build- up



<u>Reflections (Choose 1 aspect of the lesson to reflect on – positive or negative one. It can be written in point form – not more than 1 page)</u>

- 1. What happened? (What did my students do? What did I do?)
- 2. Why? (Why did I think things happened this way? Why did I choose to act the way I did?)
- 3. So what? (What have I learnt from this?)
- 4. Now what? (What do I want to remember to think about in a similar situation? How do I want to act in future?)