### **Soccer Skills**

### 4 Weeks

	Objectives		Methods		Resources		Assessment
The 1.	e students will define basic soccer terms. differentiate		Demonstration Hands on activities Role Play Visual aids		Official Soccer Rule Book Soccer Balls Cones	1 1 1	Skills test Question and answer session Student
2.	between offense and defense positions.	-	Lecture	- - -	Bowling Pins Dry erase board Teacher made	-	participation Student's ability to work as a team
3.	demonstrate kicking, trapping, and dribbling.				activity sheets		member
4.	participate successfully in a game.						
5.	exemplify knowledge of the basic rules.						

## T Ball

## 3 Weeks

Objectives	Methods	Resources	Assessment
The students will	- Lecture	- Soft-T Softball	- Base running drills
1. run bases in the	- Demonstration	- Batting tee	- Student
correct sequence.	- Hands on activities	- Bases	participation
2. identify basic rules.	- Peer assisting	- Bats	- Student conduct
3. define basic terms.	- Visual aids	- Dry erase board	- Throwing, catching,
4. throw a <i>Soft-T</i>			and batting drills
softball 20 feet.			- Skill assessment
5. strike a stationary			test
ball off of a tee.			
6. catch a Soft-T			
softball with two			
hands.			
7. participate in a			
T ball game with			
basic skills,			
knowledge, and			
understanding of			
the rules.			
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# Parachute Play

### 1 week

Objectives	Methods	Resources	Assessment
The students will  1. demonstrate the proper grip-hold on the parachute.  2. execute proper form of the basic skills.  3. name and perform basic routines to music	<ul> <li>Discussion</li> <li>Hands on activity</li> <li>Demonstration of various skills</li> </ul>	<ul> <li>Parachute</li> <li>Audio tape     'Parachute Play'</li> <li>Teacher made     activity sheets</li> </ul>	<ul> <li>Observation of participation</li> <li>Observation of skills</li> </ul>

## **Presidential Fitness Challenge**

#### 2 Weeks

# 1.1, 1.2, 1.4, 1.5, 1.6

Objectives	Methods	Resources	Assessment
The students will  1. explain the importance of the President's Fitness Program.  2. identify the events involved.  3. perform the events successfully.	- Discussion - Demonstration - Talk the students through practice trials	<ul> <li>'Presidential Fitness Booklet'</li> <li>Cones</li> <li>Pull up bar</li> <li>Stop watch</li> <li>Individual fitness logs.</li> <li>Blocks</li> <li>V-sit marker</li> <li>Tape measure</li> </ul>	- Skills test - Time test

### **Gross Motor Skills**

#### 3 Weeks

## PE 1.1, 1.2, 1.4, 1.5, 1.6

	Objectives		Methods		Resources		Assessment
The	e students will	-	Lecture	-	Cones	-	Skill tests
1.	demonstrate the	-	Demonstration	-	Ropes	-	Drills
	vertical jump with	-	Hands on Activities	-	Balls	-	Student observation
	feet together,			-	Teacher made	-	Student
	forward jumps, and				activity sheets		participation
	the standing broad						
	jump.						
2.	jump successfully						
	over a stationary						
	object.						
3.	hop on one foot in						
	place and traveling						
	forward.						
4.	travel by skipping,						
	galloping, and						
	sliding.						
5.	differentiate						
	between forward,						
	backward, right,						
	left, inside, and						
	outside.						

#### **Team Activities**

#### 4 Weeks

	Objectives		Methods		Resources		Assessment
The	e students will	-	Discuss	-	Activity sheets from	-	Student
1.	exemplify	-	Demonstrate		Movement and		participation
	teamwork.	-	Hands on activities		<u>Games</u>	-	Skills test
2.	respond	-	Visual aids	-	Teacher made	-	Sportsmanship
	appropriately to				lesson plans	-	Student observation
	opposing conflict.			-	Balls		
3.	demonstrate various			-	Hockey sticks		
	team games.			-	Goals		
4.	perform according			-	Cones		
	to the rules of that			-	Discs		
	particular game.			-	Ropes		
5.	hold a hockey stick			-	Rings		
	correctly.			-	Bases		
6.	make a goal using a						
	hockey stick from						
	15 feet.						
7.	dribble a basketball						
	with one hand while						
	standing in one						
	position.						
8.	pass a basketball to						
	another player using						
	the overhead pass						
	or bounce pass.						
9.	roll a ball hitting a						
	target 15 feet away.						

## **Manipulative Activities**

#### 4 Weeks

### Aerobics

### 2 Weeks

## PE 1.1, 1.2, 1.3, 1.4, 1.5, 1.6

Oł	ojectives	Methods	Resources		Assessment
-	e students will list the major parts of the body involved in aerobic activity. locate their pulse increase their cardiovascular and respiratory endurance.	 Audio visuals Demonstration Discussion Hands on activities	 Teacher made activity sheets Audio tapes of various music Jump ropes Balls Cones Scooters Mini trampoline Stop watch	-	Class participation Question and answer session Students overall improvement in endurance measured by time
<ul><li>4.</li><li>5.</li><li>6.</li></ul>	identify basic healthy lifestyle habits. accomplish a one mile walk/run. maintain an aerobic activity for twenty minutes.		Stop mater		
7.	identify the three parts of a workout.				

## Walking & Running

### 2 Weeks

jectives		Methods		Resources		Assessment
e students will	-	Visual aids	-	Cones	-	Timed tests
demonstrate proper	-	Lecture	-	Stop watch	-	Observation during
foot placement,	-	Demonstration	-	Diagrams of proper		activities
posture, and arm				foot placement	-	Participation
swing.			-	Bases	-	Students' effort put
identify the basic						forth for
parts of the foot and						improvements made
leg.						
improve their						
individual speed						
and endurance.						
practice proper						
breathing						
techniques.						
be knowledgeable						
of basic warm up						
stretches						
	e students will demonstrate proper foot placement, posture, and arm swing. identify the basic parts of the foot and leg. improve their individual speed and endurance. practice proper breathing techniques. be knowledgeable of basic warm up	e students will demonstrate proper foot placement, posture, and arm swing. identify the basic parts of the foot and leg. improve their individual speed and endurance. practice proper breathing techniques. be knowledgeable of basic warm up	e students will demonstrate proper foot placement, posture, and arm swing. identify the basic parts of the foot and leg. improve their individual speed and endurance. practice proper breathing techniques. be knowledgeable of basic warm up	e students will demonstrate proper foot placement, posture, and arm swing. identify the basic parts of the foot and leg. improve their individual speed and endurance. practice proper breathing techniques. be knowledgeable of basic warm up	e students will demonstrate proper foot placement, posture, and arm swing. identify the basic parts of the foot and leg. improve their individual speed and endurance. practice proper breathing techniques. be knowledgeable of basic warm up	e students will - Visual aids - Cones - Stop watch - Demonstration - Diagrams of proper foot placement, posture, and arm swing Bases - Base

# **Eye Hand & Eye Foot Coordination**

### 3 Weeks

# 1.1, 1.2, 1.3, 1.4, 1.5, 1.6

Objectives Method	ls Resources	Assessment
The students will  1. perform basic eye hand coordination skills.  2. perform basic eye foot coordination skills.  3. catch large objects successfully.  4. toss objects using both or one hand.  5. kick stationary objects.  6. kick large moving objects.	- Balls - Hoops	- Observing students' progress - Verbal question and answer session - Student physical challenge drills

# **Cooperative Activities**

#### 3 Weeks

# 1.1, 1.2, 1.3, 1.6

Objectives	Methods	Resources	Assessment
The students will  1. relate to others.  2. exemplify positive socialization skills  3. interact well with their peers.  4. participate in group activities as a team member.  5. show forth a Christ like attitude	- Lecture - Discussion - Visual aides - Demonstration	- Worksheets by SportTime Games - Ropes - Balls - Rings - Beanbags - Discs - Hoops - Bowling pins - Cones	- Student participation - Observation of group activities - Question and answer session

## **Tumbling**

### 2 Weeks

# PE 1.1, 1.2, 1.4, 1.5, 1.6

Objectives	Methods	Resources	Assessment
The students will  1. demonstrate     balance and control     while transferring     weight to different     body parts.  2. execute the forward     roll smoothly  3. describe safety     precautions for the     learned stunts.  4. perform basic     stunts.	- Lecture - Demonstration - Hands on activities - Visual aids	- Mats - Balance beam - Balancing board - Tumbling posters - Mini tram	- Class observation - Class discussion - Verbal review of terms and procedures