Component 1 Health and Fitness													
Fitness, Healt	h, Exercise & Pe	Heath Fitness & Exercise			Fitness Testing								
Component	Definition Explanation		Exercise improves fitness, an increase in fitness			How Why							
	1999 I. 11	<i>'</i>	Are you fit enough to do your everyday tasks in your life? e.g.		will improve performance.			• Start of an exercise plan • Establish current fitness levels					
Fitness	'The ability to meet the demands of the environmer	, ,	n your life? e.g. ness needed to be a	Exercise improves health			• During the plan (monitor) • Identify strengths and weakness						
			to an office worker	• Physical - reducing the chance of CHD			 At the end of a programme (has it worked) Plan & set targets 						
<u>.</u>	A state of complete emotion	nal, and infirmity you	Not only are you free from disease and infirmity you are socially active, physically fit and have no emotional problems such as stress or anxiety		 Social - meet new friends 				 Check for improvements 				
Health	physical and social wellbeir and not merely the absence	ng active, physically			 Emotional – reduce stress and anxiety 			PARQ = Physical readiness questionnaire and is designed to identify any potential					
	disease and infirmity'	emotional proble							health problems				
	'A form of activity done to	Exercise can be	Exercise can be going to the gym to improve health such as losing weight, it could also be making you physically fitter such as improving										
Exercise	naintain and improve health	improve health s											
	physical fitness. It is not competitive sport'	physically fitter											
		, ,	your strength When taking a free kick did you hit		12 min 12 min Harvard step								
Performance	'How well a task is performe	d' the ball with fluency and accuracy,		12 min	12 min Ho cooper swim	rvard step	30m spr	print Sit & rea		Grip	Vertical		
		did you make mis		cooper run	cooper swim	test			agility ru	-	er jump		
Cardiovascular fitness	Muscular Endurance	Flexibility	Reaction Time	Power	Speed	Agili [.]	ty	Balance	Coordination	Body Composition	Strength		
ITTRESS	Endurance		TIME							Composition			
'The ability to	'The ability to			'Is the ability to	'The amount of	'Is the abi		'Is the ability to retain the body's					
exercise the entire body for long	exercise the	'The range of movement	'The time taken	do strength performances	time it takes to perform a	change position of the body quickly		centre of mass	'Is the ability to use two or more	'Is the relative ratio of fat mass	'The amount of force a muscle		
periods of time	voluntary muscles many times without	possible at a	to respond to a stimulus'	quickly'	particular action or	while maintaining		above the base of	body parts	to fat-free mass	can exert against		
without getting	getting tired	joint'	311110103	Power =	cover a particular	control of the		support'	together'	in the body'	a resistance'		
tireď				Strength × Speed	distance'	movement'		static or dynamic					
Explanation	Explanation	Explanation	Explanation	Explanation	Explanation	Explanation		Explanation	Explanation	Explanation	Explanation		
Performers who	Performers need	Performers need	Performers need	Performers need	Performers need	Performers need		Performers need	Performs need	A performer needs	Performers need		
exercise aerobically	good muscular endurance to be	good flexibility to be able to get	to react to a stimulus. A	power to improve	speed to get from	agility to change direction guickly.		balance so they don't fall over. E.g.	coordination when they are using two	to have the right body composition	Strength is sports that require the		
over a long period of time and need to	able to maintain a	into position	stimulus can	performance. Speed and strength are	one position to another. This may	This can be used to		in gymnastics when	body parts at the	for their sport. E.g.	need to create a		
maintain a high	high standard of performance	without getting	include: a ball, whistle, starters	needed in sports	be leg speed to run	evade opponents or move around the		performing a balance (static) or	same time. It can be used when aiming, or	a marathon runner needs to be light	large force. This can be lifting,		
quality of	throughout the	injured and to perform complex	gun, or an	where you throw	or arm speed when	court or pitch		travelling across the	striking/hitting a	and would have low	punching, tackling,		
performance	race/match	movements	opponent	jump kick and sprint	throwing or hitting	quickly		beam (dynamic)	ball	fat and low muscle	shooting		
Sports	Sports	Sports	Sports	Sports	Sports	Spor	ts	Sports	Sports	Sports	Sports		
Games players Long distance runners	Cyclist (legs) Boxing (punching)	Gymnasts Goal keepers	Sprinters Badminton players	Shot put Football (kicking)	Sprinting Badminton	Rugby side Tenni		Gymnastics Skiing	Tennis Archery	Marathon runner Sprinter	Weight lifting Rugby		
Long distance rowers	Swimmer (arms/legs)	Divers	Rugby players	High jump	Javelin thrower	Badminton		Hammer throw	Football	Sumo wrestler	Gymnastics		
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s se fall des an			*						A CANE				
Fitness Test	Fitness Test	Fitness Test	Fitness Test	Fitness Test	Fitness Test	Fitness Test		Fitness Test	Fitness Test	Fitnes Test	Fitness Test		
Cooper 12 min run	1-minute press ups												
Cooper 12 min swim Harvard step test	1-minute sit ups	Sit and reach	N/A	Vertical jump	30m sprint	Illinois agil	ity run	N/A	N/A	N/A	Grip dynamometer		