Component 1 Principles of Training			Component 1 Types of Training					
Principles of training: FIRSTOP			Types of Training					
Principle	Explanation	Application	Continuous	Fartlek	Circuit	Interval	Plyometric	Weight
	F = Frequency (how often)	I train 3 times per week	Training	Training	Training	Training	Training	Training
F.I.T.T	I = Intensity (how hard) T = Time (how long) T = Type of training	3 sets of 8 reps of 15kg I train for 60 minutes I use circuit training	Is aerobic Has no breaks or rest (20 min or	Form of continuous training Varies in pace and	Contains stations organised in a circuit they can be skill on	High intense exercise followed by periods of rest to recover	High Intensity Short duration Preases between sets	Form of interval training Involves reps and
Individual Needs	Everybody is different and has different needs. It is important to match training to the requirements of the individual	Ronaldo is a professional footballer he trains 5 days per week. John plays Sunday league football and trains once per week	more) Sub-maximal exercise Improves cardiovascular & muscular endurance	terrain Aerobic & Anaerobic Improves cardiovascular & muscular endurance	fitness based, aerobic or anaerobic Intensity is measure by circuits, time or repetitions	Usually anaerobic can be used in a variety of locations Improves speed but can improve strength and cardiavascular	(exercises) Involves jumping/bounding Improves power (speed & strength)	sets Weight provides the resistance Improves strength, power and muscular endurance
Reversibility	training, it can decline if you	caused by lack of training	Advantages	Advantages	Advantages	Advantages	Advantages	Advantages
Specificity	stop training raining must match the requirements of the activity so that the right muscles and body systems are adapted	or injury A sprinter should train for speed A rower should train using a rowing machine	No equipment or facilities Has many health benefits (CHD)	No equipment or facilities Change of pace can be more interesting	Variety of stations generates interest Can be skill or fitness Can easily be adapted	Can be used to improve health and fitness (aerobic & anaerobic) No equipment needed	Develops power quickly No equipment	Can target specific areas of the body Easily adapted for different fitness'
	To improve fitness, you should	not a treadmill	Disadvantages	Disadvantages	Disadvantages	Disadvantages	Disadvantages	Disadvantages
Thresholds of Training	train within your target zone. Your target zone will depend on the intensity of the activity Aerobic = 60 - 80% max HR	Running a 10k is an aerobic activity. You should therefore train in the aerobic training zone of 60 - 80% of the max	Boring No change of pace Can cause impact injuries	High intensity can be avoided A safe route may be hard to find	Equipment can be costly Can be time consuming to set up	Can be repetitive and boring Need to plan and keep track of sets	Can cause injury due to high intensity	Can cause injury with poor technique A spotter needed with free weights
	Anaerobic = 80 - 90% max HR	heart rate	Sports	Sports	Sports	Sports	Sports	Sports
Overtraining	Too much training can lead to injury and prevent improvement. Rest, duration of a session and the intensity are all important when training	Training everyday does not allow enough time for rest for recovery and adaptations	Marathon running cycling swimming	Fotball Rugby Netball	Can be adapted to suit all sports	Usually for speed It can be adapted to other sports	Basketball Long jump Hurdles	Weight lifting, rugby shot-put
Progressive Overload	Progressive overload is gradually increasing the amount of training so that fitness gains occur, but without the risk pf injury	Week 1 = run for 10 mins Week 2 run for 15 mins					21	
Thresholds of training			Aerobics	Bod	y Pump F	Pilates	Yoga	Spinning
Aerobic training zone = 60 - 80% of max HR			V. ( )@/ s	-	22.4			
Anaerobic training zone = 80 - 90% of <b>The Karvonen formula</b> Maximum Heart rate = 220 - Age								
Worked example			<ul> <li>Involves continuous</li> </ul>	s • Moderate t	o high • Exercis	ses done on a mat, • Exer	rcise done on a mat • C	ontinuous cycling to
John is 16 years old		activity between 30 - 60 intensity, lot minutes includes step and uses barbelly		ots of reps & uses re	sistance and • inclusion of the inclusion of the strength break br	iding relaxation & n	NUSIC	
His maximum heart rate = 204 bpm		aqua aerobics • Improves strengt		trength & • Improv	es flexibility, Imp	roves flexibility, e	ndurance &	
60% = 60 x 204 ÷ 100 = 122 bpm		• Improves Cardiovascular muscular endurance balance & strength balance & strength cardiovascular fitnes				ardiovascular fitness		

0 10 20 30 40 Age

80% = 80 x 204 ÷ 100 = 163 bpm

fitness