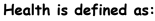
# Component 2 Physical, Emotional and Social Health, Fitness and Well-Being



A state of complete emotional, physical and social wellbeing and not merely the absence of disease.



Physical Health		
Benefits of regular exercise	Achieved health benefits	
Burns calories	Reduce chance of obesity	
Strengthens bones	Reduced chance of ostepororsis	
Reduces blood pressure and cholesterol	Reduced chance of stroke & CHD	
Negatiuve effects of training on physical health		
Over exertion can cause an increase in blood pressure which can lead to a heart attack or stroke		
Overuse injuries such as tennis elbow may prevent you from taking part in physical activity for several weeks		
Emotional Helath		
Benefits of regular exercise	Achieved health benefits	
Takes your mind off your problems	Releive stress	
Increases serotonin levels	Feel better and prevent depression	
Can be enjoyable and fun	Reduce boredom	
Can provide a challenge	Provide competition	
Can make you feel part of something	Can improve confidence & self esteem	
Can involve watching skilful performances	Aesthetic appreciation	
Negatiuve effects of training on emotional health		
An injury can lead to depression as they may not be able to train		
Sport can lead to frustraion, anxiety and anger if emotions are not controlled		
Social Health		

### Social Health

Regular exercise allows us to meet new people and make new triends	
Regular exercise allows us to meet and socialise with our current friends	
Regular exercise can imporve our cooperation skills	
Regular exercise can increase our social activities	
Social benefits may differ between age groups. A chhild may develop their soci	

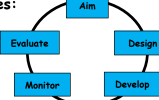
skills and an elderly person may prevent lonelyness from regular exercise

#### Negatiuve effects of training on social health

Some performers may spend too much time training and less time with their families. Thus could be due to an elite performer needing to train or someone obsessed with training

# A training programme requires:

- Planning (aims and design)
- Developing
- Monitoring
- Evaluating

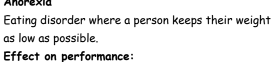


Aim	A clear aim is needed to ensure you know what you want to improve and you create a personal exercise programme (PEP)
Design	Once you have an aim you can plan your PEP using the various principles of training. E.g. Improve speed using interval training
Develop	Once you have started your PEP it can be developed as long as the aim is still the same. E.g. increase training by 10 minutes
Monitor	The PEP should be monitored so necessary adjustments can be made. E.g. if sessions are getting too easy increase the intensity
Evaluate	It is important the PEP is evaluated regularly. E.g. you may have met the initial aim in the first couple of weeks so you may set another aim

## Anorexia



Diet:



## Obesity

#### Effect on performance



# Work/Rest/Sleep Balance Level

Lack of sleep can lead to tiredness.

The Government recommends teenagers get 8 to 10 hours sleep per night.

Does your lifestyle prevent you from getting the right balance between work, rest and sleep?

## Activity level

The Government recommends that 5 - 18-year	
olds get one hour of exercise every day. four	
days doing cardiovascular, three days improving	
muscle and bone growth.	
Normality of the contract of a second second second	

Recap benefits of physical exercise on the: Cardiovascular, respiratory, muscular & skeletal System

Diet: Anorexia	Alcohol
Eating disorder where a person keeps their we as low as possible.	ht Negative effects on Negative effects on health performance
Effect on performance: Little energy, tired easily, very weak, poor fitm	<ul> <li>Heart failure</li> <li>Increase in blood pressure</li> <li>Increased weight</li> <li>Liver disease &amp; cancer</li> <li>Slower reaction times</li> <li>Less mobile due to excess weight</li> <li>Loss of coordination</li> <li>Loss of concentration</li> </ul>
Describes a person that is very overfat. Can le many health problems.	ad to Smoking
Effect on performance May prevent strenuous activity, tired easily, la	per ter manee
mobility, joint problems         Diseases caused by a lack of nutrier         Rickets - Vitamin D         Scurvy - Vitamin C         Osteoporosis - calcium	<ul> <li>Stroke</li> <li>Bronchitis</li> <li>Heart disease</li> <li>Blood clots</li> <li>Emphysema</li> <li>Lung cancer</li> <li>Causes</li> <li>breathlessness</li> <li>Reduces oxygen</li> <li>carrying capacity</li> <li>Smoking reduces the</li> <li>elasticity of the alveoli.</li> <li>Lung volume decreases</li> <li>so less oxygen can get to</li> </ul>
Government guidelines sate daily calorie intake should be Men 2500 calories Women 2000 calories	