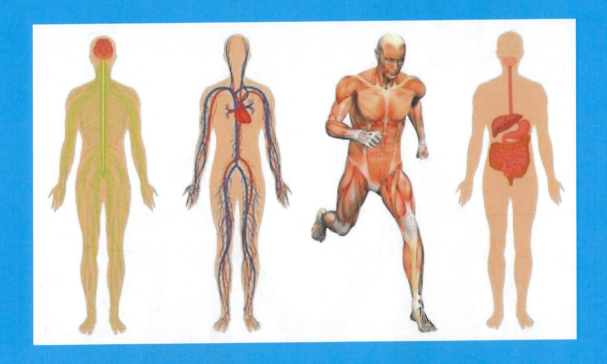
New College Pontefract

Summer Learning Tasks

BTEC Triple Sport (Y11 into Y12)

Complete all tasks in this booklet to fully prepare yourself for your new course in September.

This will be handed in during your first lesson.



Name:

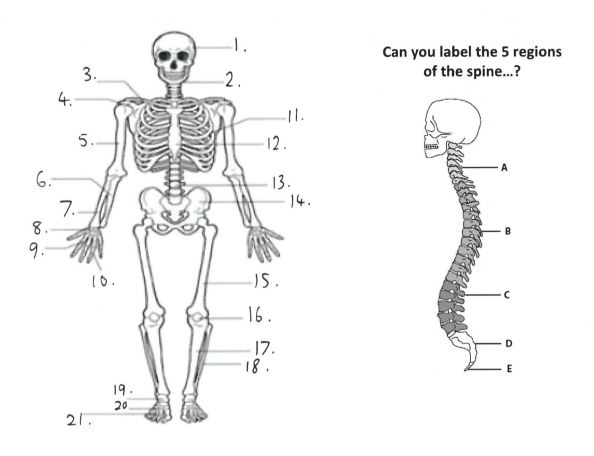


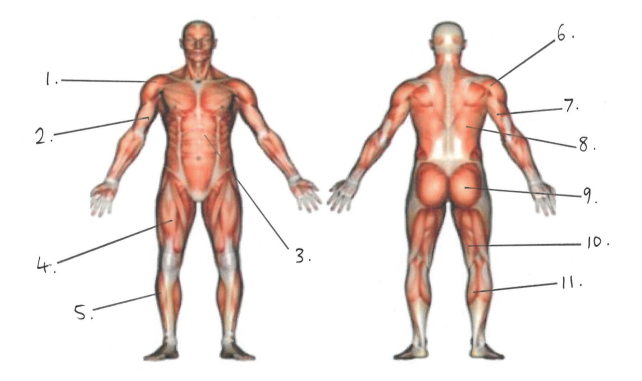


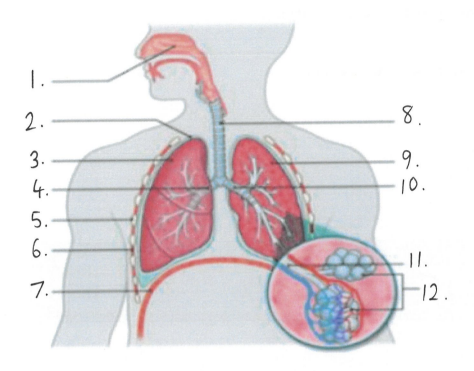


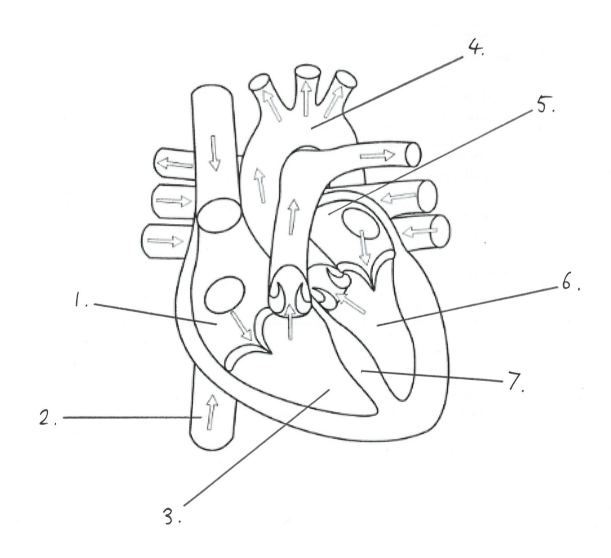


Task 1: Research the answers to label the components for the 4 body systems on the following diagrams.









Task 2: Define the following terms below. Identify whether you knew this key term already or if you had to research it in the end column.

There will be 10 definitions for each body system...

- Muscular system
- Skeletal system
- Respiratory system
- Cardiovascular system

Key Term:	Definition:	Y = I knew this already. N = I had to research this.
Agonist		
Antagonist		
Isometric Contraction		
Isotonic Contraction		
Concentric Contraction	·	
Eccentric Contraction		
Skeletal Muscle		
Flexion		
Plantar- flexion		
Adduction		

Sesamoid Bone		
Ball & Socket		- Klein 28
Joint		
Hinge Joint		
Long Bone		
Patella		
Rib Cage		
Ossification		
Epiphyseal Plate		
Epipilysearriate		
Cartilage		
Synovial Fluid		
Tidal Volume	-	
Tidal Volume		
Mechanics of		
Breathing		
Breathing Rate		
Residual		
Volume		
Gas Exchange		
Diffusion		

Partial Pressure	
Medulla	
Phrenic Nerve	
Diaphragm	
Heart Rate	
Stroke Volume	
Chemoreceptors	
Cardiac Control Centre	
Vascular Shunt	
Venous Return	
Systole	
Cardiac Cycle	
Sudden Arrhythmic Death Syndrome	

Task 3: Research short- and long-term effects of exercise on the following 4 body systems;

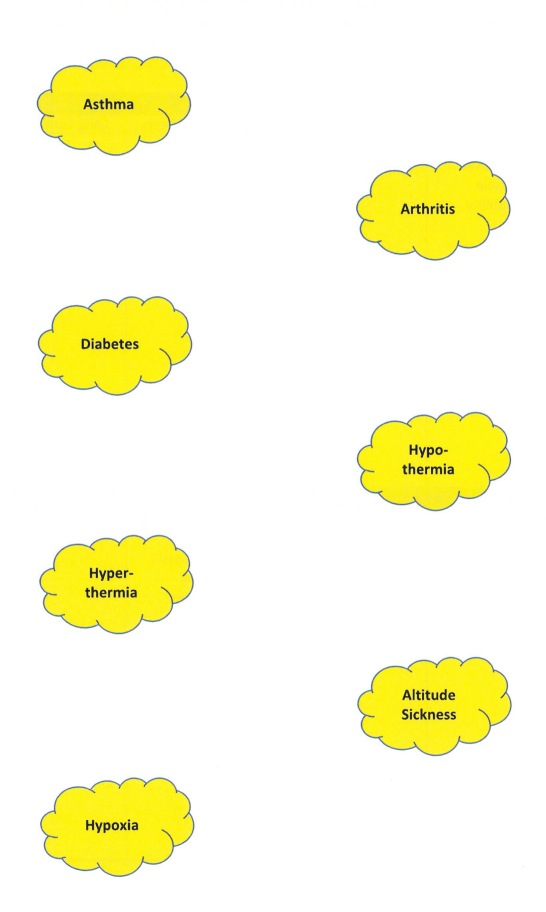
- Muscular
- Skeletal
- Respiratory
- Cardiovascular

Short Term Effects: Means what happens to this system as soon as we start exercising.

Long Term Effects: Means what happens to this system after long term exercise.

Musc	cular	Skeletal				
Short Term Effects	Long Term Effects	Short Term Effects Long Term Effects				
E.g. Increased muscle pliability.	•		E.g. Increased bone density.			
Respir	ratory	Cardio	vascular vascular			
Short Term Effects	Long Term Effects	Short Term Effects	Long Term Effects			
	E.g. Increased lung volume.	E.g. Increased stroke volume.				

Task 4: In a spider diagram format, explain the following conditions below. You will need to know all of these for your new course.



Task 5:

Select <u>one</u> of the documentaries below and write a report summarising the content. Include...

- What is it about?
- Does it tackle any key issues in sport?
- What did you learn from it?
- How might what you have learned help you in your college studies?

OCR A LEVEL PHYSICAL EDUCATION DEVELOP YOUR KNOWLEDGE OF SPORTING CONTEXT IN PREPARATION FOR YOUR 2 YEAR COURSE





Formula 1 Drive to Survive







Keep up to date with all the latest news in the world of sport, there is always something happening that links to the course.....

Books to Read

Shoe Dog - Phil Knight History/Story of Nike

Bounce - Matthew Syed Neuroscience/Psychology

> Black box thinking Matthew Syed Psychology

Unbeatable - Jessica Ennis

No Limits - Michael Phelps

My Time- Bradley Wiggins

Between the lines -Victoria Pendleton

Legacy - James Kerr All Blacks (New Zealand Rugby)

The Secret Race -Tyler Hamilton and Daniel Coyle Briggifferry Systems/Deviance

Choose 2 from the lists above and write a report (minimum 1 xA4 for each) which;

(A01) Describes an overview of the Video/Book

(A02) Explains the relationship between the video/book and your OCR A level PE Specification

(A03) Analyses the video/book and discuss your opinion and conclusion

Tick the boxes of the ones you are completing. Feel free to watch as many as you want if you have time

The article / book / documentary I chose is					
I chose it because					
My report:					

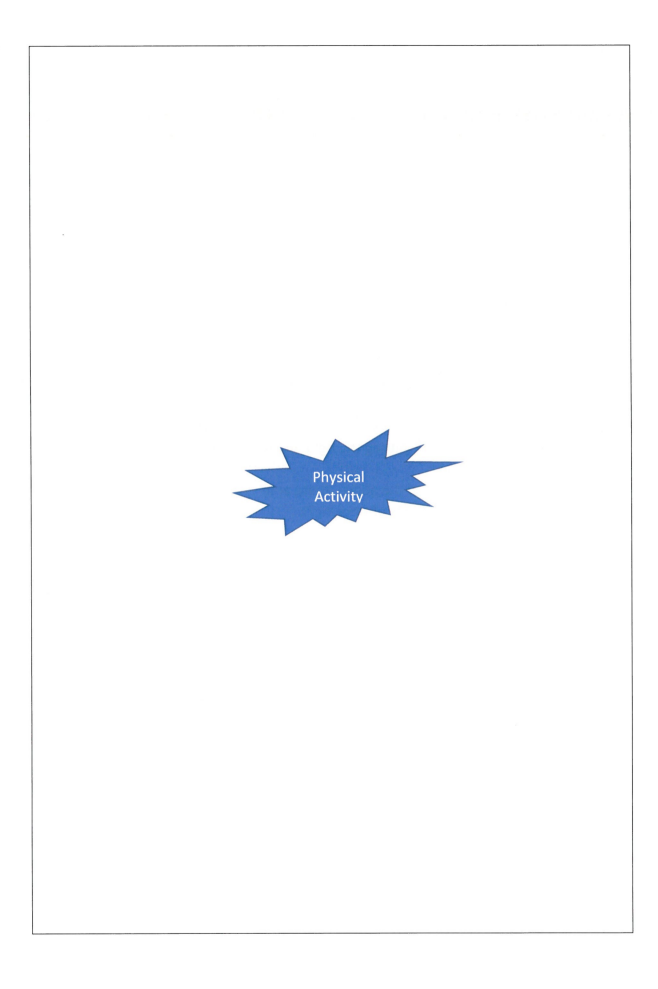
Task 6:

Produce an A4 poster either handwritten or on computer describing the following 6 lifestyle factors (6 posters in total):

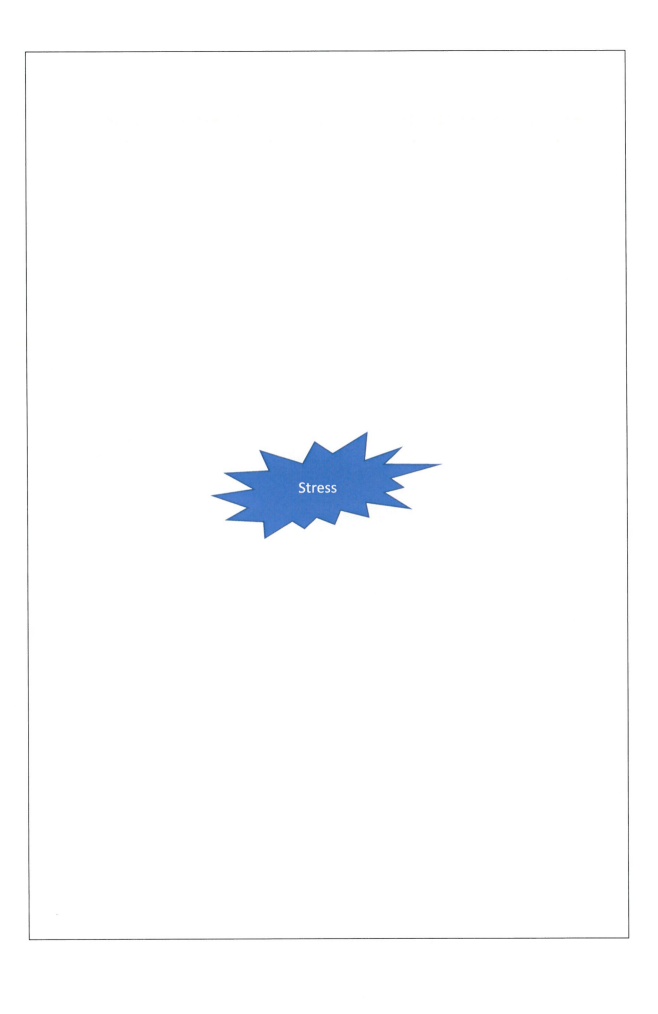
- Physical activity
- Sedentary lifestyle
- Stress
- Smoking
- Sleep
- Alcohol

*Include:

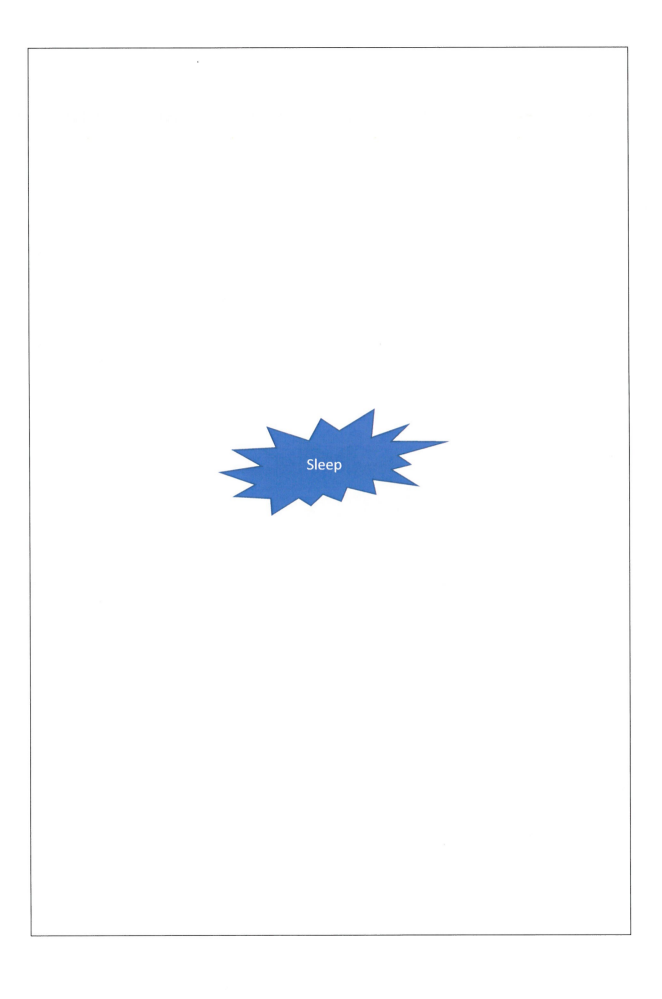
- 1. Recommended Government guidelines to any of the above factors that are relevant (e.g. what is the recommended limit on alcohol per week?).
- 2. Positive effects of any of the above (there aren't positives for all of them) (e.g. what are the positive effects of getting the right amount of sleep?).
- 3. Negative impacts of any of the above (there aren't negatives for all of them) (e.g. what are the negative effects of smoking?).
- 4. Make sure everything is explained in detail. Fill all the space across your 6 posters.
- 5. Use diagrams (e.g. to show the diseases caused by smoking and the harmful effects they can have).













Task 7:

Design a blank PARQ (Physical Activity Readiness Questionnaire) / a Health Screening Questionnaire. Then get a parent to fill this in!!

*Include a minimum of 5 questions on the following sections:

- Personal Details (e.g name / age / height / weight / etc...)
- Physical Activity Levels (e.g. past / current / future?)
- Nutritional Status (5 a day / daily calorie intake / water intake etc...)
- Lifestyle Factors (smoking / drugs / alcohol / travel via car, bus, walk?)
- Sporting Goals (short, long and medium term goals for exercise & lifestyle)
- Consent Section (only need name, signature and date)

*Make sure you also...

- Use full sentences.
- Use question marks where you are asking a question.
- Use a range of answer / response methods:
 - o E.g. Written answers
 - E.g. Tick boxes
 - o E.g. Rank on a 1-10 scale
 - o Etc...
- Spell check and re-read to make sure it is understandable.
- Make it look professional.

Task 8:

Produce a PPT presentation outlining how to perform the following 5 health screening tests:

- Resting Blood Pressure
- Resting Heart Rate
- BMI
- Waist to Hip Ratio
- Lung Function (Peak Flow)

*Include:

- Diagram of each test
- Description of how to administer each test and list of equipment
- Normative data table for expected results of males and females for each test

If you are struggling for ideas then use: www.brianmac.co.uk to help you

Task 9:

Research the following lifestyle modification techniques. Make notes on this page about how they work, what is good / bad about them etc...

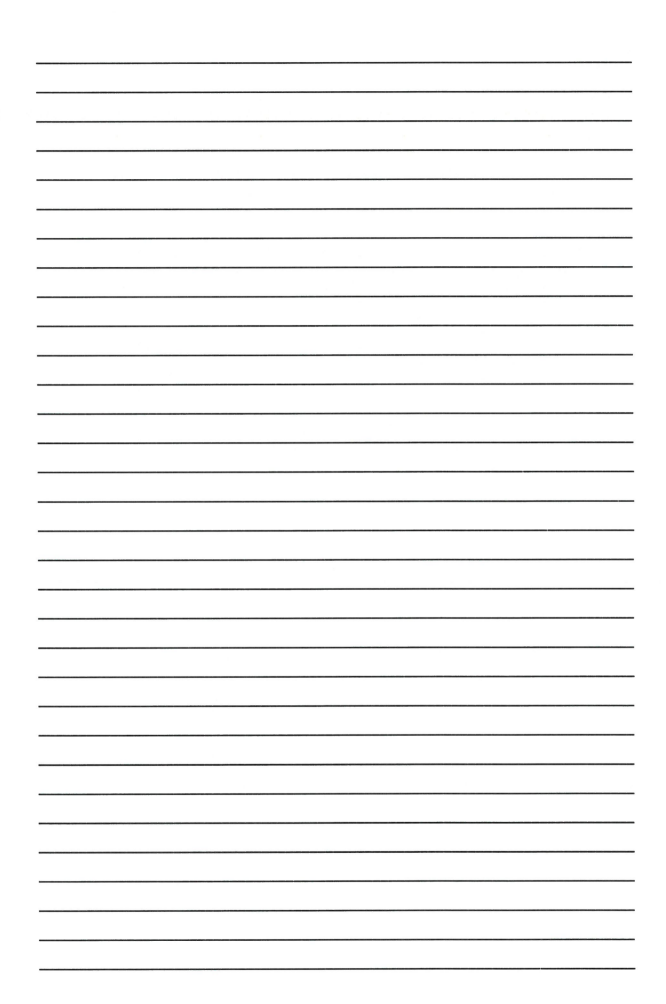
1.	NHS Stop Smoking Service:
2.	Nicotine Replacement Therapy:
3.	Positive-Self Talk:
4.	Relaxation:
5.	Self-Help Groups:
6.	Counselling:
7.	Exercise:
8.	Timings of Meals:
9.	Balanced Diet:

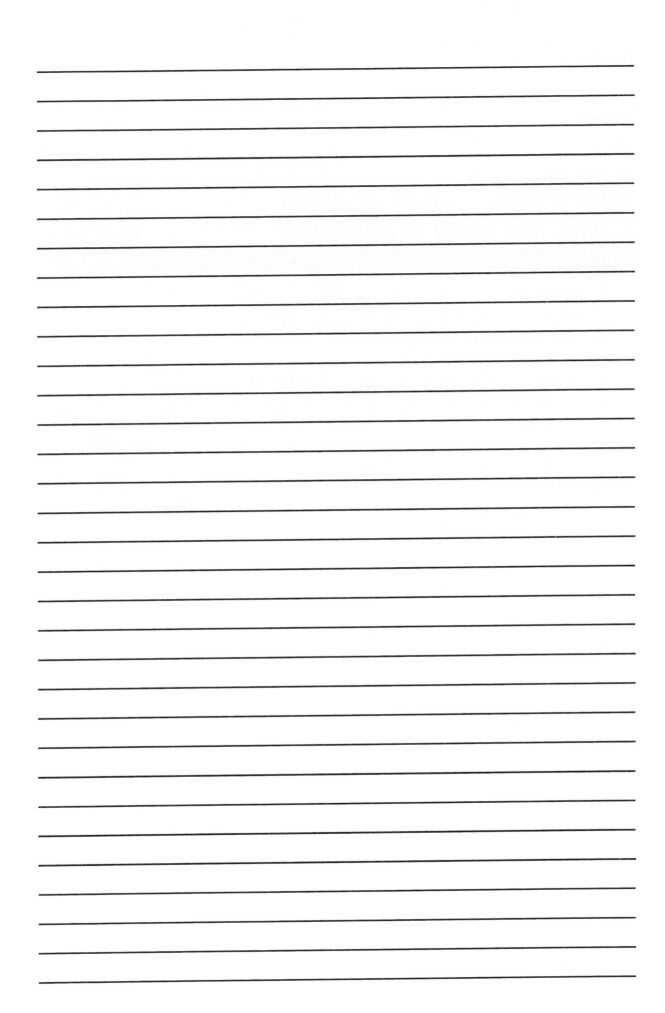
Task 10:

EXAM QUESTION CASE STUDY:

Ross is a 35 year old male. He does no exercise each week, smokes 5 cigarettes a day, drinks 15 units of alcohol per week, has a stressful job and is only getting 5 hours of sleep per night.

Suggest one different lifestyle modification technique that Ross could do to improve each lifestyle factor mentioned in the case study. You will be awarded 1 mark for identifying the name of the strategy and 1 mark for explaining how Ross will apply it to his lifestyle (10 marks)





Task 11:

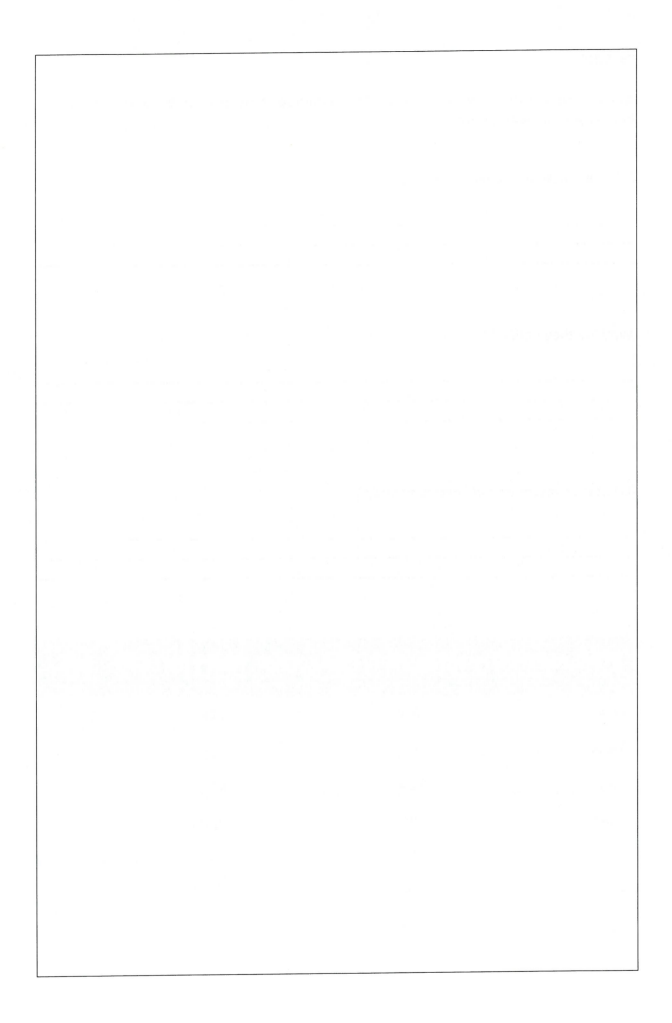
Create a poster that summarises all of the below information around the topic: "Diet & Nutrition".

Diet Poster Task:

Create a poster explaining the below points about diet...!!!

- Define diet
- · Calorie recommendations (why males and females are different)
- 5-a-day (why a different 5?) Why eat fruit & veg?
 - o E.g vitamins and minerals
- Food groups (job of each one + a food e.g.) + Water consumption!!!
- Why different people need different diets (compare 2 people)
- Diet effects:
 - A good diet leads to...? (x5 explained points)
 - A poor diet leads to...? (x5 explained points)
- Images





Task 12:

Answer the questions below about NGB's and then see how many national governing bodies you can name below...

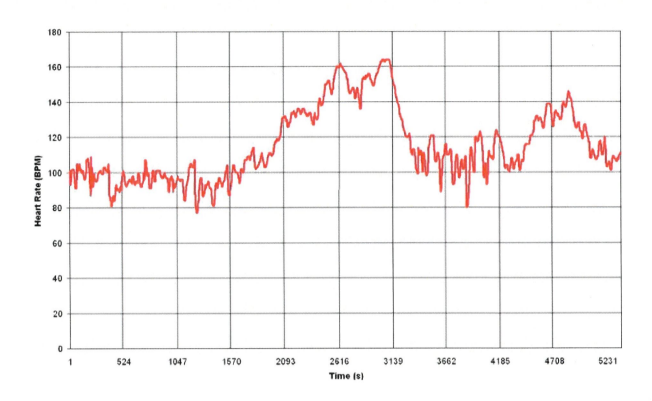
What is a national governing body?	
Why are they needed?	
trily are mey needed.	
What is an international governing body?	
what is all international governing body.	

How many British NGB's can you name?

FA =	SE =	TTE=
BAFA=	EG=	VE=
AGB=	BG=	RFL=
UKA=	EIHA=	RFU=
NE=	RE=	Any others that you might
BE=	BR=	know?
ECB=	LTA=	•

Tas be	<mark>k 13:</mark> (15 que	Create estions	your o	own sp You w	oorting	g quiz using	. This ca	an be a	about on wh	anyth en you	ing spo ı start i	rt relate n Septer	d and must nber.
	1.												
	2.												
	3.												
	4.												
	5.												
	6.												
	7.												
	8.												
	9.												
	10.												
	11.												
	12.												
	13.												
	14.												
	15.												

Task 14: Explain the changes in the performers hear rate throughout the running race. Consider what factors might have caused the fluctuations?



*		
	-	