

Raising aspirations through PE and sport OCR AS PE Summer Work 2020

Congratulations on joing us on Y12 AS PE.

Please use the following tasks as a task designed to get you thinking about the course structure and how this is clearly a step up from GCSE PE.

We look forward to working hard with you in September arriving with your completed tasks! Enjoy your summer!

Task 1

OCR's AS Level in Physical Education (H155)

Please locate the OCR exam specification for the AS course. Download a copy of it and then please print it out and set up you folder.

Answer the following questions:

Qu 1 How many exams will you in the summer take in Y12? What are the weightings or percentages of these?

Qu 2 How many topic areas are there in the AS specification.

Qu 3 Is there any coursework in the AS PE Y12? If yes what is it?

Qu 4 What is topic 1.1a, 1.2 and 2.1.

Qu 5 How may sports are assessed in AS PE?

Task 2

Write a paragraph explaining your sporting interests, favoured sport and sporting success to date.

Task 3

Complete the following question. You will need your to research the topic area of **Sports Psychology** and **Aggression on page 18**. Please use your exam specification to help you.

Using practical examples, describe the possible causes of aggressive behaviour in sport. 6 marks

Task 4

Using the table below as a framework please provide a brief analysis paragraph on a sports person of your choice.

My sporting hero fact file	
Physical attributes that make them successful	What are their major strengths when performing
e.g. size, their fitness levels, strength, flexibility	that make hem your hero?
List 5 skills required for success in your heroes	What are their major areas for development e.g.
sport	their weaknesses?
What are your major strengths in performance?	What are your major weaknesses?

Task 5

Create or find a blank image of the body and label the following muscles...

Knowledge and understanding of planes of movement, the roles of muscles and types of contraction will be developed. Learners will also be

able to analyse movement in physical activities and sport applying the underlying knowledge of muscular contraction.

Topic area	rea Content	
Joints, movements and muscles	shoulder: flexion, extension, abduction, adduction, horizontal flexion/extension, medial and lateral rotation, circumduction deltoid, latissimus dorsi, pectoralis major, trapezius, teres mino flexion, extension biceps brachii, triceps brachii wrist: flexion, extension flexion, extension wrist flexors, wrist extensors hip: flexion, extension, abduction, adduction, medial and lateral rotation lilopsoas, gluteus maximus, medius and minimus, adductor longus, brevis and magnus knee: flexion, extension hamstring group: biceps femoris, semi-membranosus, semi-tendinosus quadriceps group: rectus femoris, vastus lateralis, vastus intermedius and vastus medialis ankle: dorsi flexion, plantar flexion tibialis anterior, soleus, gastrocnemius planes of movement: frontal transverse sagittal.	