Paper 1 and Paper 2 revision list

Paper 1 – Revision List

Skeletal System

| rners | |
|-------|---|
| | ow the name and location of the following bones in the |
| | man body: |
| 0 | cranium |
| 0 | vertebrae |
| 0 | ribs |
| 0 | sternum |
| 0 | clavicle |
| 0 | scapula |
| 0 | pelvis |
| 0 | humerus ulna |
| 0 | radius |
| 0 | carpals |
| 0 | metacarpals |
| 0 | phalanges |
| 0 | femur |
| 0 | patella |
| 0 | tibia |
| 0 | fibula |
| 0 | tarsals |
| 0 | metatarsals. |
| und | erstand and be able to apply examples of how the skeleton |
| | vides or allows: |
| 0 | support |
| 0 | posture |
| 0 | protection |
| 0 | movement |
| 0 | blood cell production |
| 0 | storage of minerals. |
| kno | w the definition of a synovial joint |
| kno | w the following hinge joints: |
| 0 | knee – articulating bones – femur, tibia |
| 0 | elbow – articulating bones – humerus, radius, ulna |
| kno | w the following ball and socket joints: |
| 0 | shoulder – articulating bones – humerus, scapula |
| 0 | hip – articulating bones – pelvis, femur. |

Learners must:

| • | know the types of movement at hinge joints and be able to |
|---|---|
| | apply them to examples from physical activity/sport: |
| | flexion |

- extension
- know the types of movement at ball and socket joints and be • able to apply them to examples from physical activity/sport:
 - flexion
 - extensionrotation
 - abduction
 - adduction
 - circumduction.
- know the roles of:
- ligament
 - cartilage
 - tendons.

Muscular System

| | know the name and location of the following muscle groups in the human body and be able to apply their use to examples | | |
|---|---|--|--|
| | | | |
| | from physical activity/sport: | | |
| | deltoid | | |
| | trapezius | | |
| | latissimus dorsi | | |
| | pectorals | | |
| | biceps | | |
| | triceps | | |
| | abdominals | | |
| | quadriceps | | |
| | hamstrings | | |
| | gluteals | | |
| | gastrocnemius. | | |
| • | know the definitions and roles of the following and be able to | | |
| | apply them to examples from physical activity/sport: | | |
| | | | |
| | agonist | | |
| | | | |
| | | | |

Movement Analysis

| Learners must: | | | |
|----------------|--|--|--|
| • | know the three classes of lever and their use in physical activity and sport: | | |
| | | | |
| | 1st class | | |
| | – neck | | |
| | 2nd class | | |
| | – ankle | | |
| | 3rd class | | |
| | – elbow | | |
| • | know the definition of mechanical advantage. | | |
| • | know the location of the planes of movement in the body and | | |
| | their application to physical activity and sport: | | |
| | frontal | | |
| | transverse | | |
| | sagittal | | |
| • | know the location of the axes of rotation in the body and their | | |
| | application to physical activity and sport: | | |
| | frontal | | |
| | | | |

transverse
 longitudinal.

Cardiovascular and Respiratory System:

- know the double-circulatory system (systemic and pulmonary)
 - know the different types of blood vessel:
 - arteries
 - capillaries
 - o veins
 - understand the pathway of blood through the heart:
 - atria
 - ventricles
 - bicuspid, tricuspid and semilunar valves
 - septum and major blood vessels:
 - aorta
 - pulmonary artery
 - vena cava
 - pulmonary vein
 - know the definitions of:
 - heart rate
 - stroke volume
 - cardiac output
- know the role of red blood cells.
- understand the pathway of air through the respiratory system:
 - mouth
 - o nose
 - trachea
 - bronchi
 - bronchiole
 - alveoli
- know the role of respiratory muscles in breathing:
 - diaphragm
 - intercostals
- know the definitions of:
- breathing rate
 - tidal volume
- minute ventilation
- understand about alveoli as the site of gas exchange.
- know the definitions of:
 - aerobic exercise
 - anaerobic exercise
- be able to apply practical examples of aerobic and anaerobic activities in relation to intensity and duration.

Effects of exercise on the body

- understand the short-term effects of exercise on:
 - muscle temperature

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- heart rate, stroke volume, cardiac output
- redistribution of blood flow during exercise
- respiratory rate, tidal volume, minute ventilation
- oxygen to the working muscles
- lactic acid production
- be able to apply the effects to examples from physical activity/ sport
- be able to collect and use data relating to short-term effects of exercise.
- understand the long-term effects of exercise on:
 - bone density
 - hypertrophy of muscle
 - muscular strength
 - muscular endurance
 resistance to fatigue
 - hypertrophy of the heart
 - resting heart rate and resting stroke volume
 - cardiac output
 - rate of recovery
 - aerobic capacity
 - respiratory muscles
 - tidal volume and minute volume during exercise
 - capilliarisation
 be able to apply the effects to examples from physical activity/
- sport be able to collect and use data relating to long-term effects of exercise.

Components of Fitness

Know the following components of fitness:

- cardiovascular endurance/stamina
 - know the definition of cardiovascular endurance/stamina
 - be able to apply practical examples where this component is particularly important in physical activity and sport
 - know suitable tests for this component, including:
 - Cooper 12 minute run/walk test
 - multi-stage fitness test
- muscular endurance ٠
 - know the definition of muscular endurance
 - be able to apply practical examples where this component is particularly important in physical activity and sport
 - know suitable tests for this component, including:
 - press-up test
 - sit-up test
- speed

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- know the definition of speed
- be able to apply practical examples where this component is particularly important in physical activity and sport
- know suitable tests for this component, including:
- 30m sprint test
- strength
 - know the definition of strength
 - be able to apply practical examples of where this component is particularly important in physical activity and sport
 - know suitable tests for this component, including: 0
 - grip strength dynamometer test
 - 1 Repetition Maximum (RM)
- power
 - know the definition of power
 - be able to apply practical examples of where this component is 0
 - particularly important in physical activity and sport
 - know suitable tests for this component, including: 0
 - 'standing jump' or 'vertical jump' tests
- flexibility
 - know the definition of flexibility 0
 - be able to apply practical examples of where this component is particularly important in physical activity and sport

 - know suitable tests for this component, including: 0 'sit and reach' test
- agility
 - know the definition of agility
 - be able to apply practical examples of where this component is 0
 - particularly important in physical activity and sport
 - know suitable tests for this component, including:
 - Illinois agility test
- balance
 - know the definition of balance 0
 - be able to apply practical examples of where this component is particularly important in physical activity and sport
 - know suitable tests for this component, including: 0
 - 'stork stand' test
- co-ordination
 - know the definition of co-ordination
 - be able to apply practical examples of where this component is
 - particularly important in physical activity and sport 0
 - know suitable tests for this component, including: 'wall throw' test
 - reaction time

 - know the definition of reaction time
 - be able to apply practical examples of where this component is 0 particularly important in physical activity and sport
 - 0 know suitable tests for this component, including:
 - reaction time ruler test
 - be able to collect and use data relating to the components of fitness

Applying Principles of Training

- know the following definitions of principles of training and be able to apply them to personal exercise/training programmes: specificity overload progression reversibility. know the definition of the elements of FITT (Frequency, Intensity, Time, Type) and be able to apply these elements to personal exercise/training programmes know different types of training, definitions and examples of: continuous fartlek interval circuit training weight training plyometrics HIIT (High Intensity Interval Training). _ understand the key components of a warm up and be able to apply examples: 0 pulse raising 0 mobility stretching 0
 - dynamic movements
 - skill rehearsal
 - know the physical benefits of a warm up, including effects on:
 - warming up muscles/preparing the body for physical activity
 - body temperature
 - heart rate
 - flexibility of muscles and joints
 - pliability of ligaments and tendons
 - blood flow and oxygen to muscles
 - the speed of muscle contraction
 - understand the key components of a cool down and be able to
 - apply examples:
 - low intensity exercise
 - stretching
 - know the physical benefits of a cool down, including:
 - helps the body's transition back to a resting state
 - gradually lowers heart rate
 - gradually lowers temperature
 - circulates blood and oxygen
 - gradually reduces breathing rate
 - increases removal of waste products such as lactic acid
 - reduces the risk of muscle soreness and stiffness
 - aids recovery by stretching muscles.

Preventing Injury in and Physical Activity and Training.

- ٠ understand how the risk of injury in physical activity and sport can be minimised and be able to apply examples, including:

 - personal protective equipment
 correct clothing/footwear
 appropriate level of competition
 lifting and carrying equipment safely
 - use of warm up and cool down
- know potential hazards in a range of physical activity and sport settings and be able to apply examples, including:
 - sports hall
 - fitness centre
 - playing field 0
 - artificial outdoor areas 0
 - swimming pool.

Paper 2

Socio-cultural influences:

be familiar with current trends in participation in physical activity and sport:

- using different sources (such as Sport England, National 0 Governing Bodies (NGBs) and Department of Culture, Media and Sport (DCMS))
- 0 of different social groups
- in different physical activities and sports. 0
- understand how different factors can affect participation,
 - including:
 - 0 age
 - 0 gender 0
 - ethnicity 0 religion/culture
 - 0 family
 - education 0
 - time/work commitments 0
 - 0 cost/disposable income
 - disability 0
 - opportunity/access 0
 - discrimination 0
 - 0 environment/climate
 - 0 media coverage
 - 0 role models
- understand strategies which can be used to improve participation:
 - promotion 0
 - provision 0
 - 0 access
- be able to apply examples from physical activity/sport to participation issues.

Commercialisation of physical activity and sport

- understand the influence of the media on the commercialisation of physical activity and sport: 0
 - different types of media
 - social -
 - internet
 - _ TV/visual
 - newspapers/magazines.
 - know the meaning of commercialisation, including sport, sponsorship and the media (the golden triangle):
 - positive and negative effects of the media on commercialisation
 - 0 be able to apply practical examples to these issues.
- understand the influence of sponsorship on the commercialisation of physical activity and sport:
 - 0 positive and negative effects of sponsorship on commercialisation
 - 0 be able to apply practical examples to the issue of sponsorship.

Ethical and socio-cultural issues in physical activity and sport

- know and understand:
 - the value of sportsmanship
 - the reasons for gamesmanship and deviance in sport.
- be able to apply practical examples to these concepts.
- know and understand the reasons why sports performers use drugs
- know the types of drugs and their effect on performance:
 - anabolic steroids
 - beta blockers
 - stimulants
- give practical examples of the use of these drugs in sport.
- know and understand the impact of drug use in sport:
- on performers
- on sport itself.
- know and understand the reasons for player violence
- give practical examples of violence in sport.

Sports psychology

- know the definition of motor skills
 - understand and be able to apply examples of the characteristics of skilful movement:
 - efficiency
 - pre-determined
 - co-ordinated
 - fluent
 - aesthetic
- know continua used in the classification of skills, including:
 simple to complex skills (difficulty continuum)
 - open to closed skills (environmental continuum)
- be able to apply practical examples of skills for each continuum along with justification of their placement on both continua.
- understand and be able to apply examples of the use of goal setting:
 - for exercise/training adherence
 - to motivate performers
- to improve and/or optimise performance understand the SMART principle of goal setting with practical examples
- (Specific, Measurable, Achievable, Recorded, Timed) • be able to apply the SMART principle to improve and/or optimise
- performance.

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- mental renearsal
- selective attention
- positive thinking.
- understand types of guidance, their advantages and disadvantages, and be able to apply practical examples to their use:
 - visual
 - verbal
 - manual
 - mechanical.
- understand types of feedback and be able to apply practical examples to their use:
 - intrinsic
 - extrinsic
 - knowledge of performance
 - knowledge of results
 - positive
 - negative.

to apply practical

Health, fitness and well-being

- know what is meant by health, fitness and well-being
- understand the different health benefits of physical activity and
 - consequences of a sedentary lifestyle: 0
 - physical:
 - injury _
 - _ coronary heart disease (CHD)
 - blood pressure _
 - bone density
 - obesity
 - Type 2 diabetes _
 - _ posture
 - _ fitness
 - emotional:

0

- self-esteem/confidence _
- stress management
- image _
- social: 0
 - friendship _
 - belonging to a group _
 - _ loneliness
- be able to apply the above to different age groups •
- be able to respond to data about health, fitness and well-being •
- know the definition of a balanced diet • •
 - know the components of a balanced diet
 - 0 carbohydrates
 - proteins 0
 - 0 fats
 - 0 minerals
 - vitamins 0
 - fibre 0
 - 0 water and hydration
 - understand the effect of diet and hydration on energy use in physical
- activity

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• be able to apply practical examples from physical activity and sport to diet and hydration.