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 **PiXL Independence**

**BTEC Sport**

**Unit 1: Anatomy and Physiology**

Student Booklet

KS5

**Contents:**

1. Multiple Choice Questions - 20 credits per quiz
2. Short Exam Questions - 5 credits with additional 10 credits available
3. Wider Reading - 20 credits per summary
4. Academic Reading - 50 credits per summary
5. Extended Exam Style Questions - 80 credits per essay

I Multiple choice questions:

1. What type of bone is incorrect? (1)

 Long

 Irregular

 Wide

 Short

1. What is not used in the process of bone growth? (1)

 Osteoclasts

 Epiphyseal plate

 Cartilage

 Osteoblasts

1. What is not a classification of a joint (1)

 Fibrous

 Cartilaginous (slightly moveable)

 Bursa

 Synovial (freely moveable)

1. What types of synovial joint are incorrect? (2)

 Glider

 Condyloid

 Ball and socket

 Hinged

 Saddle

 Pivot

1. What part of a synovial joint is missing from the following list?

Bursa, articular cartilage, synovial membrane, synovial fluid, ligaments (1)?

 Tendons

 Joint capsule

 Muscles

 Bones

1. What is a range of movement that occurs in a ball and socket joint? (1)

 Flexion

 Dorsiflexion

 Circumduction

 Extension

1. Tick the wrong type of muscle listed below: (1)

 Cardiac

 Smooth

 Fibre

 Skeletal

1. Tick the following box that is not associated with movement of muscles in antagonistic pairs (1)

 Synergist

 Agonist

 Isometric

 Antagonist

1. What is not a type of muscle contraction? (1)

 Concentric

 Isometric

 Isotonic

 Eccentric

1. What is not part of the structure of the respiratory system? (1)

 Epiglottis

 Bronchioles

 Pharynx

 Heart

II Short Answer questions

1. What is the response of the skeletal system to a single sport or exercise session? (4)
2. Discuss the responses of the muscular system to a single sport or exercise session (5)

3) What are the functions of the respiratory system in response to exercise and sports performance? (2)

4) What are the adaptations of the respiratory system to exercise? (2)

5) What are the functions of the cardiovascular system in response to exercise and sports performance? (2)

6) What are the responses of the cardiovascular system to an exercise session? (6)

7) As part of training, a footballer may take part in lactate threshold training. Discuss how a tolerance to lactate can be beneficial. (4)

III Wider reading

Adams Metal, (2010) BTEC Level 3 National Sport (Development, Coaching and Fitness)

Student Book. Pearson, 2010. (ISBN 9781846906503)

Rea, S, Stanford-Brown, J and Manley, C (2010). BTEC National Sport: Level 3: Development,

Coaching and Fitness. Hodder Education; London.

Howley, E.T and Franks, B.D (2003) Health Fitness Instructor’s Handbook. Human Kinetics Europe.

(ISBN 9780736042109)

Palastanga, N (2006). Anatomy and Human Movement. Butterworth-Heineman. (ISBN

9780750688147)

IV Academic Reading

Sharkey, B.J and Gaskill, S.E (2006). Fitness and Health. Human Kinetics. (ISBN 9780736056144).

Weinberg, R.S and Gould, D (2011). Foundations of Sports and Exercise Psychology (5th ed.). Human

Kinetics; New York.

Journals

American College of Sport Medicine’s Health and Fitness

British Journal of Sports Medicine Exercise and Sport Sciences Reviews

International Journal of Sports Science and Coaching

Medicine and Science in Sports and Exercise

Research Quarterly for Exercise and Sport

Websites

British Association of Sport and Exercise Sciences www.bases.org.uk

Sports Coach UK www.sportscoachuk.org

Top End Sports www.topendsports.com

Sports and Exercise Testing www.brianmac.co.uk

Quizlet.com

Teachpe.com

V Exam style questions

1. What are the functions of the skeleton when performing sporting techniques and actions?

(8)

1. What are the main functions of different bone types when performing sporting techniques and actions? (8)
2. Discuss what the responses and adaptations of the muscular system are to exercise. (7)
3. Describe the nervous control of the cardiac cycle. (5)
4. Jack spent 6 weeks training for a 5km run. This training will produce cardiac hypertrophy.

Analyse how cardiac hypertrophy will help to improve his long-distance running performance. (6)

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