#### A2.12

#### MUSCLES, SKELETON AND LOCOMOTION

#### **ANSWERS & MARK SCHEMES**

#### **QUESTIONSHEET 1**

Annelida; hydrostatic; coelomic; circular; longitudinal; chaetae; relax; antagonistic;

contract; TOTAL 9

#### **QUESTIONSHEET 2**

(a)		(i)Position	(ii)Elasticity	(iii)Function
	Tendon	link between muscle and bone;	not elastic;	transmit pull of muscle to bone causing movement;
	Ligament	link bone to bone (across joint);	is elastic;	prevents dislocation;

6

(b) (i) E x 3 = 15 x 28/E =  $\frac{15 \times 28}{3}$ ; E = 140 kg;

2

(ii) tendon from muscle is tightly anchored into bone substance;(collagen) fibres of tendon are continuous with (Sharpey) fibres of bone matrix;tendon has very high tensile strength;

max 2

TOTAL 10

#### **QUESTIONSHEET 3**

(a) made of chitin;

will not stretch thus moulting is essential;

has thinner flexible arthrodial/joint membranes to allow movement at joints;

covered with a waterproof cuticle/wax;

(could also allow 'has apodemes for muscle attachment/has sclerites/ always on outside of body)

(b) Any two of

Class;; Example;; Insecta cockroach/bee Crustacea lobster/prawn Arachnida spider/scorpion

Myriapoda centipedes/millipedes (allow other correct examples)

4

4

(c) heavy;

thus body size has to be kept fairly small/can be larger in aquatic forms due to upthrust of water;

smallness means larger surface area to volume ratio;

which means there is a possible dehydration;

thus waterproofing essential;

max 3

will not stretch;

thus growth is impeded;

thus moulting is essential to allow further growth (before new cuticle hardens);

susceptible to predators during moulting;

susceptible to dehydration during moulting;

max 3

TOTAL 14

### ANSWERS & MARK SCHEMES

# QUESTIONSHEET 4

(a) (i)	<ol> <li>Haversian canal;</li> <li>canaliculi;</li> <li>lacunae;</li> <li>osteocytes (not osteoblasts since found only in young bone);</li> </ol>	
	5. matrix; 6. concentric lamellae;	6
(ii)	<ol> <li>blood vessels/nerves/lymphatics;</li> <li>tissue fluid/lymph;</li> </ol>	2
(iii)	collagen fibres/fibres of Sharpey; calcium phosphate/calcium hydroxyapatite crystals;	2
(b) (i)	vitamin D/calciferol/ergosterol; calcitonin/parathormone/oestrogen;	2
(ii)	rickets; vitamin D/calcium salts;	2 TOTAL 14
QUES	TIONSHEET 5	
oste	oblasts form the matrix during bone growth/repair; oclasts reabsorb bone matrix/breakdown bone; operate in balance to achieve a turnover/replacement of bone;	max 2
exos	oskeletons are found inside animals/plants/organisms; keletons are found on the outside of organisms/animals/plants; bones of a mammal and chitinous sclerites of an insect;	max 2
ligni	n is the skeletal substance of arthropods/fungi; n is the skeletal substance found in plants; exoskeleton and xylem/sclerenchyma;	max 2
smo	oth muscle made of cells, striated muscle made of sarcomeres/(striated) fibres; oth muscle involuntary/autonomically controlled, striated muscle voluntary; oth muscle found in viscera, striated muscle attached to skeleton;	max 2
		TOTAL 8
QUES	TIONSHEET 6	
(a) (i)	A = scapula; $B = humerus;$ $C = radius;$ $D = ulna;$	4
(ii)	X = biceps;  Y = triceps;	2
(iii)	diarthrodial/synovial/hinge;	1
(iv)	X contracts to flex the elbow joint; Y contracts to extend the elbow joint;	2
(v)	one muscle moves a bone to a certain position and the other muscle moves it back;	1
(b) (i)	isotonic: the tone/tension of the muscle stays the same while the muscle shortens; isometric: the length of the muscle stays the same while the tone/tension increases;	2
(ii)	the shoulder joint is fixed in place/reference to fixator muscles; shoulder/fixator muscles do this by <u>isometric</u> contraction;	2 TOTAL 14

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# MUSCLES, SKELETON AND LOCOMOTION

#### ANSWERS & MARK SCHEMES

# **QUESTIONSHEET 7**

(a)	(i)	the plant cell contents absorb water osmotically; and so swell pushing against the (cellulose) cell wall producing turgor pressure;	2
	(ii)	turgor pressure makes the parenchyma cells expand so that they push against each other; but the cells are held in a limited space by other surrounding tissues/epidermis/sclerenchyma and so their turgidity gives support;	2
(b)	(i)	living cells which have extra cellulose/suberin thickening on walls;	1
			1
	(ii)	found in stem ridges/petioles where it gives extra support; possesses plasticity; which means that it will return to its original size/shape after compression;	max 2
(c)	(i)	dead cells thickened heavily with lignin;	1
	(ii)	elongate cells with interlocking tapering ends/ref fibres form sheets of supporting tissue; lignin is elastic and has high tensile strength;	
		so that it can stretch and return without breaking;	max 2
	colle ring or ring or root	is subjected to bending forces so that one side is compressed and the other side is stretched; nchyma in surface ridges withstands compression (and so maintains shape); of sclerenchyma in cortex/pericycle allows stretching and return (without stem breakage); of vascular bundles each containing xylem and sclerenchyma also allow stretching and return (without break subject to pulling forces trying to dislodge it (from soil); xylem and sclerenchyma arranged in a rod formation/stele up the centre of each root;	_
	thus	xylem and scierenchyma arranged in a rod formation/stele up the centre of each root;	max 5
			TOTAL 15
		TIONSHEET 8  A = pelvis/hip/ilium (not ileum);	
(u)	(1)	B = sacrum;	
		C = coccyx; D = femur;	4
	(ii)	universal/flexion + extension + rotation/adduction/abduction;	1
(b)	(i)	when the joint is seriously damaged by disease/arthritis;	1
	(ii)	by smooth (articular) cartilages covering the contact areas; lubrication by synovial fluid/ref surfactants in synovial fluid;	2
	(iii)	(articular) cartilages are worn away so that actual bone surfaces abrade/rub together; synovial membranes may be damaged so not enough synovial fluid is produced; (could also refer to extra spurs of bone growing in joint which limit mobility/cause friction/pain)	2
	(iv)	teflon/plastic lining over socket/acetabulum and over new head of femur;	1
	tissu	es of a natural joint are constantly being renewed/replaced;	
	thus		
		cartilage/synovial membranes are kept in good repair; loes not happen with teflon/plastics/stainless steel which will eventually wear out with use;	3

#### ANSWERS & MARK SCHEMES

## **QUESTIONSHEET 9**

### Table A

Feature	Cartilage	Bone	
Matrix is impermeable to tissue fluid	×	<b>✓</b>	,
Matrix is secreted by chondroblasts	✓	×	;
Contains blood vessels in the tissue	✓	<b>✓</b>	;
Found in intervertebral discs	✓	×	;
Is the main skeletal tissue of dogfish	✓	×	;
Forms the early fetal skull	×	✓	;
Forms the early fetal leg bones	✓	×	,

(Bones of the skull form directly as bone, other bones are preformed as cartilage)

### Table B

Feature	Striated muscle	Smooth muscle	]
Made of cells	×	✓	
Controlled by autonomic nervous system	×	✓	
Joined to bones by ligaments	×	×	1
Contains actin and myosin filaments in a regular arrangement	✓	×	1
Has sustained slow contractions	×	✓	1
May work in antagonistic groups or pairs	✓	<b>√</b> *	1

<sup>\*</sup> e.g. circular and radial muscles of iris/ circular and longitudinal muscles of gut

TOTAL 13

6

7

### **OUESTIONSHEET 10**

QUES	110	NSHEET 10	
(a) (i)	A = joint capsule; B = synovial membrane; C = (articular) cartilage;		3
(ii)	dia	throdial/synovial/ball and socket;	1
(iii)	A:	to hold the bones of the joint together/keep joint intact; to protect the (delicate) inside structures of the joint;	2
	B:	has a large capillary network for producing much lymph/synovial fluid; secretes mucopolysaccharides/surfactants into (synovial) fluid to enhance lubricating properties;	2
	C:	reduces friction/protects bone surfaces (which are involved in joint movement); (thus) makes joint movement smooth and easy;	2
(b) (i)	incı	reases depth of socket so head of femur is less likely to dislocate;	1
(ii)	hole	ds/anchors head of femur in socket so reduces chance of dislocation;	1
(c) knee joint is a hinge joint, hip is ball and socket; knee joint can only flex and extend, hip joint has universal/more movements; (could also have, knee joint has extra cartilages/semilunar cartilages).		2	
(		· · · · · · · · · · · · · · · · · · ·	TOTAL 14

#### ANSWERS & MARK SCHEMES

#### **QUESTIONSHEET 11**

(a) bone consists of similar cells, ground substance and formed elements (matrix) which fits the definition of a tissue; a bone is an organ because it contains several tissues; such as bone, cartilage, red bone marrow, yellow bone marrow, white fibrous tissue, blood;
(b) the axial skeleton forms the longitudinal/midline supporting axis of the body; the appendicular skeleton forms the limbs and (limb) girdles; the axial skeleton is the skull and vertebral column; the appendicular skeleton consists of the pectoral girdle and forelimb and pelvic girdle and hind limb; max 3
(c) arm of human, wing of bat and wing of bird are all modifications of the basic vertebrate/pentadactyl limb; they are the same bones (eg humerus, radius, ulna) which are modified for the particular needs of the organism, thus they are homologous; wing of insect is a totally unrelated structure/has no relationship to vertebrate/pentadactyl limb;
3

#### **QUESTIONSHEET 12**

(a) $1 =$	(articular) cartilage;	
2 =	compact bone;	
3 =	spongy/cancellous bone;	
4 =	head/epiphysis;	
5 =	cartilage/epiphyseal line;	5
(b) (i)	humerus, radius, ulna, metacarpals, digits/phalanges;	1

(ii) red bone marrow is concerned with blood cell manufacture whereas yellow bone marrow is a fat store/made of adipose tissue;

red bone marrow found in the epiphyses/heads and yellow bone marrow is found in the shaft/diaphysis;

- compact bone is solid and consists of (cylindrical) Haversian systems;
  cancellous bone has struts/trabeculae and has lots of spaces containing marrow;

  2
- (iii) artery + vein + nerves/lymphatics; 1

TOTAL 11

TOTAL 9

#### ANSWERS & MARK SCHEMES

## **QUESTIONSHEET 13**

cons whice also	internal structural component of cytoplasm which supports the cell; sists of actin microfilaments; ch are contractile and aid cell movements; has hollow microtubules; ch are passages for intracellular transport;  m	ax 3
into flexi (thu cush may	le of ground substance; which chondroblasts secrete chondrin; ible/incompressible; s) for example, making a strong flexible joint between ribs and sternum/ nioning joint between vertebrae as intervertebral discs; c contain extra collagen or elastic fibres in the matrix to give extra strength; vides a scaffold/base on which bone may be built/ref (endochondrial) ossification;  m	ax 4
ref.	le of sarcomeres/sarcomeres assembled into fibres; to actin and myosin/contractile proteins; ngement of actin and myosin gives a striated appearance; to muscle belly, tendons of origin/insertion;	
		ax 4
	TOTAL	L 11
<b>QUES</b> 2	TIONSHEET 14  1 - H line; 2 = isotropic/I disc; 3 = anisotropic/A disc; 4 = Zobie's/Z line;	4
(ii)	X = actin filaments; Y = myosin filaments;	2
(iii)	drawing with I discs much narrower; and H line almost non existent;	2
(b) (i)	ATP provides energy for the formation of cross bridges between actin and myosin filaments/provides energy for the change in angle of the cross bridges; ATP provides energy to pump back calcium ions into sarcoplasmic reticulum/T tubules;	2
(ii)	when calcium ions leak from the endoplasmic reticulum/T tubules they displace tropomyosin from the binding sites allowing cross bridges to form; when calcium ions are reabsorbed the tropomyosin returns (to cover the binding sites);	2
(iii)	resting muscle produces too much ATP which cannot be stored (as such); reacts with creatine to form (energy rich) creatine phosphate which can be stored until a sudden surge of energy is	needed;
	TOTAL	. 14