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## Coimisiún na Scrúduithe Stáit State Examinations Commission

**LEAVING CERTIFICATE EXAMINATION, 2012** 

### **BIOLOGY – HIGHER LEVEL**

THURSDAY, 12 JUNE – AFTERNOON, 2.00 – 5.00

**Section A** Answer any **five** questions from this section.

Each question carries 20 marks.

Write your answers in the spaces provided on this examination paper.

**Section B** Answer any **two** questions from this section.

Each question carries 30 marks.

Write your answers in the spaces provided on **this examination paper**.

**Section C** Answer any **four** questions from this section.

Each question carries 60 marks.

Write your answers in the answer book.

It is recommended that you spend not more than 30 minutes on Section A and 30 minutes on Section B, leaving 120 minutes for Section C.

You must return this examination paper with your answer book at the end of the examination.

### **Section A**

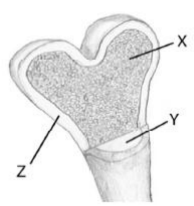
# Answer any five questions. Write your answers in the spaces provided.

1.	Ansv	Answer <b>five</b> of the following:									
	(a)	Name a monosaccharide.									
	(b)	Give the formula of the monosaccharide referred to in (a).									
	(c)	Name a polysaccharide that can be formed from the monosaccharide referred to in (a).									
	(d)	Give <b>one</b> way in which an amino acid differs from a monosaccharide, in terms of chemical composition.									
	(e)	What do carbohydrates and fats have in common, in terms of chemical composition?									
	(f)	How may one fat differ from another, in terms of chemical composition?									
2.	(a)	(i) What is a tissue?									
		(ii) Give an example of an animal tissue.									
		(iii) State a role of the animal tissue referred to in (ii).									
		(iv) Give <b>one</b> way in which the tissue referred to in (ii) is adapted to carry out its function(s).									
	(b)	(i) Explain the term <i>tissue culture</i> .									
		(ii) Give <b>two</b> examples of the use of tissue culture.  1.									
		1									

1.		2(7) + 3(2) i.e. best FIVE answers from (a) – (f)				
	(a)	Name of monosaccharide e.g. Glucose				
	(b)	Formula of monosaccharide from (a) e.g. C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> for glucose				
	(c)	Polysaccharide from (a) e.g. starch (from glucose)				
	(d)	Contains N or contains –NH <sub>2</sub> or contains –COOH (group)				
	(e)	(mostly) composed of C, H and O				
	(f)	Different (fatty) acids <b>or</b> some are phosphorylated (or have phosphate)				

2.		8 + 7 + 5(1)						
	(a)	(i)	A gro	group of cells with the same function				
		(ii)	Exam	kample of animal tissue e.g. muscle, connective, epithelial, nervous				
		(iii)	Matc	Matching structural <b>or</b> physiological role of given animal tissue				
		(iv)	Matc	Matching structural <b>or</b> matching physiological adaptation of given animal tissue				
	(b)	(i)	Cells	grown on (or in) medium <b>or</b> cells grown outside organism				
		(ii)	1.	1. First example				
			2.	Second example				

**3.** (a) The diagram shows the macroscopic structure of part of a long bone.

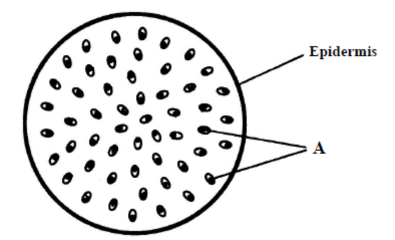


		(i)	Name a long bone in the human body	
		(ii)	Name parts X, Y and Z in the diagram.	X
				Y
				Z
		(iii)	State a function of X.	
		(iv)	State a function of Y.	
	(b)	(i)	Show clearly on the diagram where you w	yould expect to find cartilage.
		(ii)	State <b>one</b> role of <b>this</b> cartilage.	
4.	(a)	(i)	What does an ecologist mean by the term	conservation?
		(ii)	Suggest a reason why nature reserves are	important for conservation.
	(b)	(i) (ii)	Explain the term <i>pollution</i> Pollution may result from domestic, agric	ultural or industrial sources
		(11)	,	ect that may be produced by a <b>named</b> pollutant.
		Polli	utant:	• • •
			How may the pollution referred to in (ii) be	
	(c)	In re	lation to the incineration of domestic waste,	. suggest:
	(5)	(i)		
		(ii)		

3.		2(7) + 6(1)					
	(a)	(a) (i) Name of long bone e.g. femur, tibia, fibula, humerus, radius, ulna					
		(ii) X = spongy bone <b>or</b> marrow; Y = medullary cavity <b>or</b> marrow; Z = compact bone					
		(iii) X: Strength (or rigidity) or lowers density or makes blood cells (or named) or makes marrow					
		(iv)	Y: Makes (yellow) marrow <b>or</b> stores fat <b>or</b> makes blood cells (or named)				
	(b)	(i)	Indication of cartilage on diagram				
		(ii)	Prevents bone damage <b>or</b> friction free movement <b>or</b> shock absorption				

4.		2(7) + 6(1)				
	(a)	(i)	(i) Management of environment <b>or</b> management of species (or organism(s))			
		(ii)	•	o allow species to develop <b>or</b> (maintaining) biodiversity or prevent extinction <b>or</b> protection		
	(b)	(i)	Harmful add	Harmful addition to the environment (or named part of environment)		
		(ii)	Pollutant: Effect:	, , ,		
		(iii)	Matching control measure for pollutant from (ii)			
	(c)	(i)	Advantage:		Amount of waste greatly reduced <b>or</b> useable heat <b>or</b> reduced landfill	
		(ii)	Disadvantag	e:	Harmful products	

5. The diagram shows a transverse section through the stem of a monocotyledonous (monocot) plant.



(a)	What is meant by the term <i>monocotyledonous</i> ?

(b) Give an example of a monocotyledonous plant.	
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- (c) Name the structures labelled A. \_\_\_\_\_
- (d) How do you know from the diagram that the section is taken from:
  - (i) a stem? \_\_\_\_
  - (ii) a monocot?
- (e) How are the veins arranged in the leaves of monocots?
- (f) How does the vein arrangement in the leaves of dicot plants differ from that in monocots?
- **6.** (a) In genetics, what is meant by the term *variation*?
  - \_\_\_\_\_
  - (b) Variation can result from mutation. Name **one** other cause of variation.
  - (c) Name **two** types of mutation.
  - (i) \_\_\_\_\_\_
  - (d) Name **two** agents responsible for increased rates of mutation.
  - (i) \_\_\_\_\_\_ (ii) \_\_\_\_\_
  - (e) Briefly explain the significance of mutation in relation to natural selection.

5.		8 + 7 + 5(1)				
	(a)	One seed leaf <b>or</b> one embryonic leaf				
	(b)	Example of monocot				
	(c)	Vascı	Vascular bundles			
	(d)	(i)	More than one (vascular) bundle			
		(ii)	Bundles scattered <b>or</b> described			
	(e)	Paral	Parallel <b>or</b> described			
	(f)	Retic	ulate <b>or</b> net <b>or</b> branched <b>or</b> described			

6.			2(7) + 6(1)			
	(a)	Diffe	ifferences (within a population or within a species or between individuals)			
	(b)	Sexu	al reproduction <b>or</b> meiosis <b>or</b> independent assortment <b>or</b> environmental			
	(c) (i) Gene (mutation)					
		(ii)	Chromosome (mutation)			
	(d)	(i) (ii)	Example 1 Example 2			
	(e)	New phenotypes <b>or</b> new types <b>or</b> new features / Better adapted <b>or</b> survival of the fittest (or advantageous) <b>or</b> less well adapted (or disadvantageous)				

### **Section B**

# Answer any two questions. Write your answers in the spaces provided.

Part (a) carries 6 marks and part (b) carries 24 marks in each question in this section.

7.	(a)	In relation to the scientific method, explain each of the following:				
		(i)	Data.			
		(ii)	Replicates.			
	(b)	Answer the following by reference to some of the investigations that you carried out in the course of your studies.				
		(i)	How did you expose the semi-lunar valves when dissecting the sheep's or ox's heart?			
		(ii)	How did you show that alcohol was present when investigating the production of alcohol by yeast?			
		(iii)	What type of agar plates did you use when investigating the digestive activity of seeds?			
		(iv)	How did you demonstrate that digestive activity had taken place in the investigation referred to in part (iii)?			
		(v)	How did you demonstrate the requirement for oxygen when investigating the factors necessary for seed germination?			
		(vi)	What did you use as the selectively permeable membrane in your investigation of osmosis?			
		(vii)	What growth regulator did you use when investigating plant growth?			
		(viii)	A microscope has an eyepiece lens marked $\times 10$ and an objective lens marked $\times 20$ . What is the total magnification of the image?			

7.	(a)	(i)	Observations <b>or</b> results <b>or</b> other	3
		(ii)	Repeats (or copies) of experiment	3
	(b)	(i)	Cut (open) the aorta <b>or</b> cut (open) the pulmonary artery	3
		(ii)	Named chemicals <b>or</b> named test	3
		(iii)	Milk <b>or</b> starch	3
		(iv)	Does not give a positive result where digestive activity occurred <b>or</b> described	3
		(v)	Anaerobic jar (or described) <b>or</b> boiled water + oil <b>or</b> one with $O_2$ and one without $O_2$ (and compare)	3
		(vi)	Visking tubing <b>or</b> named plant tissue	3
		(vii)	IAA	3
		(viii)	*200	3

(1)	Are fungi prokaryotic or eukaryotic?
(ii)	Name <b>one</b> structure in plant cells not found in fungi.
(i)	What is the purpose of using agar when growing fungi or bacteria in the laboratory?
(ii)	Suggest <b>one</b> reason why leaf yeasts are more plentiful in July than in March.
(iii)	Describe how you introduced the leaf yeasts into agar plates.
(iv)	What was the precise purpose of a control in this investigation?
(v)	How did you recognise the leaf yeasts when they appeared on the agar?
(vi)	How did you safely dispose of the plates at the end of the investigation?
(vii)	Using the axes below, draw a graph to show how the number of leaf yeasts varied following their introduction into the plate.
	Number
	Time ——

8.

8.	(a)	(i)	*Eukaryotic	3		
		(ii)	Chloroplast	3		
	(b)	(i)	(Source of) nutrients <b>or</b> substrate (for growth) <b>or</b> medium <b>or</b> visibility	3		
		(ii)	More leaves <b>or</b> more suitable temperature <b>or</b> more reproduction	3		
		(iii)	(iii) Description of an aseptic technique in transfer (of leaf) <b>or</b> method of attachment of leaf to lid			
		(iv)	To show that the yeast came from the leaf (or did not come from agar)			
		(v)	Pink (colonies)	3		
		(vi)	(Immerse in) disinfectant <b>or</b> autoclave	3		
		(vii)	Lag Log + stationary <b>or</b> log + decline	3 3		

Answer the following in relation to enzymes.								
What is their chemical nature?								
Comment upon their molecular shape.								
Answer the following in relation to an investigation that you carried out into the effect of temperature on the rate of enzyme action.								
(i) Name the enzyme that you used.								
Name the substrate of this enzyme.								
Why was it necessary to keep the pH constant in the course of the investigation?								
How did you keep the pH constant?								
How did you vary the temperature in the course of the investigation?								
How did you know that the enzyme was working?								
<ul> <li>Use the axes below to summarise the results of your investigation.</li> <li>Do this by</li> <li>labelling the axes,</li> <li>drawing a graph to show how the rate of enzyme action varied with temperature.</li> </ul>								

9.

9.	(a)	(i)	Protein	3
		(ii)	Folded	3
	(b)	(i)	Name of enzyme	3
		(ii)	Matching substrate	3
		(iii)	To eliminate it as a possible influence on rate <b>or</b> only one variable	3
		(iv)	Buffer	3
		(v)	Water baths <b>or</b> water bath at different temperatures	3
		(vi)	Description of visible result matching enzyme (or substrate)	3
		(vii)	1. y-axis = Rate and x-axis = Temperature	3
			2.	3

### Section C

# Answer any four questions. Write your answers in the answer book.

- 10. (a) (i) Nucleic acids are composed of subunits called nucleotides. Each nucleotide is formed from a sugar, a phosphate group and a nitrogenous base.Name the two types of nitrogenous base found in DNA.
  - (ii) Give **both** of the specific base pairs in DNA structure.

**(9)** 

- (b) In the sweet pea plant the texture and colour of the testa (seed coat) are governed by two pairs of alleles, which are not linked. The allele for smooth (S) is dominant to the allele for wrinkled (s) and the allele for yellow (Y) is dominant to the allele for green (y).
  - (i) State the Law of Segregation **and** the Law of Independent Assortment.
  - (ii) Using the above symbols, and taking particular care to differentiate between upper case and lower case letters:
    - 1. give the genotype of a pea plant that is homozygous in respect of seed texture and heterozygous in respect of seed colour.
    - 2. state the phenotype that will result from the genotype referred to in 1.
  - (iii) What phenotype will be produced by the genotype SsYy? Give another genotype that will produce the same phenotype. Do not use a genotype that you have already given in response to part (ii) 1.
  - (iv) If the allele for smooth were linked to the allele for green and the allele for wrinkled were linked to the allele for yellow, give the genotypes of the **two** gametes that parent SsYy would produce **in the greatest numbers**.

(27)

- (c) (i) What is meant by the term *genetic engineering*?
  - (ii) In genetic engineering all or some of the following procedures may be involved.

Isolation;

Cutting (restriction);

Transformation (ligation);

Introduction of base sequence changes;

Expression.

**Briefly** explain **each** of the above terms in the context of genetic engineering.

- iii) Give one application of genetic engineering in any two of the following.
  - 1. An animal.
  - 2. A plant.
  - 3. A micro-organism.

(24)

10.	(a)	(i)	*Purines *Pyrimidines		3 3						
		(ii)	*A + T and *G + C		3						
	(b)	(i)	ge ga Assortment: Eit or	aits are governed by pairs of factors (or alleles or nes) / that separate at gamete formation (each mete receiving one factor) her member of a pair of alleles (or factors or genes chromosomes) can combine (or transmit) with her member of another pair (in gamete formation)	2(3)						
		(ii)	*SSYy <b>or</b> *ss 1. (SSYy) → Smo 2. <b>Or</b> (ssYy) → Wr	•	3						
		(iii)	*Smooth + yellow	*SSYy if not used above b(ii) 1.	3						
		(iv)	*Sy *sY		3 3						
	(c)	(i)	Manipulation of ge genotypes	nes <b>or</b> alteration of genes <b>or</b> alteration of	3						
		(ii)	Isolation:	Locating <b>or</b> identififying <b>or</b> removal of a gene (or a piece of DNA or a plasmid)	3						
			Cutting (restriction):	(Cutting) the DNA (or plasmid) with an (restriction) enzyme	3						
			Transformation OR Ligation:	uptake of DNA (or plasmid or gene) the joining of DNA (or plasmid or gene)	3						
			Introduction of base sequence changes:	(the order of bases in) the host DNA is now different	3						
			Expression:	the activation of the inserted gene (in its new position) <b>or</b> production of product	3						
		(iii)	<ol> <li>Animal exam</li> <li>Plant example</li> <li>Micro-organis</li> </ol>	e	2(3)						

- 11. (a) (i) Distinguish between a food chain and a food web.
  Include a clear reference to each in your answer.
  - (ii) What do ecologists mean by a pyramid of numbers?

(9)

- (b) Organisms that are introduced into new environments outside their natural ranges are referred to as exotic species. In some cases these introductions have been deliberate and in other cases accidental e.g. when a species kept in captivity in a new country escapes and gives rise to a wild population. Worldwide, the great majority of deliberate attempted introductions have been unsuccessful.
  - (i) Suggest a reason for attempting to establish an exotic species in a new country.
  - (ii) Suggest **two** reasons why the great majority of attempted introductions have been unsuccessful.
  - (iii) Use your knowledge of the life cycle of flowering plants to suggest how an exotic plant may escape from captivity.
  - (iv) Use the knowledge that you have gained in your studies of ecology to suggest how the introduction of an exotic species may:
    - 1. impact negatively on an existing community.
    - 2. impact positively on an existing community.
  - (v) It has been stated that an exotic species has a good chance of becoming established in a new environment if there is a vacant niche.
    - 1. Explain the term *niche* in this context.
    - 2. Do you agree with the above statement?
    - 3. Explain your answer.

**(27)** 

- (c) Name the ecosystem which you investigated during your study of ecology.
  - (i) Explain the terms
    - 1. Flora,
    - 2. Fauna.
  - (ii) Name **one** animal from your named ecosystem **and** describe how you carried out a quantitative study of that animal.
  - (iii) Suggest **one** way in which marking an animal might endanger it.
  - (iv) Ecosystems are subject to changes, both natural and artificial.

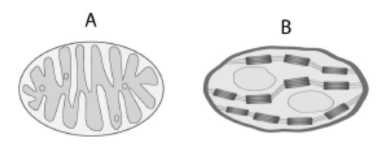
    Mention **one** of **each** type of change as it applies to your named ecosystem. (24)

11.	(a)	(i)	Chain	•	ne species at each trophic (or feeding) level r described <b>or</b> diagram	3			
			Web:	In	terconnected food chains <b>or</b> described <b>or</b> diagram <b>or</b> ore than one species at each trophic (or feeding) level	3			
		(ii)	(Diagr	J.	nat shows the number of organisms at each trophic level	3			
	(b)	(i)	Food	source	e or biological control or aesthetic or sporting or other	3			
		(ii)	Failure to adapt / example of failure to adapt / preyed upon / insufficient numbers / dispersal / competition						
		(iii)	Seed	dispers	sal <b>or</b> fruit	3			
		(iv)	1. 2.	incre	ased competition <b>or</b> (increased) predation <b>or</b> example of ased competition <b>or</b> example of increased predation rol of nuisance species <b>or</b> food <b>or</b> shelter <b>or</b> other	3			
		(v)	1.	Role fits'	of organism (in an ecosystem) <b>or</b> explained e.g. 'how it	3			
			2+3.	-	oecause it is adapted (or is suited) <b>or</b> explained <b>OR</b> because it is not adapted (or is not suited) <b>or</b> explained	6, 0			
			•		· · · · · · · · · · · · · · · · · · ·	-			
	(c)	Name	of inve	estigat	ed ecosystem:				
	(i) 1. *Plants 2. *Animals					2 2			
		(ii)		ed animal (must match named ecosystem and method if given) ils of method:					
		(iii)	More conspicuous (to predators) or social outcast or toxic marker						
		(iv)	Natur Artific	-	relevant matching example elevant matching example	2 2			

**12.** (a) (i) From the following list, **write into your answer book** any term that describes the nutrition of a typical plant:

parasitic; heterotrophic; saprophytic; autotrophic.

(ii) Identify, **in your answer book**, the cell organelles A and B.



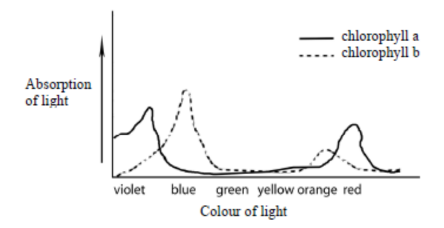
**(9)** 

(27)

(b) Chlorophyll is composed of various pigments.

Two of these pigments are **chlorophyll a** and **chlorophyll b**.

The graph below shows the amount of light of different colours absorbed by chlorophyll a and chlorophyll b.



- (i) 1. What **colours** of light are absorbed most by chlorophyll a?
  - 2. What **colour** of light is absorbed most by chlorophyll b?
- (ii) What happens to yellow light when it strikes a leaf?
- (iii) Suggest **one** possible benefit to plants of having more than one chlorophyll pigment.
- (iv) From the information provided by the graph suggest how a commercial grower might try to increase crop yield in his glasshouses or tunnels.
- (v) 1. What is the main source of carbon dioxide used by plants in the dark stage of photosynthesis?
  - 2. State **one** role of NADP **and one** role of ATP in the dark stage of photosynthesis.

(c) Write a brief note on **each** of the following items in relation to respiration.

- (i) Glycolysis.
- (ii) Acetyl Co-enzyme A.
- (iii) Adenosine triphosphate.
- (iv) Electron transport chain. (24)

12.	(a)	(i)	*Autotrophic						
		(ii)	(A =) *mitochondrion (B =) *chloroplast	3					
	•			•					
	(b)	(i)	1. *Violet *Red	3					
			2. *Blue	3					
		(ii)	Not absorbed <b>or</b> little absorption <b>or</b> it is reflected	3					
		(iii)	Able to absorb more light (or energy) <b>or</b> able to absorb more (or different) colours (or wavelengths) <b>or</b> increased photosynthesis (or increased food production)	3					
		(iv)	Ise violet (or blue or orange or red) light						
		(v)	*Air (or atmosphere) or *respiration  1. NADP: to transport electrons / to transport energy / H-carrier  ATP: Energy source or energy store	3 3 3					
	•	•		•					
	(c)	(i)	First stage of respiration / in cytoplasm (or in cytosol) / anaerobic / starts with glucose (or indicated) / produces pyruvate / low energy release	2(3)					
		(ii)	Aerobic / formed from pyruvate / 2-carbon (group) / joins Krebs cycle / in mitochondrion	2(3)					
		(iii)	High energy bonds (or high energy molecule) / energy store / release energy / forming ADP (or formed from ADP) / large ATP production in stage 2						
		(iv)	Aerobic / in mitochondrion / carries high-energy electrons / from NADH <b>or</b> from Krebs cycle / to protons / formation of water / ATP produced <b>or</b> high energy release	2(3)					

		Include a clear reference to each in your answer.	
	(ii)	Give <b>one</b> way in which a nervous response differs from a hormonal response.	(9)
(1.)	(')		
(b)	(i)	Draw a large labelled diagram of a motor neuron.	
	(ii)	Give one function <b>each</b> of any <b>two</b> parts found <b>only</b> in neurons.	
	(iii)	Place an arrow on or near your diagram to indicate the direction of impulse transmission.	
	(iv)	Name and state the role of any two types of neuron, other than the motor neuron.	(27)
(c)	(i)	State <b>one</b> function for <b>each</b> of the following parts of the human brain.	
		Cerebrum;	
		Hypothalamus; Cerebellum;	
		Medulla oblongata.	
	(ii)	In relation to the nervous system, distinguish between grey matter and white matter. Include a clear reference to each in your answer.	
	(iii)	In the case of either paralysis or Parkinson's disease state:	
		1. a possible cause, other than accident;	(24)
		2. a method of treatment.	(24)

Distinguish between the central nervous system and the peripheral nervous system.

**13.** 

(a)

(i)

13.	(a)	(i)	CNS: PNS:			pinal cord ding to and from CNS <b>or</b> nerves not in CNS	3				
		(ii)	Faster	Faster <b>or</b> shorter-lived <b>or</b> electrical							
	(b)	(i)	shown Diagram Labels: Cell body			y with dendrites + axon + terminal dendrites  of a sensory neuron gets 0 marks  y / dendrites / axon / myelin sheath / Schwann neurotransmitter) vesicles (or swellings)	6, 3, 0 6(1)				
		(ii)			t name second	d part named part	3 3				
		(iii)	*Arro	w			3				
		(iv)		•		ry impulses to CNS (or to named part of CNS) npulses within CNS <b>or</b> Interneuron carry impulses	3				
			from	sensory	y to mo	tor neuron <b>or</b> connect sensory and motor neurons	3				
	(c)	(i)	Cereb	rum:		language <b>or</b> reason <b>or</b> consciousness <b>or</b> senses					
						or memory or intelligence or emotions or other	3				
			1 ' 1			homeostasis <b>or</b> example of homeostasis <b>or</b> endocrine function <b>or</b> other movement <b>or</b> balance <b>or</b> coordination <b>or</b>	3				
						example	3 3				
		(ii)				s <b>or</b> little myelin <b>or</b> mostly cell bodies	3				
		(iii)	1. Cause: P			Parkinson's – lack of dopamine <b>or</b> genetic <b>or</b> toxins <b>OR</b>					
			3	Troctic	nont:	Paralysis – damage to spinal cord <b>or</b> other	3				
			2.	Treatm	ient:	Parkinson's levodopa <b>or</b> drugs that mimic dopamine <b>or</b>					
						physiotherapy <b>or</b> exercise <b>OR</b> Paralysis – surgery <b>or</b> psysiotherapy	3				

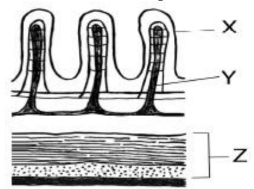
- (a) (i) Give a brief account of the role of **each** of the following in flowering plant reproduction.
  - 1. Petal.
  - 2. Anther.
  - 3. Stigma.
  - (ii) Name **one** structure through which the pollen tube grows in order to reach the embryo sac.
  - (iii) Within the pollen tube the generative nucleus divides to form two male gametes.
    - 1. What type of division takes place?
    - 2. With what does **each** male gamete fuse in the embryo sac?
    - 3. Name the product of **each** fusion.
  - (iv) As the seed forms following fertilisation, a food store develops in one of two structures. Name any **one** of these structures.
- (b) Answer the following questions from your knowledge of early human development in the womb.
  - (i) 1. Name the **three** germ layers in the early human embryo.
    - 2. For **each** germ layer name a structure in the adult body that develops from it.
  - (ii) From which tissues does the placenta develop?
  - (iii) 1. What is the amnion?
    - 2. Explain the importance of the amnion for the foetus.
- (c) (i) Answer the following questions in relation to sexual reproduction in the mould *Rhizopus*.
  - 1. Sexual reproduction in *Rhizopus* is normally triggered by an adverse environmental stimulus. Suggest **one** such stimulus.
  - 2. Draw diagrams to show the main events of sexual reproduction in *Rhizopus*. In your diagrams label **three** structures other than the zygospore.
  - 3. Give **two** advantages to *Rhizopus* of zygospore formation.
  - (ii) Answer the following questions in relation to asexual reproduction in yeast.
    - 1. What term is used to describe the process of asexual reproduction in yeast?
    - 2. What happens to the new cells formed in the process?
    - 3. How does as exual reproduction in *Rhizopus* differ from that in yeast?

	1. Attracts insects (or other pollinators)								
14.	(a) (i) 2. (Site of) pollen manufacture <b>or</b> (site of) pollen release			3					
			3.	Pollen lands on it <b>or</b> pollen sticks to it <b>or</b> pollen germination	3				
		(ii)	Stigr	gma <b>or</b> style <b>or</b> ovary <b>or</b> micropyle					
			1.	*mitosis	3				
		(iii)	2.	egg [allow ovum or female gamete]	3				
			polar nuclei	3					
			3.	*zygote	3				
				endosperm (nucleus)					
		(iv)	Endo	ndosperm <b>or</b> cotyledon (or seed leaf or embryonic leaf)					

14.	(b)	(i)	1.	Ectoderm				
				Mesoderm	3			
				Endoderm	3#			
			2.	ectoderm: e.g nervous system	3			
				mesoderm: e.g skeletal system	3			
				endoderm: e.g. digestive system	3			
		/::\	Emb	ryonic	3			
		(ii)	Uter	terine <b>or</b> endometrium				
	1. A membrane (or sac) th			A membrane (or sac) that surrounds the embryo (or foetus)	3			
		(iii)	2.	It contains (or secretes) (amniotic) fluid <b>or</b> protects embryo	3			

14.	(c)	(i)	1.	Dehydration <b>or</b> other named	3
			2.	Diagrams:	6, 3, 0
				Labels:	
				+ and - / progametangia / gametangia / hypha / zygote	3(2)
			3.	Can survive drought (or named adverse condition) / dispersal	2(3)
			1.	*Budding	3
		(ii)	2.	Forms a colony <b>or</b> break away (from the mother cell)	3
			3.	(Rhizopus) produces spores	3

(a) The diagram shows part of a transverse section through the small intestine.



- (i) Name structures X and Y.
- (ii) What process results from the contraction of the two parts of tissue Z?
- (iii) In your answer book, indicate which of the following most accurately represents the pH of the contents of the small intestine.Acidic. Neutral. Alkaline.
- (iv) Name **two** glands that pass their secretions into the small intestine.
- (v) 1. What are *symbiotic* bacteria?
  - 2. Give **two** functions of symbiotic bacteria in the human alimentary canal.
- (vi) Where in the human alimentary canal is most water absorbed?
- (b) (i) State **two** ways, other than colour, in which red blood cells differ from white blood cells.
  - (ii) Name a group of white blood cells, other than lymphocytes.
  - (iii) Lymphocytes may be divided into B cells and T cells. B cells produce antibodies.
    - 1. What is the role of antibodies in the body?
    - 2. Name any **three** types of T cell.
    - 3. State a role of **each** of the T cell types that you named in part 2.
- (c) (i) Explain the term *homeostasis*.
  - (ii) Homeostasis often requires an organism to exchange materials between different tissues, or between itself and the external environment by <u>diffusion</u>, <u>osmosis</u>, and <u>active transport</u>. Explain **each** of the underlined terms.
  - (iii) State one way in which each of the following contributes to homeostasis.
    - 1. Liver.
    - 2. Lungs.
    - 3. Nephrons of kidneys.
  - (iv) Describe the role of the skin in controlling body temperature.

	1		
<b>15.</b> (a)	(i)	(X =) *Villus (Y =) *Lacteal	3 3
	(ii)	*Peristalsis	3
	(iii)	*Alkaline	3
	(iv)	*Pancreas *Liver	3
	(v)	<ol> <li>(Bacteria) living on or in another organism involving benefit</li> <li>Vitamin production / compete with pathogens / reference to digestion / inhibits cancer cells</li> </ol>	3 2(3)
	(vi)	*Colon <b>or</b> *large intestine	3
<b>15.</b> (b)	(i)	Smaller / more of them / biconcave / disc (shape) / no nucleus (when mature) / no mitochondria / transport oxygen / contain haemoglobin / transport CO <sub>2</sub>	2(3)
	(ii)	Phagocytic (white cells) <b>or</b> monocytes	3
	(iii)	To inactivate antigens (or described)	3
		2. Helper / killer / suppressor / memory Any three	3(3)
		3. Helper: recognise antigens or secrete interferon or stimulate B-cell (or antibody production) or activate killer cell attack infected cells or secrete perforin stop immune responses  Memory long term protection or remember antigens (to which they have been exposed) or explained  Any three	3(3)
<b>15.</b> (c)	(i)	homeostasis: Maintenance of a constant internal environment	3
	(ii)	diffusion: movement of substances with (along) a concentration gradient or explained movement of water through a selectively permeable membrane from a high water	3
		concentration to a low concentration  active transport: movement of molecules against a concentration  gradient or movement of molecules using energy	3
	(iii)	<ol> <li>Absorption of glucose or release of glucose or heat generation</li> <li>Excretion of water or excretion of CO<sub>2</sub> or release of heat</li> <li>Excretion of water or reabsorption of water or excretion of salts (or ions) or reabsorbtion of salts (or ions)</li> </ol>	3 3 3
	(iv)	Too hot: Sweat / dilation of blood vessels / hair flat Too cold:	

Any three

3(3)

Insulation by (subcutaneous) fat

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