

Question	Answers	Extra information	Mark	AO / Specification reference
01.1	organisms that can breed to produce fertile offspring		1	AO1 4.6.2.2
01.2	chimpanzees		1	AO2 4.6.4
01.3	variation survive characteristics phenotype		1 1 1 1	AO1 4.6.2.2
02.1	when antibiotics are used, some bacteria survive these have (through mutation) antibiotic resistance these bacteria reproduce, increasing the population of resistant bacteria over time, the whole population become descended from the antiobiotic-resistant bacteria (MRSA)		1 1 1 1	AO2 4.6.3.4 4.6.3.7
02.2	725%	award 1 mark for $\frac{1650 - 200}{200}$	2	AO2 Ms 1c, 4a
02.3	as more people are infected with MRSA, the chance of infection of a healthy person increases this means more people catch the infection and, as there is no cure, the number of deaths increases		1 1	AO3 4.6.3.7

02.4	any two from: <ul style="list-style-type: none"> • improved hygiene (in hospitals) / washing hands • better control measures / quarantine for infected people • ensuring those in contact with contagious people / materials wore protective clothing / gloves / mask • ensuring wounds were covered new antibiotic developed / more effective treatment made available	accept other reasonable suggestions	2	AO3 4.6.3.7
02.5	bacterial reproduction takes place very rapidly / mutations in DNA are rapidly passed on if a mutation gives antibiotic resistance, in a short period of time many bacteria will share this (advantageous) characteristic		1 1	AO2 4.6.3.7
03.1	no remaining individuals of a species are alive		1	AO1 4.6.3.6

03.2	<p>any four from:</p> <ul style="list-style-type: none"> • rats and dogs would be predators to dodos • humans hunted dodos • dodos unable to fly therefore unable to avoid predators • dodo numbers would decline as a result of predation • rats / dogs may also have eaten dodo eggs • so fewer offspring born over time leading to no individual dodos remaining 		4	AO3 4.6.3.6
03.3	the entire genetic material of an organism		1	AO1 4.6.1.4
03.4	<p>any two from:</p> <ul style="list-style-type: none"> • to classify the dodo more accurately • to look for evolutionary links to other (living) organisms <p>to support efforts to recreate the dodo from its genetic code</p>	accept other reasonable suggestion	2	AO3 4.6.1.4 4.6.3.6 4.6.3.4 4.6.4
04.1	(Jean-Baptiste) Lamarck		1	AO2 4.6.3.1

04.2	<p>any four from:</p> <ul style="list-style-type: none"> • some individuals in the species had different shaped feet / variation existed • those with more webbed / longer feet survived longer and reproduced as they had an advantageous characteristic • they passed on the alleles which coded for webbed feet to their offspring • offspring who did not inherit the advantageous characteristic died off (before reproducing) <p>eventually all organisms in the species had long webbed feet</p>		4	AO2 4.6.3.1 4.6.2.2
04.3	<p>any one from:</p> <ul style="list-style-type: none"> • challenged the idea that all organisms were created by God • no real evidence for evolution <p>no understanding of genes / mechanism of inheritance</p>		1	AO1 4.6.3.1
04.4	<p>fossil record / antibiotic resistance in bacteria / other named example of natural selection / extinction</p>		1	AO1 4.6.3.1 4.6.3.4

05.1	<p>any six from:</p> <ul style="list-style-type: none"> • natural resistance occurs as a result of variation in the population • variation is caused by mutations • when treated with Drug 2030, those with resistance survive (others die) and reproduce more • these bacteria pass on genetic material which codes for resistance • process is repeated many times • proportion of species in population with resistance increases / all bacteria now have resistance / new strain created which have resistance <p>resistant strain spreads rapidly because people are not immune to it / there is no effective treatment</p>		6	AO2 4.6.3.7
05.2	<p>kills bacteria does not harm body cells</p>		2	AO1 4.6.3.7
05.3	<p>any two from:</p> <ul style="list-style-type: none"> • do not use to treat viral infections – will not work • do not use for mild conditions – healthy bodies can fight off the infection without drugs • ensure patients finish the course of treatment – ensures all bacteria are killed and none survive <p>restrict agricultural use (as a preventative method) – to prevent the spread of antibiotic resistance from animal to human pathogens</p>	allow 1 mark for each strategy (to a maximum of two) and 1 mark for its linked explanation	4	AO2 4.6.3.7

06.1	physical structure (visible) characteristics		1 1	AO1 4.6.4
06.2	the blue tit belongs to the kingdom Animalia the blue tit belongs to the genus <i>Cyanistes</i>		1 1	AO2 4.6.4
06.3	more advanced microscopes / development of electron microscope which allow comparison of internal structures / more detailed comparison of structures chemical analysis of biological material / genome sequencing which allows DNA comparison / biochemical comparison to identify similarities (in evolution)	accept other explained advances in technology	1 1 1 1	AO1 4.6.4
07.1	soft parts will decay harder parts replaced by minerals over a long period of time		1 1 1	AO1 4.6.3.5

07.2	<p>any two from:</p> <ul style="list-style-type: none"> • change in environment e.g. climate – disrupting food chain / altering habitat • new predator – reducing population so death rate > birth rate • new disease – killing ammonites • catastrophic event e.g. volcanic eruption / meteorite impact – causing significant short-term environmental change / inhospitable conditions <p>evolution of more successful competitor – removing e.g. food source</p>	to award 4 marks, answers should contain two suggestions and two linked reasons for extinction	4	AO3 4.6.3.5 4.6.3.6
07.3	<p>adaptations suited to their environment</p> <p>little change to environment across this period of time</p>		1 1	AO2 4.6.3.5
08.1	Archaea		1	AO1 4.6.4
08.2	Eukaryota		1	AO1 4.6.4

08.3	<p>any four from:</p> <ul style="list-style-type: none"> • classification was previously based on characteristics / the way different species looked • DNA analysis maps the genomes of organisms • this is the sequence of DNA base pairs that make up an organism • Woese used comparisons between genomes of organisms in different species (to see genetic similarities) <p>DNA analysis is considered a more accurate way of classifying organisms</p>		4	AO1 4.6.4
08.4	<p>any three from:</p> <ul style="list-style-type: none"> • all listed organisms come from a common ancestor • all listed organisms have some common genes • crocodiles and birds / tuataras and lizards and snakes are the most closely related organisms in the diagram / most genetically similar organisms to each other • mammals are the least related / least genetically similar organisms to tuataras / lizards and snakes <p>crocodiles and birds / tuataras and lizards and snakes evolved from a common ancestor</p>	accept alternative correct conclusions	3	AO2 4.6.4
09.1	<p>a new species has formed when the new organism cannot produce fertile offspring when breeding with the ancestor species</p>		1	AO1 4.6.3.2 4.6.2.2

09.2	Wallace		1	AO1 4.6.3.2
09.3	any three from: <ul style="list-style-type: none"> • geographical isolation • populations are separated by a physical barrier • such as a new mountain range / earthquake separates areas of land / volcanoes produces new area of land • species evolve to live in different environments 	alternatively any three from: <ul style="list-style-type: none"> • environmental isolation • environment changes in one area but not another • plants may flower at different times of the year • breeding times of plants and animals linked them will differ species can no longer interbreed	3	AO1 4.6.3.2
10.1	91.4%	award 1 mark for 12.8 million species not identified award 2 marks for $\frac{12.8}{14} \times 100$	3	AO2 4.6.3.6 MS 1c
10.2	any two from: <ul style="list-style-type: none"> • species may be found in unexplored / remote / inhospitable areas • number of individuals may be very small species may be very similar to other species already identified	accept other reasonable suggestions	2	AO3 4.6.3.6

10.3	any three from: <ul style="list-style-type: none"> • change in climate • introduction / evolution of competitors • evolution of pathogens / disease catastrophic event e.g. meteor strike		3	AO1 4.6.3.6
10.4	mean extinction rate = $\frac{5 \text{ billion species}}{4 \text{ billion years}}$ = 1.25 species per year relative rate = $\frac{1250}{1.25}$ = 1000× greater	accept correct answer if no working shown	1 1 1 1	AO2 4.6.3.6 MS 1c
10.5	any three from: <ul style="list-style-type: none"> • hunting • deforestation • change of land use / habitat loss • climate change road building / urban spread		3	AO3 4.6.3.6
11.1	large holes allow small fish to escape which allows them to grow large enough to reproduce replacing larger fish caught for human consumption / so fish population remains constant		1 1 1	AO3 4.6.2.2

11.2	<p>any six from:</p> <ul style="list-style-type: none"> • lower numbers of large fish are available to breed • variation exists in the size at which fish can reproduce • variation is caused by (genetic) mutations • fish that breed at a smaller size / younger age are better adapted • therefore more survive and reproduce / have more offspring • alleles to reproduce earlier in life / when at a smaller size are passed on <p>over many generations, more fish are present in the population that can breed at a younger age / smaller size</p>		6	AO2 4.6.2.2
11.3	<p>strategy at least partially successful as cod stocks are rising / returning to former levels</p> <p>however stock levels are not yet at the level seen in 1970</p> <p>success of strategy unknown for other species</p>		3	AO3 4.6.2.2
11.4	<p>300 – 350 thousand tonnes</p> <p>current rising trend expected to continue</p> <p>rate of population increase increasing / positive feedback cycle as more fish surviving means greater rate of reproduction</p>	<p>award 1 mark for 250–300 or 350–400 thousand tonnes</p> <p>accept a lower estimate with explanation that fishing could increase to feed a larger human population</p>	2 1 1	AO2 4.6.2.2
12.1	Gregor Mendel		1	AO1 4.6.3.3

12.2	Punnett square: <table border="1"> <tbody> <tr> <td>GG</td> <td>Gg</td> </tr> <tr> <td>Gg</td> <td>gg</td> </tr> </tbody> </table> 25% chance	GG	Gg	Gg	gg		1 1	AO2 4.6.3.3 MS 1c
GG	Gg							
Gg	gg							
12.3	predictable inherited dominant genes		1 1 1 1	AO1 4.6.3.3				
12.4	the 'units' of inheritance could not be seen / Mendel was not an eminent scientist	accept other reasonable suggestion	1	AO3 4.6.3.3				
13.1	fatigue / tiredness / faint / pale gums or skin		1	AO2 4.2.2.3				
13.2	any three from: <ul style="list-style-type: none"> • contain haemoglobin – to bind to oxygen • biconcave disc shape – large surface area for diffusion • thin outer membrane – short diffusion distance no nucleus – maximises the amount of haemoglobin the cell can contain	adaptation and explanation needed for the mark	3	AO1 4.2.2.3				
13.3	more red blood cells mean a greater oxygen-carrying capacity more respiration can occur more energy transferred to muscle cells increased muscle contraction to allow athlete to run faster / longer / jump higher		1 1 1 1	AO3 4.2.2.3 4.4.2.1				

14.1	hypertonic		1	AO2 4.1.3.2
14.2	<p>any three from:</p> <ul style="list-style-type: none"> • water would move into the Visking tubing • as water moves from an area of high concentration to an area of low concentration • which then moves into the only space available / into the capillary tubing <p>so the level of the liquid in the capillary tube would go up / get higher</p>		3	AO2 4.1.3.2
14.3	<p>any four from:</p> <ul style="list-style-type: none"> • leaf cell is hypertonic to the solution • so water moves out of the leaf by osmosis • the cell will become flaccid / lose its turgor • the vacuole / cytoplasm shrinks • cell membrane pulls away from the cell wall <p>this is plasmolysis</p>	accept converse	4	AO2 AO3 4.1.3.2