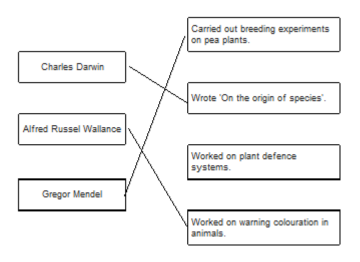
M1.

(a)



(b) a gene

allow allele

1

1

3

(c) 4

(d) correct derivation of children's genotypes

1

identification of children with cystic fibrosis (dd)

1

0.25

allow ecf allow ¼ / 25% / 1 in 4 / 1:3

do not accept 1:4

	(e)	hete	erozygous	1	[9]
M2 .(a)	sele	ction		1	
	(b)	(i)	4	1	
		(ii)	ground finch / lives on the ground	1	
			(only) eats seeds allow eg eats seeds on / from the ground for 2 marks	1	
	(c)	Lan	narck	1	[5]
M3. (a)	(i)	any tv	 wo from: trapped / held (since sticky) engulfed / covered by resin allow engulfed / covered by amber prevented decay. 	2	
		(ii)	 any two from: animal / plant (dies and) body covered in sediment / mud ignore ref to rock allow covered in tar / ice bones / shells / hard parts do not decay minerals enter bones / parts are replaced by other materials / mineralisation preserved traces / footprints / burrows / rootlet traces / impressions / casts. 	2	

- (b) (i) New technology provides more valid evidence. 1 (ii) any **three** from: examples of physical factors, e.g. accept 3 physical factors or 3 biological factors or some of each for full marks flooding drought ice age / temperature change. ignore pollution examples of biological factors, e.g. (new) predators (allow hunters) (new) disease / named pathogen competition for food competition for mates competition must be qualified cyclical nature of speciation isolation lack of habitat or habitat change. if no other answers given allow natural disaster / weather change / catastrophic event / environmental change / climate change for 1 mark 3 [8] **M4**.(a) (i) (volume) increases (with time) ignore numbers 1 there is more evidence / specimens / results (for Homo sapiens) (ii)
 - (ii) there is more evidence / specimens / results (for Homo sapiens)
 allow examples of this, eg more / better fossils
 allow converse if clearly referring to Australopithecus
 ignore reference to being 'more recent'
 - (b) 2.5 3.15 (million years ago) accept any number in range

1

(C)	(1)	Darwin	1	
	(ii)	 any one from: they believed in other theories allow they believed that God made all life insufficient evidence ignore 'no evidence' no proof allow not enough proof genes / mechanism of inheritance not known / discovered 	1	[5]
M5. (a)	fossil	s show change over time.	1	
(b)	COV	vered in sediment / mud or sinks into the mud	1	
	or	parts decay / are eaten es / hard parts / shell do not decay	1	
	min	erals enter bones / parts are replaced by minerals / mineralisation accept turns to rock allow 'is an impression' / 'imprint' / 'cast'	1	
(c)	skir	n is soft / skin not preserved / not fossilised / skin decays accept not enough / no evidence / no-one has seen one allow 'this fossil is only bones'	1	

(d) any two examples of:

accept 2 physical factors or 2 biological factors or one of each for full marks

physical factors such as volcanic activity (allow volcanoes) / earthquakes / asteroid (collision) / ice age / temperature change

ignore pollution

and / or

biological factors such as predators / disease / named pathogen / competition/ lack of food / mates / cyclical nature of speciation / isolation / lack of habitat or habitat change

if no other answers given allow natural disaster / climate change / weather change / catastrophic event / environmental change for 1 mark

[7]

2

M6.(a) pathogens

1

(b) (i) A disease affecting people in many countries

1

(ii) birds fly / migrate

accept converse

OR

human contact with birds more likely

birds not contained / difficult to control movement

OR

there are more birds (than pigs)

1

(c) (i) antibiotics (only) <u>kill</u> bacteria ignore flu is caused by a virus unqualified

OR

antibiotics don't <u>kill</u> viruses ignore virus resistant / immune

1

(ii) painkillers

accept any correct named painkiller, eg aspirin or paracetamol allow antivirals / Tamiflu ignore medicine / tablets

1

(iii) resistant

1

bacteria

1

in this order

[7]

M7.(a) (i) natural

1

(ii) simple

1

(iii) three billion

- (b) any **two** from:
 - reference to religion
 - insufficient evidence / couldn't prove it / no proof ignore no evidence
 - mechanism of inheritance / variation not known allow genes / DNA not known about

	•	reference to other theories		
	•	reference to Darwin's status	2	
(c)	(i)	tree	1	
	(ii)	hippopotamus and pig both required, either order allow hippo	1	
	(iii)	new evidence from fossils	1	
				[8]
M8. (a) (i) anin	nal walki	ing on soft material or suitably named material		
		further detail – eg dries out / buried / hardens / turns to rock do not allow general descriptions of how fossils are formed or reference to bones not decaying	1	
	(ii)	 any one from: (from) bones / shells / hard parts or from parts that do not decay / rot or are preserved ignore imprint / impression animal trapped in resin / amber / ice / peat allow frozen 		

(b) any **two** from:

examples of physical factors such as flooding, volcanic activity (allow volcanoes) asteroid collision, drought, ice age / temperature change accept 2 physical factors or 2 biological factors or one of each for full marks ignore pollution

examples of biological factors such as predators (allow hunters), disease / named pathogen, competition lack of food / mates, cyclical nature of speciation / isolation / lack of habitat or habitat change

If no other answers given allow natural disaster / climate change / weather change / catastrophic event / environmental change for 1 mark

(c) older fossils simpler

to gain the mark there must be implication of change

or

change (with time)

ignore evolve ignore extinction

(d) insufficient / no evidence / no remains **or** fossils survive ignore no people were there allow no proof

M9.any **two** from:

- religious objections
- insufficient evidence
 allow 'could not prove'
 ignore 'no evidence'
- mechanism of heredity not known

[6]

2

1