



(b) a gene *allow allele*



(d) correct derivation of children's genotypes

identification of children with cystic fibrosis (dd)

0.25

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

1

3

1

1

1

do **not** accept 1:4

(e)	heterozygous	
		1

M2. (a)	selection		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)	Lamarck	1 [5]

M3.(a) (i) any **two** 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.
 - (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

- M4.(a) (i) (volume) increases (with time) ignore numbers
 - (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

3

1

1

1

(c) (i) Darwin

M5.(a)

(b)

(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]
fossils show	change over time.	1	
covered in	sediment / mud or sinks into the mud	1	
soft parts c or	lecay / are eaten		

1

1

1

1

bones / hard parts / shell do not decay

minerals enter bones / parts are replaced by minerals / mineralisation accept turns to rock allow 'is an impression' / 'imprint' / 'cast'

(c) skin 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' (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

M6.(a) pathogens

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

2

[7]

 -			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 <i>ignore virus resistant / immune</i>	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	1	[7]
					r. 1
(i)	natura	I		1	
		(ii)	simple	1	
		(iii)	three billion	1	
	(b)	any	two from:		
	(b)	•	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		

M7.(a)

- reference to other theories
- reference to Darwin's status

(c) (i) tree

(ii) hippopotamus **and** pig both required, either order allow hippo

(iii) new evidence from fossils

2

1

1

1

1

1

M8.(a) (i) animal walking on soft material **or** suitably named material

or

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

(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
- infiltration with minerals / named

(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

1

1

(c) older fossils simpler

to gain the mark there must be implication of change

or

<u>change</u> (with time) *ignore evolve ignore extinction*

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

[6]

M9.any two from:

•

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

[2]