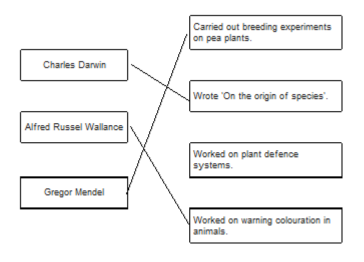
M1.

(a)



3

1

1

1

(b) a gene

allow allele

(c) 4 1

correct derivation of children's genotypes (d)

identification of children with cystic fibrosis (dd) 1

0.25 allow ecf

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

do not accept 1:4

	(e) heterozygous			[9]
M2. (a)	Taking	cuttings from plants	1	
	(b)	(i) Adult cell cloning	1	
		(ii) an egg cell	1	
		(iii) nucleus	1	
		(iv) an electric shock	1	
		(v) uterus / womb	1	
	(c)	 unethical / immoral allow 'rights' of the cloned child allow against religious teachings cloned child would have to give up a kidney possible operation complications. allow illegal allow parents may not want another child allow a long time to wait (for the kidney) 	2	[8]
M3. (a)	select	tion		
	(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)) La	marck	1	[6]
				[5]
M4. (a)	(i)	gamete(s)		
		ignore reproductive cells	1	
	(ii)	womb / uterus		
		allow phonetic spellings	1	
(b) (i)	are formed from the same original embryo		
			1	
	/::\			
	(ii)	embryo transplantation	1	
	(iii)	any one from:		
		(calves will have some) genes / DNA from bull / sperm allow not all genes from the cow		
		idea that sexual reproduction produces variation		
		allow may be male allow idea that gene for low fat milk may not be passed on	4	
			1	[5]

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'	1
		(b)	2.5 -	- 3.15 (million years ago) accept any number in range	1
		(c)	(i)	Darwin	1
			(ii)	 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
M6. (a)	(i)	natural	I		1
			(ii)	simple	1

1

[5]

(iii) three billion

		•	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]
M7. (a)	genes			1	
		chro	mosomes	1	

(b) any **two** from:

	(b)	(i)	higher yield	1	
			less use of pesticides	1	
		(ii)	any two from:		
			uncertain about effects on health		
			• fewer bees		
			might breed with wild plant		
			seeds only from one manufacturer	2	
					[6]
()					
M8. (a)	sulfur	dioxide		1	
	(b)	(i)	mutation		
				1	
		(ii)	pale form now (more) easily seen (by predators) or dark form now less		
			easily seen (by predators) accept ref to camouflage		
				1	
			so pale form (more) likely to be eaten or dark form less likely to be eaten		
			22 pane 12 (maile) many to 20 cates of dank form 1000 many to 20 cates	1	
			so dark form (more likely to) breed / pass on genes		
			or		

		pale form less likely to breed / pass on genes	1	
(c)	(i)	pyramid of three layers of diminishing size either way up	1	
		three labels in food chain order award 2 marks only if the pyramid is correctly labelled accept trees / birch accept (peppered) moth(s) / larvae	1	
	(ii)	some material is lost in waste from the birds	1	
		peppered moth larvae do not eat all the leaves from the trees	1	[9]