M1.(a) phosphate

allow PO₄³⁻

1

1

1

1

1

1

do **not** allow P

(b)	A / adenine and T / thymine				
	and				
	C / cytosine and G / guanine				
	do not allow U / uracil				
		· · · · · · · · · · · · · · · · · · ·	1		

(c) (mutation) changes from C to T DNA code
 or
 there is a change in the three bases / triplet from CAG to TAG

(mutation) changes the amino acid

(this could) change the protein

(so it) forms a different shape / changed active site accept different tertiary structure

(therefore) the enzyme no longer fits the substrate / carbohydrate

(d) mother / woman's gametes correct: A a

	fathe	er / man's gametes correct: a a	1
	corre	ect derivation of offspring ecf	1
identification of child with syndr		tification of child with syndrome H or genotype aa	1
	0.5	ecf allow 50% / 1 / 2 / 1 in 2 / 1:1	1
		do not accept 1:2	[12]
any tw	10 fror	m:	
	•	right amount of nutrients or different / all foods right amount of energy for (individual) needs <i>'right amount' only needed once for both marks to be</i> <i>awarded</i>	2
(b)	(i)	ovaries / ovary allow placenta	1
	(ii)	any one from:	

inhibits follicle stimulating hormone / FSH production
inhibits maturation of eggs

M2.(a)

ignore ref to site of production of FSH
allow stimulates LH production or stimulates preparation of
womb lining

	(iii)	any o	ne from:	
		•	stimulate muscle growth used in (oral) contraceptives	1
(c)	smal	l (rate	of) decrease then bigger (rate of) decrease	1
	idea ⁻	that ch	nange of rate (of decrease) at 900 (mg per day) <i>If no other mark awarded allow 1 mark for decrease</i>	1
(d)	(i)	gene	(s) / nucleus / chromosome(s) / DNA allow ribosome	1
	(ii)	reduc	es production of cholesterol (by liver) allow idea of switching off gene for reductase (production) allow switch off / reduce / inhibit reductase (production) allow reduces absorption of cholesterol (by intestine) allow statins (might) breakdown / destroy cholesterol	1

M3.(a) (i) 3.15 : 1

accept 3.147:1 **or** 3.1 : 1 **or** 3 : 1 do **not** accept 3.14 : 1 Ignore 705:224 [9]

1

- (ii) any **two** from:
 - fertilisation is random or ref. to chance combinations (of alleles / genes / chromosomes)
 - more likely to get theoretical ratios or see (correct) pattern or get valid results if large number allow ref. to more representative / reliable do not allow more accurate or precise ignore fair / repeatable

2

2

1

1

1

anomalies have limited effect / anomalies can be identified accept example of an anomaly

(b) (i) in sequence:

Homozygous Homozygous Heterozygous All 3 correct = 2 marks 2 correct = 1 mark 1 or 0 correct = 0 marks

(ii) genetic diagram including:

Parental genotypes: **Nn** and **Nn** allow other characters / symbols only if clearly defined

or

Gametes: N and n + N and n <u>derivation</u> of offspring genotypes: NN Nn Nn nn allow genotypes correctly derived from candidate's P gametes

identification: **NN** and **Nn** as purple **and nn** as white allow correct identification of candidate's offspring genotypes but only if some *F*₂ are purple and some are white

- (c) any **two** from:
 - did not know about chromosomes / genes / DNA
 or did not know chromosomes occurred in pairs

ignore genetics

- had pre-conceived theories
 - eg blending of inherited characters
 - ignore religious ideas unless qualified
- Mendel's (mathematical) approach was novel concept
 - allow his work was not understood or no other scientist had similar ideas
- Mendel was not part of academic establishment
 - allow he was not considered to be a scientist / not well known / he was only a monk
- work published in obscure journal / work lost for many years
- peas gave unusual results cf other species
 - allow he only worked on pea plants
- Mendel's results were not corroborated until later / 1900

M4.(a) any **three** from:

- (gene) cut out
- (gene / cut out) from (bacterial) chromosome / DNA
 - accept (gene / cut out) from (bacterial) plasmid
- ref to enzymes (at any point)
- (gene spliced) into maize chromosome / DNA
- (gene added) at an early stage of development

(b) any **four** from:

• justification based on comparison of the relative merits of at least one advantage and one disadvantage

max 3 marks if only advantages or disadvantages given

Advantages:

- less effort for farmer **or** less likely to harm farmer ignore ref to cost
- (pesticide) always there or doesn't wash away allow examples eg no need to spray
- less insects to eat crop / maize or carry disease allow pesticide doesn't contaminate water courses
- so greater crop production / yield

Disadvantages:

- (toxin) kills other insects
 - ignore ref to cost
- so (some) crops don't get pollinated / (sexually) reproduce
 allow maize not pollinated
- possible harm when eaten by humans / animals allow may have unpleasant taste
- damage to food chains
 allow reduced biodiversity
- gene may spread to other species
- **M5.**(a) (i) one form of <u>a / one</u> gene do **not** allow 'a type of gene' allow a mutation of a gene

1

4

[7]

(ii) not expressed if dominant / other allele is present / if heterozygous

or

only expressed if dominant allele not present / or no other allele present allow need two copies to be expressed / not expressed if only one copy / only expressed if homozygous

(b) (i) two parents without PKU produce a child with PKU / 6 and $7 \rightarrow 10$ allow 'it skips a generation' 1

	(ii)	genetic diagram including: accept alternative symbols if defined	
		Parental gametes:	
		6: N and n and 7: N and n	
		derivation of offspring genotypes:	
		NN Nn Nn nn allow genotypes correctly derived from student's parental gametes	1
		identification: NN and Nn as non-PKU	
		OR nn as PKU allow correct identification of student's offspring genotypes	1
		correct probability only: 0.25 / ¼ / 1 in 4 / 25% / 1 : 3 do not allow 3 : 1 / 1 : 4	
		do not allow if extra incorrect probabilities given	1
(c)	(i)	mitosis correct spelling only	1
	(ii)	8	1
	(iii)	DNA allow deoxyribonucleic acid do not allow RNA / ribonucleic acid	1
(d)	(i)	may lead to damage to embryo / may destroy embryos / embryo cannot give consent <i>allow avoid abortion</i> <i>allow emotive terms – eg murder religious argument must be</i>	

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qualified

allow ref to miscarriage allow idea of avoiding prejudice against disabled people allow idea of not producing designer babies

(ii) any **one** from:

- prevent having child with the disorder / prevent future suffering / reduce incidence of the disease ignore ref to having a healthy child ignore ref to selection of gender
- embryo cells could be used in stem cell treatment allow ref to long term cost of treating a child (with a disorder) allow ref to time for parents to become prepared

1

1

1

1

M6.(a) (i) mitochondrion / mitochondria *must be phonetically correct*

(ii)	carbon dioxide / CO₂	1
	water / H₂O	

in either order accept CO2 but **not** CO² accept H2O **or** HOH but not H²O

(iii)	diffusion	1
	high to low concentration allow down a concentration gradient	
	through (cell) membrane or through cytoplasm	1
	αο ποι αссері сен <i>w</i> all	

(b)	ribosomes make proteins / enzymes	1	
	using amino acids	1	
	part A / mitochondria provide the energy for the process allow ATP do not accept produce or make energy	1	[9]

1