<b>M1.</b> (a)	phosp	ohate allow PO₄³⁻	1
	(b)	do not allow P  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	1
		(mutation) changes the amino acid	1
		(this could) change the protein	1
		(so it) forms a different shape / changed active site  accept different tertiary structure	1
		(therefore) the enzyme no longer fits the substrate / carbohydrate	1

mother / woman's gametes correct: A a

1

1

(d)

father / man's gametes correct: a a 1 correct derivation of offspring ecf 1 identification 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] **M2.**(a) any **two** from: right amount of nutrients or different / all foods right amount of energy for (individual) needs 'right amount' only needed once for both marks to be awarded 2 ovaries / ovary (b) (i) allow placenta 1 (ii) any one from: inhibits follicle stimulating hormone / FSH production inhibits maturation of eggs

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

1

- (iii) any **one** from:
  - stimulate muscle growth
  - used in (oral) contraceptives

1

(c) small (rate of) decrease then bigger (rate of) decrease

1

idea that change of rate (of decrease) at 900 (mg per day)

If no other mark awarded allow 1 mark for decrease

1

(d) (i) gene(s) / nucleus / chromosome(s) / DNA allow ribosome

1

(ii) reduces 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

[9]

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

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
    - go **not** allow more accurate **or** precis
  - 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:  ${\bf N}$  and  ${\bf n}$  +  ${\bf N}$  and  ${\bf n}$  <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

1

1

2

2

1

#### (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

[10]

#### **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

3

#### (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

[7]

**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

(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

1

(b) (i) two parents without PKU produce a child with PKU /  $\bf 6$  and  $\bf 7 \rightarrow \bf 10$  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 1 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 / 1/4 / 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 may lead to damage to embryo / may destroy embryos / embryo cannot (d) (i) give consent allow avoid abortion allow emotive terms - eg murder religious argument must be

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

1

## (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

[12]

# **M6.**(a) (i) mitochondrion / mitochondria

must be phonetically correct

1

(ii) carbon dioxide / CO<sub>2</sub>

1

water / H<sub>2</sub>O

1

in either order accept CO2 but **not** CO<sup>2</sup> accept H2O **or** HOH but not H<sup>2</sup>O

### (iii) diffusion

1

high to low concentration

allow down a concentration gradient

1

through (cell) membrane **or** through cytoplasm do **not** accept cell wall

	_	
	1	

(	(b)	) ribosomes	make	proteins /	enzymes
١	· •	, 11003011103	manc	protonio /	CITZYIIICO

1

using amino acids

1

1

part A / mitochondria provide the energy for the process allow ATP do **not** accept produce or make energy

[9]