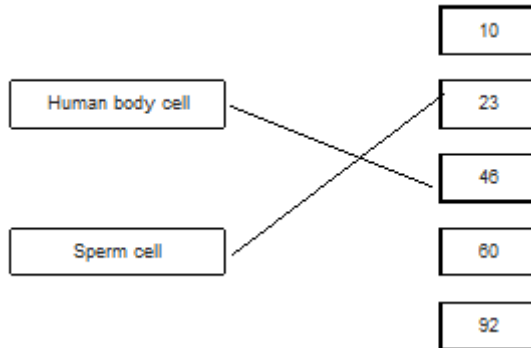


M1.(a) A

1

(b)



2

(c) one x circled under mother

*accept if clearly indicated choice even if not circled*

1

(d) XY

*allow YX*

1

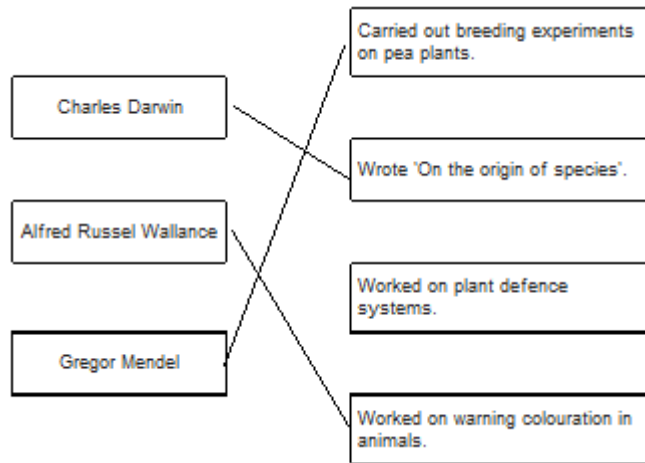
(e) 50 (%)

1

[6]

M2.

(a)



3

(b) a gene

*allow allele*

1

(c) 4

1

(d) correct derivation of children's genotypes

1

identification of children with cystic fibrosis (dd)

1

0.25

*allow ecf*

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

1

*do not accept 1:4*

(e) heterozygous

1

[9]

- M3.(a) (i) (female) has XX / only X's / no Y  
*allow has X chromosomes*  
*ignore ref to genes / cells* 1
- (ii) extra chromosome / has 47 chromosomes / one set has 3 copies  
*ignore reference to chromosome numbers other than 47 or no. 18* 1
- no. 18 1
- (b) (i) 14  
*allow in range of 13.5 to 14.5* 1
- (ii) 7  
*allow in range of 6.75 to 7.25*  
*accept ecf from 5bi* 1
- (c) Advantages:  
any **two** from:
- more than 1 embryo (so more chance of success)  
*allow method 2 may cause a miscarriage*
  - tested at 3 days of 10 weeks **or** tested earlier  
*tested when only 3 days old*
  - tested before pregnancy
  - no termination / abortion
  - spare embryos have a potential use.
- 2
- Disadvantages:  
any **one** from:
- needs an operation  
*accept described hazard of operation*
  - (spare) embryos / human life destroyed / harmed  
*must be comparative*
  - higher cost
  - embryos might not implant / might not develop.
- 1

[8]

<b>M4.(a)</b>	(i)	Chromosomes	1	
	(ii)	Characteristics	1	
	(iii)	Classify	1	
	(b)	Plants	1	
		<i>ignore algae</i>		<b>[4]</b>
<b>M5.(a)</b>	(i)	gamete(s)	1	
		<i>ignore reproductive cells</i>		
	(ii)	womb / uterus	1	
		<i>allow phonetic spellings</i>		
	(b)	(i)	1	
		are formed from the same original embryo		
		(ii)	1	
		embryo transplantation		
		(iii)		
		any <b>one</b> 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*

1

[5]

**M6.(a)** (i) fertilisation

1

(ii) in sequence:

*accept 1 next to gene, 2 next to chromosome and 3 next to nucleus in box*

- 1 gene
- 2 chromosome
- 3 nucleus

*allow 1 mark for smallest **or** largest in correct position*

2

(iii) DNA

1

(b) (i) On diagram:

tick drawn next to **X** and / or **Y** from Parent 1

*tick(s) must be totally outside grid squares*

*allow ticks around "parent "*

*extra ticks elsewhere cancel*

1

(ii) 0.5 /  $\frac{1}{2}$  / 50% / 1:1 / 50:50 / 1 in 2

*allow 2/4 / 2 in 4 / 2 out of 4 / 'even(s)' / 'fifty – fifty'*

*do **not** allow 1:2 or '50 / 50' or '50 – 50'*

1

2 (out of 4) boxes are **XX**

**or**

half of the sperm contain an **X**-chromosome

*allow XY is male and 2 (out of 4) boxes are XY*

1

[7]

**M7.(a)** DNA

1

(b) X and Y

1

(c) (i) 46 chromosomes

1

(ii) half the number

1

(d) meiosis

1

[5]

**M8.(a)** Mendel

1

(b) (i) **TT**

1

(ii) a dominant allele

1

(c) 1 : 1

1

(d) 100 short plants

1

[5]

**M9.(a)** (i) gametes

*apply list principle*

1

(ii) chromosomes

*apply list principle*

1

(b) (i) The allele is recessive

*no mark if more than one box is ticked*

1

(ii) two

*apply list principle*

1

(c) (i) **A**

*apply list principle*

1

(ii) **B**

*apply list principle*

1

[6]

