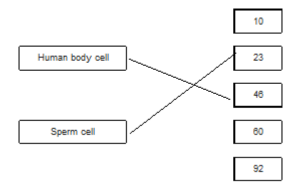
M1.(a) **A**

1

(b)



2

1

(c) one x circled under mother accept if clearly indicated choice even if not circled

1

(d) XY allow YX

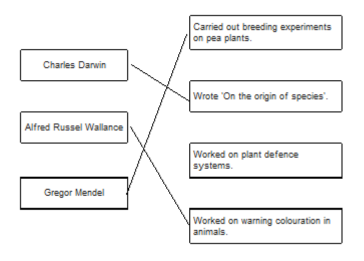
1

(e) 50 (%)

[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

[9]

M3. (a)	(i)	(female) has XX / only X's / no Y allow has X chromosomes ignore ref to genes / cells		
		(ii) extra	chromosome / has 47 chromosomes / one set has 3 copies ignore reference to chromosome numbers other than 47 or no. 18	1
		no. 1	8	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)	testetesteno te		2
		(sparhighe		1

[8]

M4. (a)	(i)	Chromosomes	1			
	(ii)	Characteristics	1			
	(iii)	Classify				
(b)	Pla	Plants ignore algae				
M5. (a)	(i)	gamete(s) ignore reproductive cells	1			
(b)	(ii)	womb / uterus allow phonetic spellings	1			
	(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 1 fertilisation (i) 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 On diagram: (i) tick drawn next to X and / or Y from Parent 1
- (b)

M6.(a)

tick(s) must be totally outside grid squares allow ticks around "parent" extra ticks elsewhere cancel

(ii) 0.5 / ½ / 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

1

[5]

			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 ar	nd Y	1	
	(c)	(i)	46 chromosomes	1	
		(ii)	half the number	1	
	(d)	mei	osis	1	[5]
M8. (a)	Mendel			1	
	(b)	(i)	тт	1	
		(ii)	a dominant allele		

						1	
		(c)	1:′	1		1	
		(d)	100	short	plants	1	[5]
//9 .(a)	(i)	game	tes		apply list principle	1	
			(ii)	chroi	nosomes 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)	В	apply list principle	1	[6]