## Q1.Figure 1 shows a human body cell.

Figure 1

(a) Which part in **Figure 1** contains chromosomes?

Tick **one** box.

(1)

(b) Humans have pairs of chromosomes in their body cells.

Draw **one** line from each type of cell to the number of chromosomes it contains.

Type of cell	Number of Chromosome	
	10	
Human body cell	23	
	46	
Sperm cell	60	
	92	

(2)

(c) Humans have two different sex chromosomes, **X** and **Y**.

Figure 2 shows the inheritance of sex in humans.

Figure 2

	Mother		
		×	X
Father	Х	XX	xx
	Υ	XY	XY

Circle a part of Figure 2 that shows an egg cell.

(1)

(d)	Give the genotype of male offspring.	

(1)

(e) A man and a woman have two sons. The woman is pregnant with a third child.

What is the chance that this child will also be a boy?

Tick one box.

(1) (Total 6 marks)

**Q2.**Our understanding of genetics and inheritance has improved due to the work of many scientists.

(a) Draw **one** line from each scientist to the description of their significant work.

## **Description of significant Scientist** work Carried out breeding experiments on pea plants. **Charles Darwin** Wrote 'On the origin of species'. Alfred Russel Wallance Worked on plant defence systems. **Gregor Mendel** Worked on warning colouration in animals. (3) In the mid-20th century the structure of DNA was discovered. What is a section of DNA which codes for one specific protein called? (1) Figure 1 shows one strand of DNA. The strand has a sequence of bases (A, C, G and T). Figure 1 Т Ċ Т Ċ Ċ Т С How many amino acids does the strand of DNA in Figure 1 code for?

(b)

(c)

Tick one box.

2	
3	
4	
6	

(3)

(d) Mutations of DNA cause some inherited disorders.

One inherited disorder is cystic fibrosis (CF).

A recessive allele causes CF.

Complete the genetic diagram in Figure 2.

- Identify any children with CF.
- Give the probability of any children having CF.

Each parent does not have CF.

The following symbols have been used:

**D** = dominant allele for **not** having CF

**d** = recessive allele for having CF

Figure 2

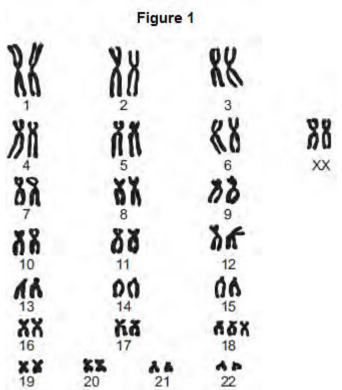
Probability of a child with CF = .....

(e) What is the genotype of the mother shown in **Figure 2**?

Tick <b>one</b> box.		
Heterozygous		
Homozygous dominant		
Homozygous recessive		
		(1) (Total 9 marks)

**Q3.**Genetic disorder **E** is a condition caused by a change in the chromosomes.

(a) **Figure 1** shows the chromosomes from one cell of a person with genetic disorder **E**.



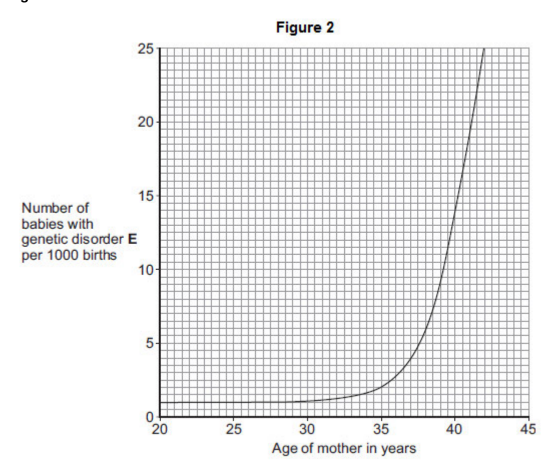
	19	20	21	22	
(i)	How do you l	now this per	son is fema	ıle?	
	Use informat	on from <b>Fig</b> ı	ure 1.		

(1)

(ii)	Describe how the chromosomes shown in <b>Figure 1</b> are different from the chromosomes from a person who does not have genetic disorder <b>E</b> .		
		(2)	

(b) As a woman gets older, the chance of her having a baby with genetic disorder **E** increases.

Figure 2 shows this.



(i) The chance of a 35-year-old woman having a baby with genetic disorder **E** is 2 per 1000 births.

What is the chance of a 40-year-old woman having a baby with genetic disorder **E**?

..... per 1000 births

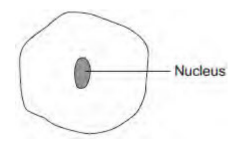
(	(ii) A 40-year-old woman is more likely than a 35-year-old woman to have a baby with genetic disorder <b>E</b> .				
		How many times more likely?			
			times		
		-year-old woman wants to have a bal ce of having a baby with genetic diso	oy. A 41-year-old woman has an increased rder <b>E</b> .		
		ors can screen embryos for genetic d			
٦	Γhe t	table gives some information about tw	vo methods of embryo screening.		
		Method 1	Method 2		
	6 3	The woman is given hormones to cause the release of a few eggs. The eggs are taken from her body in a minor operation. The eggs are fertilised in a glass dish.	The woman gets pregnant in the normal way.		
		One cell is taken from each embryo when the embryo is 3 days old.	Cells are taken when the embryo is     weeks old.		
		Cells are screened for genetic disorder <b>E</b> .	Cells are screened for genetic disorder E.		
	t E	An unaffected embryo is placed in he woman's uterus. Embryos that are not used are destroyed or used in medical research.	4. An unaffected fetus is allowed to develop.  If the fetus has genetic disorder  E, the woman can choose to have an abortion.		
	5. 7	Γhis method costs about £6000.	5. This method costs about £600.		
	Use information from the table to give <b>two</b> advantages and <b>one</b> disadvantage of <b>Method 1</b> compared with <b>Method 2</b> for detecting genetic disorder <b>E</b> .				
F	∖dva	intages of <b>Method 1</b> :			
1	l				
_	,				

(c)

(1)

Disadvantage of <b>Method 1</b> :	
J	
	(3) otal 8 marks)

**Q4.**The diagram below shows a cell.



(a) Draw a ring around the correct answer to complete each sentence.

chromosomes.

(i) In the nucleus of a cell, genes are part of membranes.

receptors.

(1)

characteristics

(ii) Different genes control different gametes of an organism.

nuclei

(1)

(iii) Studying the similarities and differences between organisms allows us to

classify	
clone	the organisms.
grow	

(b) Complete the following sentence.

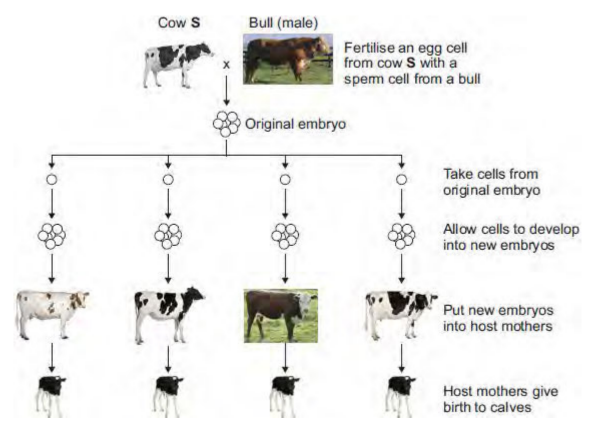
**Q5.**Most cows produce milk with a fat content of 3.4%.

Cow **S** produces milk with a fat content of 1.2%.

Only cow **S** has the gene to produce this low-fat milk.

(a) A farmer plans to develop more cows like cow S.

The diagram below shows how the farmer plans to do this.



Cow S @ GlobalP/iStock/Thinkstock, Bull @ Fuse/Thinkstock, Whitish cow @ Eric Isselee/iStock/Thinkstock, Brown cow @ DC Productions/Photodisc/Thinkstock, Holstein cow(1) @ GlobalP/iStock/Thinkstock, Holstein cow(2) @ GlobalP/iStock/Thinkstock, Calf @ Eric Isselee/iStock/Thinkstock.

(i)

	sexual reproduction.	
	What is the scientific name for sex cells such as egg cells and sperm cells?	
		(1)
(ii)	After fertilisation, cells are taken from the original embryo.	
	These cells develop into new embryos.	
	Which part of the host mother's body should each new embryo be put into?	
		(1)

An egg cell from cow S is fertilised by a sperm cell from a bull. This is part of

(b) (i) The calves born to all of the host mothers are genetically identical to each other.

	Draw a ring around the correct answer to complete the sentence.	
	The calves are genetically identical to each other because	
	are formed from the same original embryo.	
	they have the same host mother.	
	have the same two parents.	
		(1)
(ii)	What term is used to describe the method of producing calves shown in the diagram in part (a)?	
	Tick (✓) one box.	
	Adult cell cloning	
	Embryo transplantation	
	Genetic modification	
(iii)	Why are the calves born to the host mothers <b>not</b> genetically identical to cow <b>S</b> ?	
	(Total 5 mai	(1) ks)
Q6.In sexual re	production, an egg fuses with a sperm.	
(a) (i)	Draw a ring around the correct answer to complete the sentence.	
	An egg and a sperm fuse together in the process of	

(ii) Egg cells and sperm cells each contain the structures given in the box.

chromosome	gene	nucleus
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List these three structures in size order, starting with the smallest.

1 ..... (smallest)

2 .....

3 ...... (largest)

(iii) The egg and the sperm contain genetic material.

Draw a ring around the correct answer to complete the sentence.

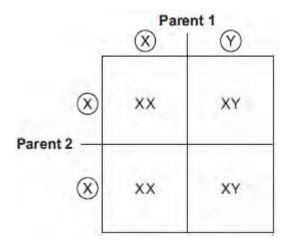
The genetic material is made of DNA.

protein.

(1)

(2)

(b) The diagram below shows the inheritance of **X** and **Y** chromosomes.



(i)	Draw a tick ( $\checkmark$ ) on the part of the diagram that shows a sperm cell.	(1)
(ii)	What is the chance of having a female child?	
	Give the reason for your answer.	
		(2) (Total 7 marks)

**Q7.**When humans reproduce, chromosomes and genes are passed on to the next generation.

In each of the following questions, draw a ring around the correct answer to complete the sentence.

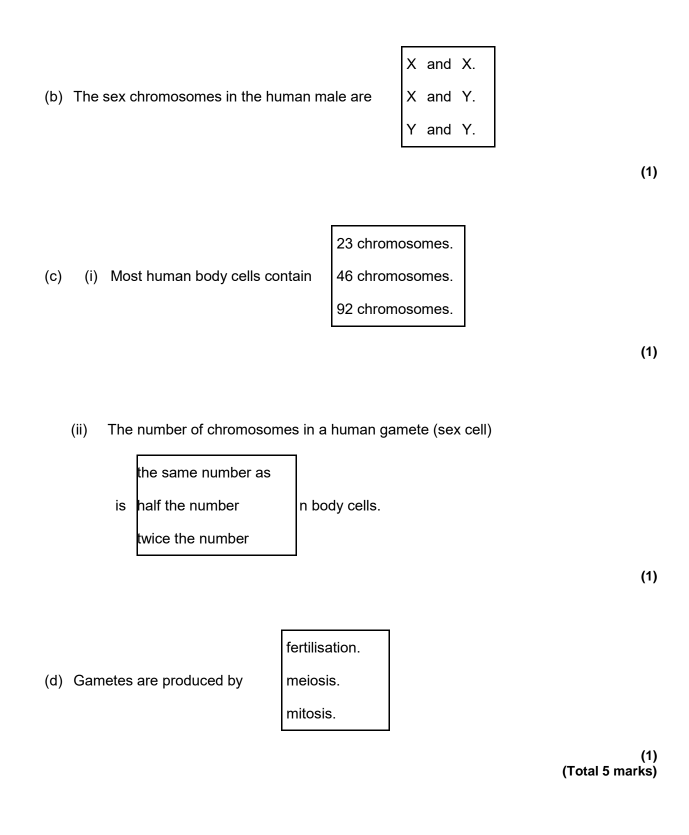
(a) A gene is a small section of

cellulose.

DNA.

protein.

(1)



**Q8.**In each question, draw a ring around the correct answer to complete the sentence.

(a) Our understanding of how genes are inherited is mostly because of

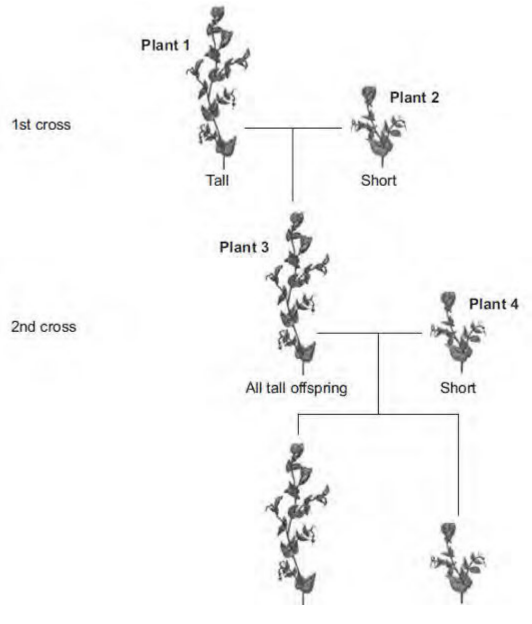
Darwin.
the work of Lamarck.
Mendel.

(1)

(b) A scientist investigated inheritance in pea plants.

The scientist crossed tall pea plants with short pea plants. **Diagram 1** shows the results.

## Diagram 1



Some tall offspring Some short offspring

In the rest of this question, the following symbols are used to represent alleles.

T = allele for tallt = allele for short

(i) The 1st cross in **Diagram 1** produced 120 offspring. All of these offspring were tall.

TT.

This shows that **plant 1** contained the alleles

tt.

(ii) Plant 3 is tall because of a dominant allele.

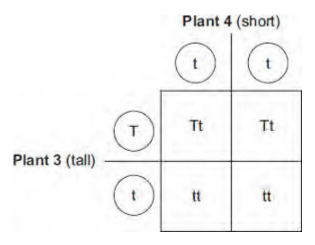
the environment.

a recessive allele.

(1)

(c) Diagram 2 gives more information about the cross between plant 3 and plant 4.

Diagram 2



This cross produced some tall offspring and some short offspring.

The ratio of tall to short offspring in Diagram 2 is

2:1.

1:1.

3:1.

(1)

(d) Two short plants were crossed. This cross produced 100 offspring.

100 short plants.

	The	e expected offspi	ring would be	50 tall plants and 50 short plant	ts.	
				75 tall plants and 25 short plant	ts.	
					/Total E ma	(1)
					(Total 5 ma	rks)
<b>Q9.</b> Humar	ns rep	roduce sexually.				
(a)	Drav	w a ring around	the correct ans	wer to complete each sentence.		
			chromosomes			
	(i)	At fertilisation	genes	join together.		
	(-)	,	gametes	Join againen		
			garriotos			
						(1)
					chromosomes.	1
	<b>/::</b> \	A 4 . E 4 ! 4 ! 4 !		The cell has a second size of		
	(ii)	At tertilisation	n a single cell to	orms. The cell has new pairs of	nuclei.	
					gametes.	
						(1)
						(1)
(b)	A ch	nild inherits cysti	c fibrosis. The c	child's parents do <b>not</b> have cystic	c fibrosis.	
	(i)	What does this	information tell	l us about the cystic fibrosis allel	e?	
		Tick (√) one b	OOX.			
		The allele is do	ominant.			

The allele is recessive.

(1)		rong.	The allele is stro		
	prosis allele does the child have?	ies of the cystic fibros		(ii)	
	four	two	one		
(1)					
	B	a human body cell.		The	(c)
		l, <b>A</b> , <b>B</b> , <b>C</b> or <b>D</b> :	ich part of the cell,	Whic	
(1)	sis	lele for cystic fibrosis	contains the alle	(i)	
(1) (Total 6 marks)		ystic fibrosis?	is affected by cy	(ii)	