We breed animals with the characteristics that we prefer.

(a) The photograph shows a rabbit with some of its babies.

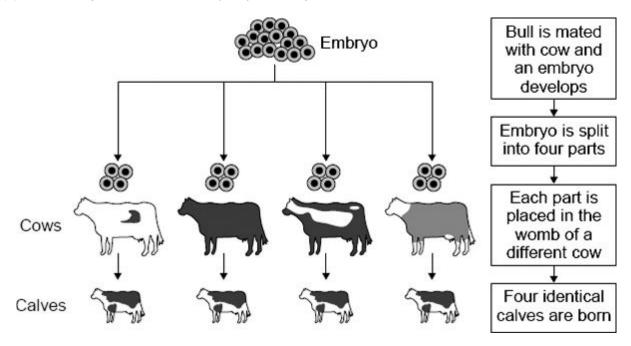


Photograph supplied by iStockphoto/Thinkstock

Use words from the box to complete the sentences about inheritance in rabbits.

С	haracteristic	chromosome	gene	gamete
(i)	The colour of a rab	obit's fur is known as a		
(ii)	This colour is cont	trolled by a		
( )		•		
(iii)	Each sex cell of a	rabbit is known as a		

(b) The diagram shows one way of producing calves.



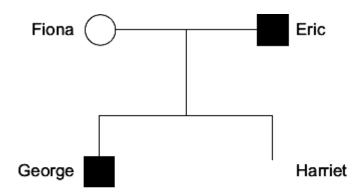
Use words from the box to complete the sentences.

asexual	clones	cuttings	gametes	genetic	sexual	
A bull was m	ated with a co	w.				
This isreproduction.						
The embryo produced was split into four parts.						
The calves in	the diagram	have identical	genetic informa	ation.		
This is because the calves were produced by reproduction						
The identical	calves are kn	own as				

(3) (Total 6 marks)

The family tree shows the inheritance of a disorder caused by a dominant allele.

Fiona and Eric have two children George and Harriet.



Key				
Male with disorder	Female with disorder			
Male without disorder	Female without disorder			

(a) The son, George, has the disorder.

The daughter, Harriet, does **not** have the disorder.

(i) Use the key to draw the symbol for Harriet next to her name **on the family tree**.

(ii) The symbol **D** represents the dominant allele for the disorder. The symbol **d** represents the recessive allele.

Fiona has the pair of alleles dd.

Write the correct pairs of alleles in the boxes.

Harriet has the pair of alleles

A person with the disorder could have

the pair of alleles or the pair of alleles

(3)

(2)

www.tutorzone.co.uk

	ore Harriet was born, a doctor sugge: ened'.	sted that Fiona should have the embryo	
(i)	Give <b>one</b> reason why the doctor su	ggested screening.	
	Tick (√) <b>one</b> box.		
	To check for the <b>D</b> allele		
	To check the sex of the embryo		
	To cure the disorder		(1)
(ii)	Why do some people believe that e	embryos should <b>not</b> be screened?	(-)
			(1) (Total 7 marks)

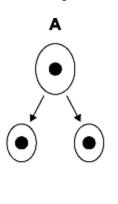
(b)

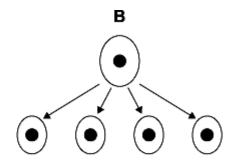
www.tutorzone.co.uk
The table shows the number of chromosomes found in each body cell of some different
organisms organisms.

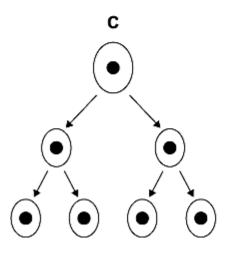
Animals		Plants		
Species	Number of chromosomes in each body cell	Species	Number of chromosomes in each body cell	
Fruit fly	8	Tomato	24	
Goat	60	Potato	44	
Human	46	Rice	24	

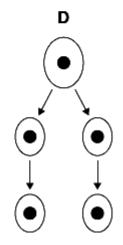
(a)	Nearly every organism on earth has an even number of chromosomes in its body cells.	
	Suggest why.	
		(1)
(b)	Chromosomes contain DNA molecules.	
	Describe the function of DNA.	
		(2)

- (c) Gametes are made in the testes by meiosis.
  - (i) Look at the diagrams.









Which diagram, A, B, C or D, represents how cell division by meiosis produces

gametes in the testes?

(1)

(ii) How many chromosomes will each goat gamete contain?

.....

(1)

- (d) Body cells divide by mitosis.
  - (i) Why is the ability of body cells to divide important?

(1)

(ii)	When a body cell of a potato plant divides, how many chromosomes will each of the new cells contain?

(1) (Total 7 marks)

The photographs show a zorse and its parents, a zebra and a horse.

Horse



Zebra



**Zorse** 



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

The zorse was produced by

cloning asexual reproduction sexual reproduction

(3) (Total 4 marks)

Explain the appearance of the zorse.	www.tutorzone.co.ui
Use <b>both</b> words from the box in your e	explanation.
gametes genes	

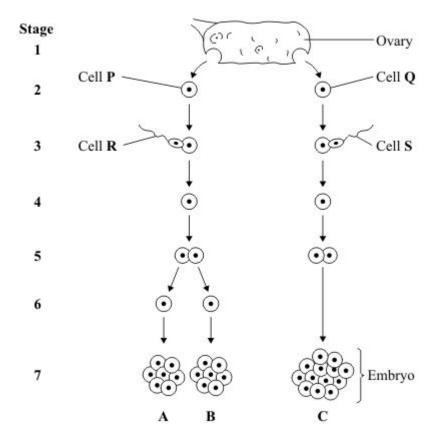
(b)

A woman gives birth to triplets.

Two of the triplets are boys and the third is a girl.

The triplets developed from two egg cells released from the ovary at the same time.

The diagram shows how triplets A, B and C developed.



(a) Which stages on the diagram show gametes?

Draw a ring around your answer.

1 and 2 2 and 3 3 and 7 1 and 7 (1)

(b) Embryo **B** is male.

Which of the following explains why embryo **B** is male?

Tick ( $\checkmark$ ) **one** box.

Cell **P** has an X chromosome; cell **R** has an X chromosome.

Cell **P** has a Y chromosome; cell **R** has an X chromosome.

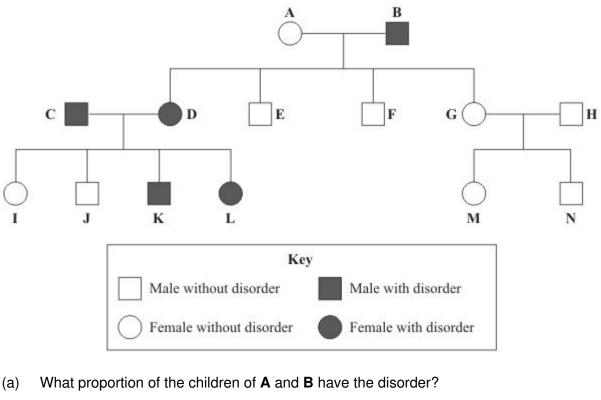
Cell **P** has an X chromosome; cell **R** has a Y chromosome.

(1)

	egg	genes	sperm	
Single ce	lls from an embr	yo at <b>Stage 7</b> car	be separated and g	rown in a special solu
i) Wha	at term describe	s cells that are gr	own in this way?	
Dra	w a ring around	your answer.		
llele	<b>es</b>	screened cells	stem cells	
ii) <b>W</b> ha	at happens wher	n the cells are pla	ced in the special sol	ution?
<b></b>	x (✔) <b>two</b> boxes.			
lick				
	e cells divide			
The	e cells divide			
The The		te		
The The	e cells fertilise	te		

(iv)	Some people might object to using cells from embryos in this way.	www.tutorzone.co.uk
	Give <b>one</b> reason why.	
		(1)
		(Total 9 marks)

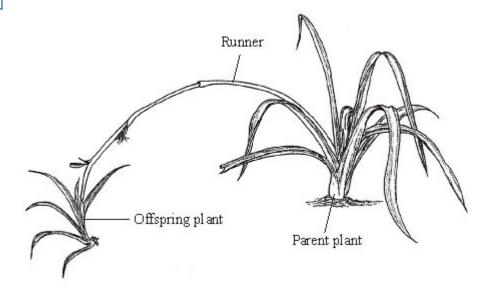
The diagram shows a family tree in which some individuals have an inherited disorder, which 6 may cause serious long-term health problems.



(1)

(b)		ain the evidence from the diagram which shows that the allele for the disorder inant.	w.tutorzone.co.uk is
	Use	the appropriate letters to identify individuals in your answer.	
		may use genetic diagrams in your explanation. There is space for you to drawetic diagram at the top of the facing page.	a
			(3)
(c)	(i)	What is meant by 'embryo screening'?	(3)
			•
			(1)
	(ii)	A doctor suggests that couple <b>C</b> and <b>D</b> should have their embryos screened couple <b>G</b> and <b>H</b> do <b>not</b> need this procedure.	out that
		Explain the reasons for the doctor's suggestions.	
			(3) (Total 8 marks)

The diagram shows a spider plant during one type of reproduction.



Complete the sentences using words from the box.

asexual	characte	eristics chrom	nosomes
gametes	genes	mitosis	sexual

(a)	The colour and shape of the leaves of a spider plant are known	
	as	(1)
(b)	The shape of the leaves is controlled by	
(c)	The thread-like structures inside the nucleus of the cells are	
	called	 (1)
(d)	The spider plant produces new cells in the runner by a process	, ,
	called	(1)
(e)	This type of reproduction is called reproduction.	(1)
		(Total 5 marks)

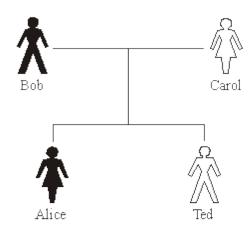
Cystic fibrosis is an inherited disorder that can seriously affect health.

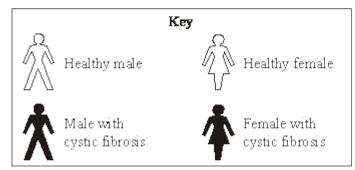
(a) Which **one** of these is affected by cystic fibrosis?

Draw a ring around your answer.

blood cell membranes kidneys nervous system (1)

(b) The diagram shows the inheritance of cystic fibrosis in a family. The allele that produces cystic fibrosis is recessive.





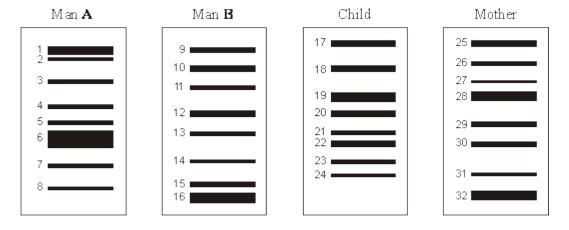
i)	Explain why Alice inherited cystic fibrosis.	
		(2)
(ii)	Explain why Ted did <b>not</b> inherit cystic fibrosis.	( )

	(c)	Bob and Carol know that there is a risk that their next baby will have cystic fibrosis.			
		Emb	pryos can be screened for the allele that produces cystic fibrosis.		
		Man	ny people support the screening of embryos, but others do not.		
		(i)	Suggest <b>one</b> reason why many people support the screening of embryos for the cystic fibrosis allele.		
				(1)	
		(ii)	Suggest <b>one</b> reason why many people are against the screening of embryos for the cystic fibrosis allele.		
				(1)	
			(Total 1	7 marks)	
9	Chro	omosc	omes contain molecules of DNA. Genes are small sections of DNA.		
	(a)	Each	h gene contains a code.		
		Wha	at does a cell use this code for?		
				(2)	

DNA fingerprints can be used to identify people. One example of the use of DNA fingerprints is to find out which many in the find (b) fingerprints is to find out which man is the father of a child.

The diagram shows the DNA fingerprints of a child, the child's mother and two men who claim to be the child's father.

The numbers refer to the bars on the DNA fingerprints.



i)	Which man, <b>A</b> or <b>B</b> , is more likely to be the father of the child?
	Use the numbers on the DNA fingerprints to explain your choice.
	In your answer you should refer to all four people.

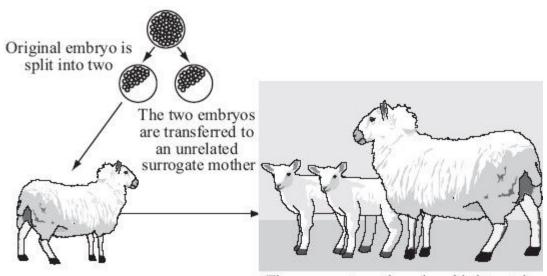
(3)

(a)

(b)

(c)	The scientists want to develop this technique, but are afraid to do so because opinion might be against the technique.	www.tutorzone.co.uk public
	Suggest an explanation for this.	
		(1)
		(Total 5 marks)

The diagram shows one way of cloning sheep.



The surrogate mother gives birth to twins

Use words from the box to complete the sentences.

asexual	clones	different	gametes
identical	joining	sexual	splitting

·	(Total 5 marks)
reproduction. Because of this they	are known as
genetic information. This is because	se the two embryos were produced by
and a sperm. This is called reprod	uction. The twins in the diagram have
The original embryo in the diagram developed following the	e of an egg

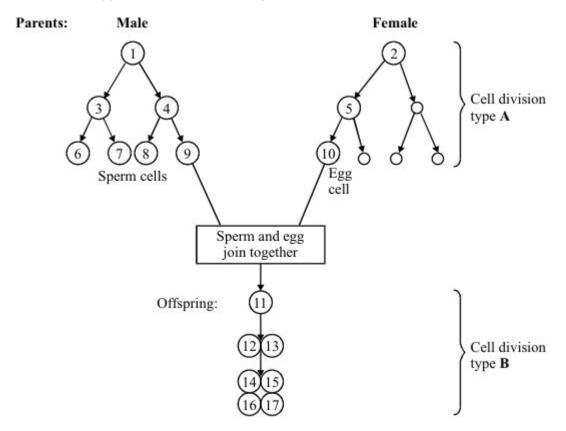
Complete each sentence by choosing the correct terms from the box.

12

13

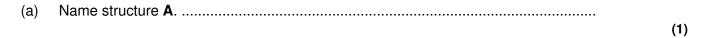
23	46	ADH	DNA	XX	XY	YY
dominant	female	male	recessive	e s	trong	weak

The diagram shows two patterns of cell division. Cell division type **A** is used in gamete formation. Cell division type **B** is used in normal growth.



(a)	Name the two types of cell division, <b>A</b> and <b>B</b> , shown in the diagram.	www.tutorzone.co.uk
	Type <b>A</b>	
	Type <b>B</b>	(2)
(b)	Name the process in which an egg and sperm join together.	( )
		(1)
(c)	Cell 1 contains 46 chromosomes. How many chromosomes will there be in:	
	(i) cell <b>10</b> ;	(1)
	(ii) cell <b>14</b> ?	
		(Total 5 marks)
Diag	gram 1 shows the nucleus of a cell at the start of meiosis.	

Diagram 1



During meiosis, the nucleus shown in diagram 1 will divide twice to form four nuclei. (b)

Complete diagram 2 to show the appearance of one of these nuclei.

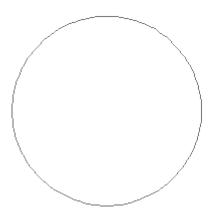
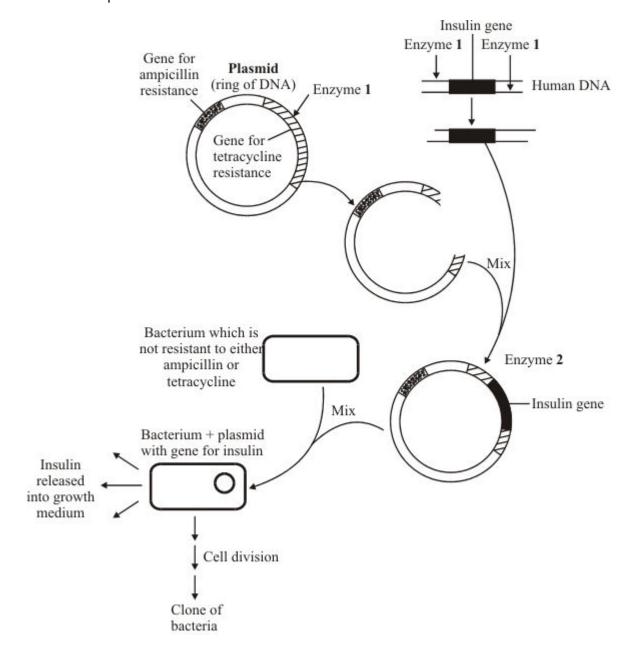


Diagram 2

(2)

(Total 3 marks)

The diagram shows how genetic engineering can be used to produce human insulin from bacteria. Ampicillin and tetracycline are two types of antibiotic. Study the diagram carefully and answer the questions.



In experiments like these, some bacteria take up the plasmid (ring of DNA) containing the insulin gene. Other bacteria fail to take up a plasmid, or they take up an unmodified plasmid (a ring of DNA which has not been cut open and which does not contain the insulin gene).

Complete the table by putting a tick (
in the correct boxes to show which bacteria would (a) be able to multiply in the presence of ampicillin and which bacteria would be able to multiply in the presence of tetracycline.

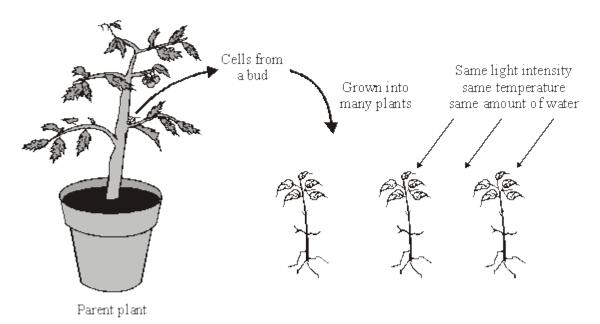
	Bacterium can multiply in the presence of	
	Ampicillin Tetracyclin	
Bacterium + plasmid with the insulin gene		
Bacterium without a plasmid		
Bacterium with an unmodified plasmid		

	(3)
The bacterium with the plasmid containing the insulin gene multiplies by cell of form a clone of bacteria.	division to
Will all the bacteria in this clone be able to produce insulin? Explain your answer	wer.
	(3)
	(Total 6 marks)

Page 23 of 67

**17** 

The diagram shows a method of producing a large number of plants which all look the same. Cells taken from the bud can be split into many groups. Each group of cells is then grown under the same conditions.



(i) What do scientists call organisms which are all produced from one parent and which all look the same?

Draw a ring around **one** answer.

	clones	communities	populations	(1)
(ii)	Give <b>two</b> reasons wh	y plants produced by this met	hod will all look the same.	
	1			
	2			
			(	(2) Total 3 marks)

(a)	Alleles are different forms of the same gene.
	Why does a person usually inherit <b>two</b> alleles of each gene?

(1)

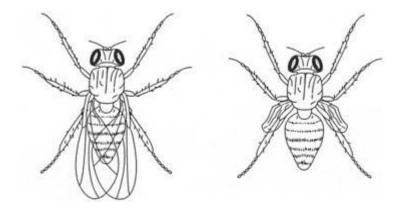
Some humans are albino (they have white hair and pale skin). This condition is caused by

The	ere are three	possible (	combinations of these	alleles:		
	NN		Nn	nn		
(i)	Which one	of these	combinations will an	albino person have?		
						(1)
(ii)	Two non-al	bino pare	nts can sometimes ha	ave an albino child.		
	Which one	of the foll	lowing combinations	of alleles must these tw	o parents have?	
	Tick (√) the	e box nex	t to the correct answe	er.		
	Tick <b>one</b> box only.					
	Pare	ent 1	Parent 2			
	NN	NN				
	NN	Nn				
	Nn	Nn				
	nn	nn			(Total 3	(1) marks)

a recessive allele,  $\mathbf{n}$ . The other allele,  $\mathbf{N}$ , causes a coloured pigment to be made.

(b)

The fruit fly, *Drosophila*, has either long wings or vestigial wings, as shown in the diagram.



## Long-winged fly

**Vestigial-winged fly** 

The size of the wings is determined by a pair of alleles: **A** and **a**. Long-winged flies have one of two possible genotypes: **AA** or **Aa**. Vestigial-winged flies have only one genotype: **aa**.

(a)	(i)	What is the genotype of a heterozygous fly?	
			(1)
	(ii)	Why can vestigial-winged flies only have the genotype aa?	
			(1)

	www.tutorzone.co.uk
(b)	A male and a female long-winged fly were crossed. They produced 96 offspring.
	72 of the offspring had long wings and 24 had vestigial wings.
	Use a genetic diagram to explain this.

(4) (Total 6 marks)

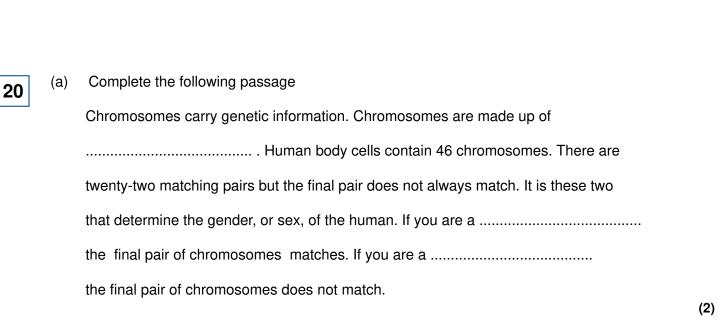
There are two types of reproduction, asexual and sexual. Use the words in the box to complete the sentences about reproduction.

You may use each word once or not at all.

19

	asexual	eggs	gametes	fertilisation	inheritance	
	ovaries	sexual	sperms	testes	variation	
	The genetic infor	mation from the	ne mother is carri	ed in the		
	The genetic into	mation nom ti	ic mother is carri	30 III tile		
W	hich are made i	n the				
T	The genetic information from the father is carried in the					
W	hich are made i	n the				
lı	າ	rep	production, offspri	ng are produced th	at are genetically	
d	ifferent from eith	ner parent.				
T	This happens because genetic information from each parent is carried in the					
	and joined together during					
to	to develop into a fetus.					

In	reproduction, genetically identical offspring are	www.tutorzone.co.uk
produced because no mix	ing of genetic material takes place.	(Total 8 marks)



(b) Draw a labelled diagram to show that there is an equal chance of parents producing a baby boy or girl. Use the symbols **X** and **Y** for the chromosomes.

(4) (Total 6 marks)

_	
$\mathbf{a}$	4
7	•
_	•

Mice with black fur can have the genotype **BB** or **Bb**, whilst mice with brown fur have the (a) genotype **bb**.

	(1)	produced by two mice who are both <b>Bb</b> .	
	(ii)	Why might your prediction of fur colour in the F1 generation <b>not</b> be proved right?	(3)
			(1)
(b)	Usin	g the example in part (a) to help:	
	(i)	describe the difference between dominant and recessive alleles;	
	(ii)	describe the difference between alleles and genes;	(2)
			(2)

.tutorzone.co.u 9S.	www. and heterozygous chromosome	between homozygous a	describe the difference	(iii)	
(2) otal 10 marks)	(То				
is on	ried out a series of investigation	led Gregor Mendel, carr	s an Austrian monk, call	In the 1850 heredity.	22
		investigations?	plants did he use for his	(i) What	
(1)	e characteristic. He started his	one gene controlled one	work he assumed that o	(ii) In his	
	etic diagram to show how he	ling parents. Use a gene		invest	
		henotypes	Parental pi		
		Green seeds	Yellow seeds		
		notype	F2 pha		
		2001 green seeds	6022 yellow seeds		
(4)	•				

	-
-,	-,
_	-7

Meiosis and mitosis are different ty referring to where each takes place			www.tutorzone.co.uk processes by	
			(Total 6 marks)	
The chromosomes for determining	the gender or sex of a pers	son are labelled <b>X</b> an	d <b>Y</b> .	
	X Parent 1	$\left( \mathbf{x} \right)$		
$\left(\begin{array}{c} x \end{array}\right)$				
Parent 2				
	•			
(a) Complete the Punnett Square	e to show the genotype of p	parent 2 and of the fo	ur offspring.	
(3)				

Which parent is the mother?

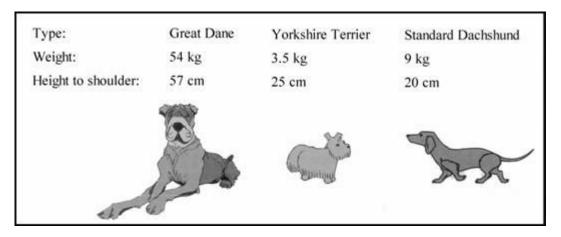
(b)

(1)

(c)	What are the chances of getting a baby boy?	one.co.uk
	(Total s	(1) 5 marks)
	diagram shows a human sperm. Inside the tail of the sperm is a filament mechanism that es the side to side movement of the tail, which moves the sperm.  Nucleus  Mitochondria  Filament	
(a)	Describe the function of the mitochondria and suggest a reason why they are arranged around the filament near the tail of the sperm.	(3)
(b)	Explain the significance of the nucleus in determining the characteristics of the offspring.	(-)

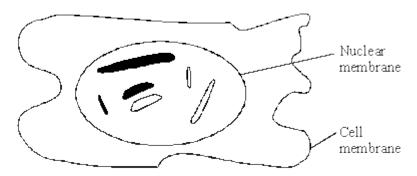
Page 32 of 67

(2) (Total 5 marks) These are all dogs. They are in the same species.

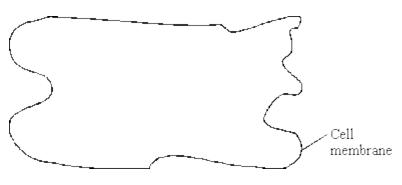


(a)	What does it mean to be in the same species?				
		(2)			
(b)	Complete the following sentences.				
	When dogs reproduce the produces sperm in the				
	and the female produces eggs in the				
	Sperm and eggs are also called				
	During mating, the sperm and eggs fuse together. This is known as				
	Once this has happened the starts to develop in the uterus of the mother.	(6)			
(c)	Explain why puppies have some of the characteristics of both parents.				
		(2)			
	(Total 10 ma	rks)			

(a) The diagram shows a normal body cell which has six chromosomes.

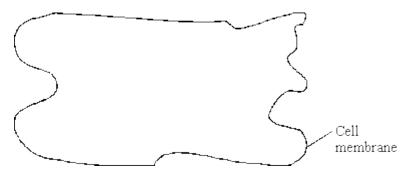


(i) Complete the diagram below to show **one** cell produced from this cell by *mitosis*.



(3)

(ii) Complete the diagram below to show **one** cell produced from the original cell by *meiosis*.



(2)

	(b)	Thalassaemia is a blood disease. It is determined by a single recessive allele. A person with one recessive allele does <b>not</b> get the disease but does act as a carrier. People with this pair of recessive alleles can become ill.			
		(i)	Draw a genetic diagram to show the inheritance of this disease if both parents are heterozygous.		
			[Use the symbols T = dominant allele and t = recessive allele]		
				(3)	
		(ii)	What are the chances of a baby inheriting the disease?	(3)	
		(iii)	What are the chances of a baby being a carrier if both parents are heterozygous?	(1)	
			(Total 10 mark	(1) (s)	
28		ımans ender)	s, the sex chromosomes ${\bf X}$ and ${\bf Y}$ determine whether the baby will be male or female ).		
	(a)	(i)	Draw a genetic diagram to show how gender is inherited. The male has <b>XY</b> chromosomes and the female has <b>XX</b> .		
		(ii)	What is the likelihood of obtaining a male child?	(2)	
				(1)	

The passage below is an extract from an article in The Independent newspaper.

## This Mouthwash could mean a lot to your Children

## A SIMPLE TEST SCREENS WOULD-BE PARENTS FOR THE DEFECTIVE GENE THAT CAUSES CYSTIC FIBROSIS

It is not every week that a university professor tells you to spit in front of him. But Bob Williamson, professor of biochemistry and molecular genetics asked me to do just that.

In future, some people may choose their marriage partners on the basis of the contents of their spit.

The professor handed me a sample bottle containing sterile salt solution.

I rinsed my mouth out and spat back into the tube. Incredible though it may sound, the mouthwash now contained enough cells from the inner lining of my cheek for an assistant to dissect my DNA and check whether I carry any of the mutations responsible for cystic fibrosis.

Professor Williamson's team can locate genetic markers, distinctive segments of DNA, that are inherited along with the mutant genes in people affected with cistic fibrosis.

About 16 000 people who bought *The Independent* this morning unwittingly carry a cystic fibrosis gene. The statistics indicate that 23 of the staff of this newspaper are unknowing carriers. Carriers are normal healthy individuals who do not have the disease.

(Total 5 marks)

www.tutorzone.co.uk (a) Describe, as fully as you can, where genes are located inside cheek cells. ..... (2) (b) The gene for cystic fibrosis has two forms called alleles. Only the recessive allele causes cystic fibrosis. Explain how two healthy carriers of the cystic fibrosis allele could produce a child with the disease. Use the symbol A for the normal allele of the gene and a for the allele which produces the disease. You may use a diagram if you wish. (4) In the test used to identify the 'genetic markers', DNA is extracted from the cheek cells. The (d) DNA molecules are then made to produce hundreds of millions of copies of themselves. Explain, as fully as you can, how the structure of DNA molecules allows them to (i) replicate themselves.

(ii)	Explain how DNA controls the structure of proteins.	www.tutorzone.co.uk
		,

## Thanks to the test tube banana

Specially bred resistant varieties may

save African crops from disease

A banana is a fruit, but it has no seeds. And if there are no seeds how do the plants reproduce? At one level the answer is easy; centuries of selective breeding have resulted in varieties with plenty of tasty flesh but few bitter inedible seeds, and propagation is carried out by means of root corms.

Most bananas we eat are thus actually 'clones' of a few successful plants, as is also the case with the potato. Banana clones are genetically identical to their parents, so growers can be completely sure their fruits will be big and tasty.

Genetic variability of these cloned plants is extremely low. Resistance to new diseases, therefore, is almost nil; witness the spread of potato blight through Ireland in the 1840s.

The issue goes well beyond our high streets and supermarkets. The banana has a larger relative called a plantain, which is starchy rather than sweet and is a staple food of more than 60 million Africans. Bananas and plantains are being ravaged by a new fungal disease called Black Sigatoka. The commercial planters that produce the bananas we buy in supermarkets have little problem here; they can afford to buy chemicals to spray their crops. African subsistence farmers, forced to rely on 'organic' methods can only sit by and watch their plants die.

Several governments have turned to the International Institute for Tropical Agriculture (IATA) for help. IATA is in Africa, but is not of Africa. It is internationally funded with levels of staffing and equipment that enable advanced bio-technological techniques to be used. However, even with genetic engineering, to breed resistant varieties is a long-term project and Black Sigatoka is not going to wait. IATA scientists have had to divide their energies between two approaches: an interim solution and the development of resistant varieties.

The interim solution was easily found in a group of 'cooking bananas' which were resistant to Black Sigatoka disease and which could, to some extent, be substituted for plantain in the diet. These, however, were only found in localised areas and the first problem facing IATA was to obtain enough plants from the few available plants of resistant varieties to supply the needs of the affected farmers.

Explain how selective breeding may have been used to produce bananas with tasty flesh.
Explain, as fully as you can, why "Genetic variability of these cloned plants is extremely low" compared with natural populations.
Explain, as fully as you can, how IATA scientists might be able to "obtain enough plants from the few available plants of resistant varieties to supply the needs of affected farmers".

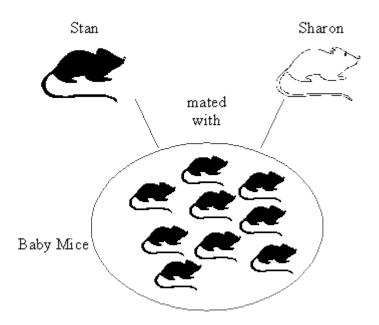
(Total 13 marks)

(d)	Explain, as fully as you can, how IATA scientists may use genetic engineering to produce varieties of banana resistant to Black Sigatoka disease.	zone.co.ul
		(4)

A student's hobby was breeding pet mice. Three of the pet mice were called Stan, Tom and 31 Sharon. Stan and Tom had black fur. Sharon had white fur.

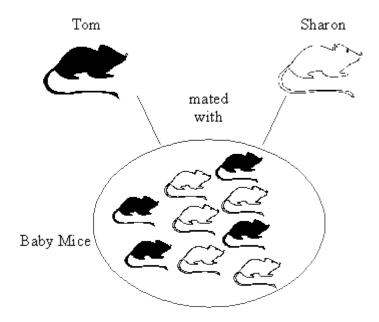
The colour of the fur is controlled by a single gene which has two alleles B and b.

The student first crossed Stan with Sharon. The results are shown on the diagram. (a)



Explain why the baby mice produced by crossing Stan and Sharon all had black fur. You may use a genetic diagram if you wish.

(b) The student then crossed Tom with Sharon. The results are shown on the diagram.



When Tom was crossed with Sharon, some of the baby mice had black fur and some white.

Explain why. You may use a genetic diagram if you wish.

(3) (Total 6 marks)

32

Wild turkeys have black feathers. Until about 30 years ago turkeys reared for meat also had black feathers like this.



However, a recessive gene which produced entirely white feathers appeared, and turkey farmers changed to breeding white-feathered birds.



(a)

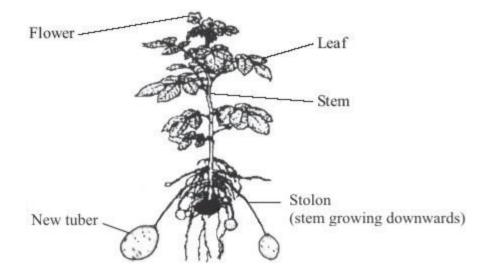
Feather colour is controlled by one pair of genes.

Supermarkets preferred white-feathered birds, because small pieces of feather left in the skin after plucking were not visible as dark patches. Customers wanted unblemished oven-ready birds. Now, however, there is a demand again for birds with black feathers which can be marketed as 'traditional' farm-produced turkeys.

	(i)	Suggest suitable symbols for <b>each</b> of the two alleles of this pair of genes.	
	(i)	Suggest suitable symbols for each of the two alleles of this pair of genes.	
		Black feathers White feathers	/1\
	410		(1)
	(ii)	What alleles for feather colour would a white turkey have?	(1)
b)	•	ain carefully why 'traditional' black-feathered turkeys could not be bred from a flock of e-feathered birds.	
		(Total 4 m	(2) arks)

33

The drawing shows a potato plant producing new tubers (potatoes). Buds on the stem of the parent plant produce stolons. The new tubers are formed at the ends of the stolons (stems that grow downwards).



(a)	Explain why the new tubers are genetically identical to each other.	
		(2)
(b)	Some of the tubers are used to produce potato plants. These new potato plants will not all grow to the same height.	
	Give <b>one</b> reason why.	
		(1)
	(Total 3 ma	arks)

10

## Super-bug may hit the price of coffee

The coffee bean borer, a pest of the coffee crop, can be controlled by the pesticide endosulphan However, strains of the insect that are up to 100 times more resistant to the pesticide have emerged on the South Pacific island of New Caledonia.

For full resistance to be passed on to an offspring two copies of the new resistance allele

5 should be inherited, one from each parent. There is much inbreeding with brother-sister matings happening in every generation, so it takes only a few generations before all the descendants of a single resistant female have inherited two copies of the resistance allele.

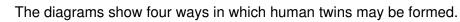
If this resistance spreads from New Caledonia, it will mean the loss of a major control

method. This will present a serious threat to the international coffee industry.

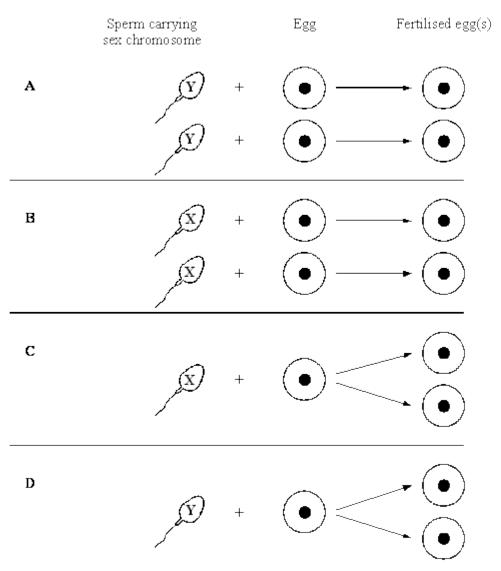
(a)	Sug	gest how the allele for resistance to endosulfan may have arisen.	
(b)	(i)	How would you expect the proportion of normal coffee bean borers on New Caledonia to change over the next few years?	(1)
	(ii)	Explain why this change will take place.	

(3)

(c)	Explain why "it takes only a few generations before all the descendants of a single referred have inherited two copies of the resistance allele." (lines 6-8)	CSISIAITI
		(Total 7 m
lung	st people have a gene which produces a protein called CFTR that enables the cells lips to work efficiently. In people suffering from cystic fibrosis this gene is faulty; it produce in which lacks just one of the 1480 amino acids found in CFTR	-
lung	· · · · · · · · · · · · · · · · · · ·	uces a
lung prot	is to work efficiently. In people suffering from cystic fibrosis this gene is faulty; it produce in which lacks just one of the 1480 amino acids found in CFTR.  Name the molecule which carries the genetic information for producing proteins such	uces a
lung prot	is to work efficiently. In people suffering from cystic fibrosis this gene is faulty; it produce in which lacks just one of the 1480 amino acids found in CFTR.  Name the molecule which carries the genetic information for producing proteins such	ch as
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Which diagram,  $\bf A$ ,  $\bf B$ ,  $\bf C$  or  $\bf D$ , shows the process which will produce genetically identical twin boys?

.....

Expla	ain the	e reason for your choice.	orzone.co.uk
		(Tota	al 3 marks)
by a	single nin ar	pigment in human skin and eyes is called melanin. Production of melanin is contro e pair of genes. A person who is homozygous for a recessive allele of the gene has nd is said to be albino.	
(a)		an is albino. His wife is heterozygous for the melanin-producing allele.	
	(i)	The fertilised egg cell produced by the couple divides to form two cells.  Name the process of cell division involved.	
	(ii)	How many albino genes would there be in each of these two cells?	(1)
		Explain you answer.	
			(2)
(b)	(i)	Albino people are more likely than people with melanin to suffer mutations that ca cancer in their skin. Suggest why albino people have an increased chance of mutation in their skin cells.	( <b>3</b> ) use

37

(1)

(Total 7 marks)

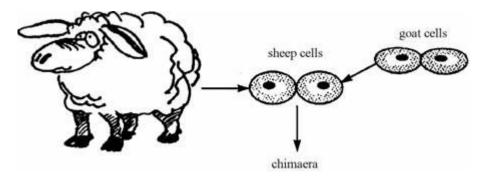
(ii)	Sometimes, mutation in skin cells leads to cancers in other organs, such as the liver.	0.00.ui
	Explain how.	
		(2)

38

Read the passage.

One reason for cloning animals is to prevent rare breeds from becoming extinct. Early embryos can be divided into four to produce identical quads. Dividing a young embryo into more than four parts is a problem because each part may not have enough cells to create both an embryo and a placenta.

The problem can be overcome by adding cells from another embryo, to make a mixture of cells called a chimaera. The two sets of cells may be from two different breeds of animals, or even two different species, such as sheep and goats.



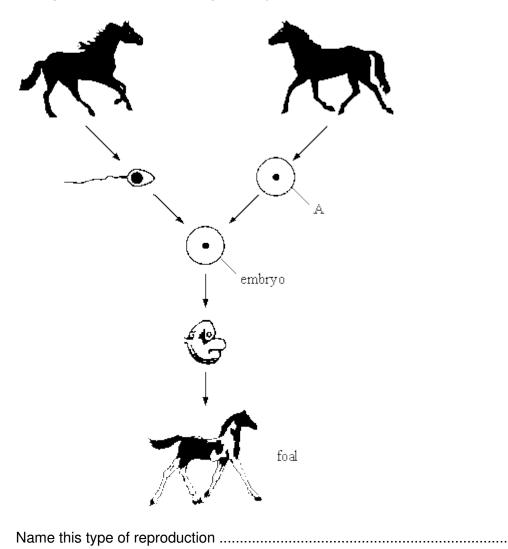
The aim is not to create freaks but chimaeras in which the added cells form the placenta only.

The sheep embryos are given cells to make cost placents and the cost placents are divented by the cost placents. The sheep embryos are given cells to make goat placentas and are carried to full term in the uteri of goats. They are born as pure sheep.

	Explain wh not goats.	y the sheep embry	os with added	goat place	ntal cells develop into s	heep,
,						
,	•••••					
		ation from the pass cloning techniques			edge and understanding	g to evaluate
,						
,						
,						
,						 (f (Total 8 marks
	Use words	from the list to cor	nplete the sen	tences.		
	alleles	chromosomes	gametes	genes	mutations	
	The nucleu	us of a cell contains	s thread-like st	ructures ca	lled	
	The charac	cteristics of a perso	on are controlle	ed by		
	which mov	exist in different fo	rma callad			

39

(b) The drawing shows some of the stages of reproduction in horses.



	(i)	Name this type of reproduction	(4)
	(ii)	Name the type of cell labelled A	(1) (1)
(c)	Whe pare	en the foal grows up it will look similar to its parents but it will <b>not</b> be identical to either ent.	
	(i)	Explain why it will look similar to its parents.	
			(1)

Explain why it will <b>not</b> be identical to either of its parents.	www.tutorzone.co.uk
	(2) (Total 8 marks)
	r the child will be
*7:5 C	
	ble has just found out that the woman is pregnant. They wonder whether girl.

The couple already has one girl. What is the chance that the new baby will be another girl?

40

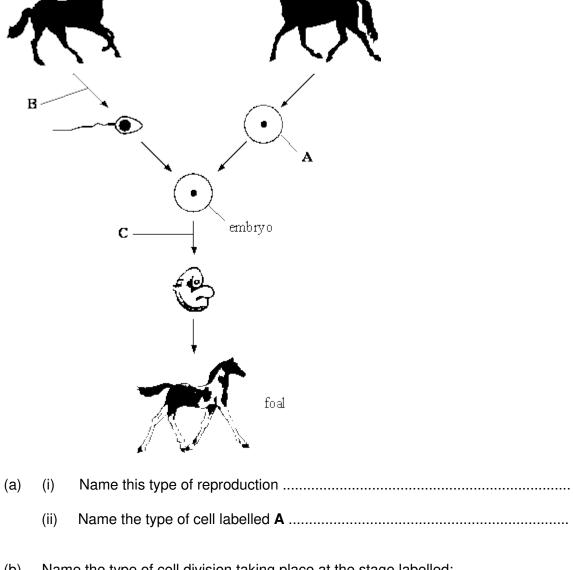
(a)

(b)

(2)

Explain the reason for your answer. You may use a genetic diagram if you wish.	w.tutorzone.co.uk
	(3)
	(Total 5 marks)

The drawing shows some of the stages of reproduction in horses.



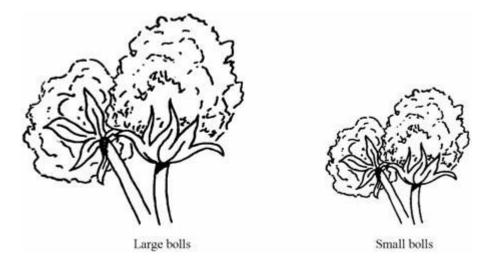
	(ii)	Name the type of cell labelled <b>A</b>	(1)
	(")	Than the type of confidence it in the type of confidence in the type o	(1)
(b)	Nan	ne the type of cell division taking place at the stage labelled:	
	(i)	В	
	(ii)	C	(2)
(c)		does the number of chromosomes in each cell of the embryo compare with the ber of chromosomes in cell <b>A</b> ?	(2)
			(1)

When the foal grows up it will look similar to its parents but it will **not** be identical to either (d) parent.

(i)	Explain why it will look similar to its parents.	
		(1)
(ii)	Explain why it will <b>not</b> be identical to either of its parents.	, ,
	(1	(2) otal 8 marks)

The drawings show bolls on cotton plants. Cotton thread is made from these bolls.

42



The size of the bolls is controlled by a single gene. This gene has two alleles. The dominant allele **B** is the allele for large bolls. The recessive allele **b** is the allele for small bolls.

Use a genetic diagram to show how two cotton plants with large bolls may produce a cotton plant with small bolls.

(Total 4 marks)

43

Read the passage.

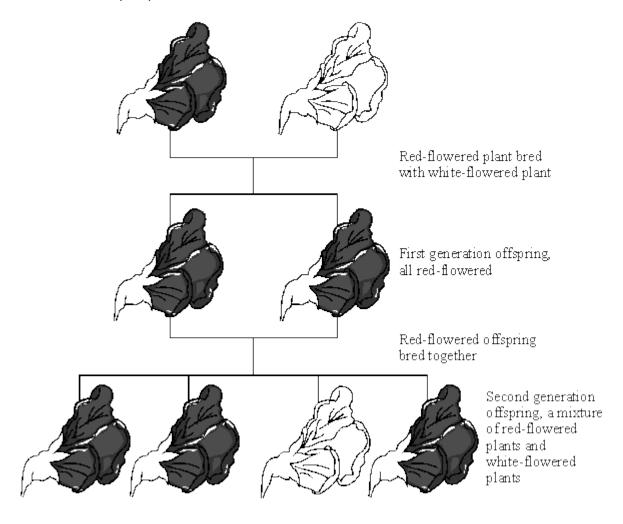
## **Designer Denim Genes**

USA scientists have successfully used genetic engineering to insert genes for blue pigment into cotton plants. Their aim is to get cotton plants which produce blue cotton so that denims can be manufactured without the need for dyeing. The scientists have also inserted genes that prevent cotton fibres twisting, with the aim of producing drip dry shirts made from natural fibres. Other cotton plants are being genetically engineered to produce their own insecticides. When they have perfected these new types of cotton plants, the scientists will use cloning techniques to produce large numbers of them.

(i)	Name the substance in cells which carries genetic information.	
		(1)
(ii)	Explain how molecules of this substance control characteristics such as blue colour in cotton plants.	
	(Total 4 ma	(3) arks)

The diagrams show one of the experiments performed by a scientist called Mendel.

He bred sweet pea plants.



In the sentences below, cross out the **two** lines which are wrong in each box.

Mendel proposed that flower colour was controlled by inherited factors.

The first generation plants show that the red factor is

dominant environmental recessive

The second generation plants show that the white factor is

dominant environmental recessive

We now call inherited factors

chromosomes gametes genes These factors are passed from generation to generation in

45

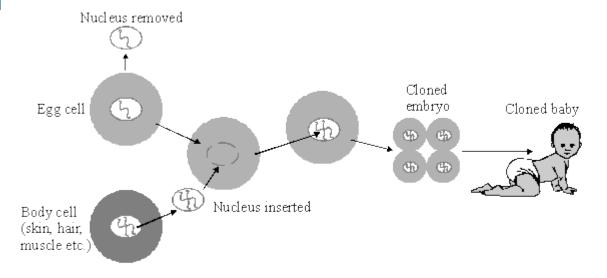
gametes glands organs

The red-flowered sweet pea plants did not all grow to the same height.

This was due to dominant environmental recessive factors.

(Total 5 marks)

It is now possible to clone humans. The diagram shows one way in which this can be done.



(a) What type of reproduction is this?

(1)

(Total 4 marks)

www.tutorzone.co.uk Will the baby have the characteristics of the egg cell or the body cell? (b) Explain the reason for your answer. (2) The procedure in the diagram could be used to produce several cloned embryos. (c) Suggest how this might be done.

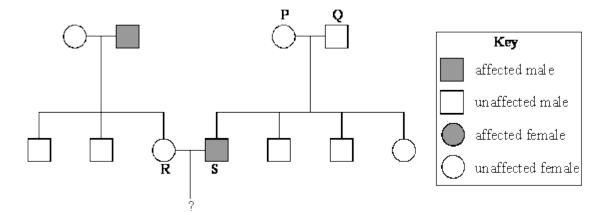
46

The black pigment in human skin and eyes is called melanin.

A single gene controls the production of melanin.

A person who is homozygous for the recessive allele of the gene has no melanin and is said to be albino.

The diagram shows the inheritance of albinism in a family.



(a)	Use a genetic diagram to explain the inheritance of the albino allele by children ${\bf P}$ and ${\bf Q}$ .	www.tutorzone.co.uk of parents
(b)	R and S decide to have a child.	(3)
(b)	What is the chance that this child will be an albino?	
	Use a genetic diagram to explain your answer.	
		(3) (Total 6 marks)

(i) What is meant by mutation?

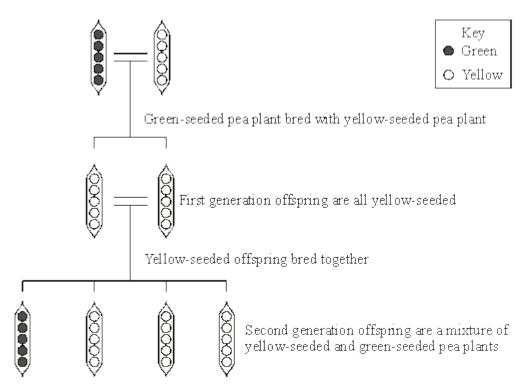
Mutation may also give rise to variation.

(c)

(1)

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<b>_</b>	(2)
(Total 7	marks)

The diagram shows one of the experiments performed by a scientist called Mendel in the 1850s. He bred pea plants which had different coloured pea seeds.



49

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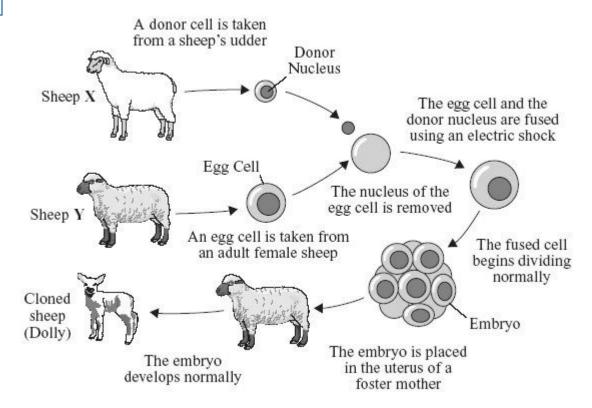
(1) (Total 5 marks)

		dominant fac	tor recessive
(b)	Men	del explained these results ir	n terms of <i>inherited t</i>
	(i)	What do we now call inheri	ted factors?
	(ii)	Where, in a cell, are these	<i>inherited factors</i> four

Use words from the box to help you to explain the results of this experiment.

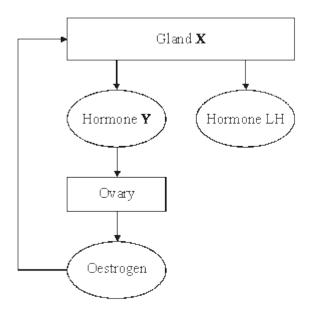
(a)

The diagram shows how Dolly the sheep was cloned.



- (a) Name the type of cell division that occurs:
  - (i) as the egg cell is produced; .....
  - (ii) as the fused cell begins to divide normally. .....

(c) The diagram below shows the relationships between the glands and hormones that control the menstrual cycle of a woman.



(2)

14/14/14/	.tutorzone.cc	s ril
VV VV VV	. [[[]]]	, ur

(i)	)	Name:		v.luluizone
	(	gland <b>X</b> ;		
	ŀ	hormone <b>Y</b>		
(ii	ii) (	Give <b>two</b> effects of the hormone oestrogen on gland <b>X</b> .		
		1		
	i	2		
(a) Ir	n cov	yual reproduction a sporm coll joins with an org coll		(Total 6 m
		xual reproduction a sperm cell joins with an egg cell.  Delete the sentences by choosing the correct words from the box		(Total 6 m
			<b>x</b> .	
	Comp	plete the sentences by choosing the correct words from the box	x. ary testis	
С	Comp	bladder kidney liver lung ova	x. ary testis	
C (i)	Comp	bladder kidney liver lung ova	x. ary testis	
C (i)	Comp	bladder kidney liver lung ova  The organ in which a sperm cell is made is the  The organ in which an egg cell is made is the	x.  ary testis ells join togethe	er?

How, genetically, does the nucleus of new cell <b>C</b> compare with:  (i) the nucleus of the other new cell <b>B</b> ;	New cell $f B$ and New cell $f C$	Original cell <b>A</b>	Ori
(ii) the nucleus of the original cell A?  (Total  (a) (i) Complete the genetic diagram to show the possible combinations of gametes for the four children and state the sex of the child for each combination.  Parents XX  Possible			
(a) (i) Complete the genetic diagram to show the possible combinations of gametes for the four children and state the sex of the child for each combination.  Parents	w cell <b>B</b> ;	the nucleus of the other ne	(i) th 
(a) (i) Complete the genetic diagram to show the possible combinations of gametes for the four children and state the sex of the child for each combination.  Parents	cell <b>∆</b> ?	the nucleus of the original	(ii) th
(a) (i) Complete the genetic diagram to show the possible combinations of gametes for the four children and state the sex of the child for each combination.  Parents  XX  Possible			
four children and state the sex of the child for each combination.  Parents  XX  Possible	(Tota		
four children and state the sex of the child for each combination.  Parents  XX  Possible			
combinations	sex of the child for each combination.	four children and state the	fo
Sex of child	sex of the child for each combination.	four children and state the  Parents  Possible	fo Pare Poss
(ii) What name is given to the process when a cell divides to produce gametes?	sex of the child for each combination.	Parents  Possible combinations	Pare Poss com

Two new cells are formed from one cell by **asexual** reproduction.

(c)

	(iv)	How many chromosomes are present in a human ovum?	.co.ul
(b)	(i)	Give <b>two</b> advantages to living things of reproducing sexually rather than asexually.	(1)
	(ii)	The genetic diagram shows two parents and three children.	(2)
		Key Unaffected male Affected male	
		Only the son has cystic fibrosis, which is caused by a recessive allele. What conclusion may be made about the parents' genes?	

(1) (Total 7 marks)