Combined Foundation (page 1 of 2)						
sexual reproduction	involves the joining (fusion) of male and female gametes. There is a mixing of genetic information which leads to variety in the offspring					
asexual reproduction	Involves only one parent and no fusion of gametes. There is no mixing of genetic information. This leads to genetically identical offspring (clones).					
gamete	A gamete is a sex cell: Sperm and egg cell in animals Pollen and egg cells in flowering plants					
mitosis	Involved in asexual reproduction. Identical cells are formed					
meiosis	Involved in sexual reproduction. Non-identical cells are formed. Cells in the reproductive organs divide by meiosis to produce gametes (sex cells)					

AOA Rea Poproduction

## Meiosis

Meiosis halves the number of chromosomes in gametes.

Gametes join during fertilisation to restore the full number of chromosomes

The process:

- · Copies of the genetic information are made
- · The cell divides twice to form 4 gametes each with a single set of chromosomes
- All gametes are genetically different to each other.

Once fertilisation has taken place the new cell divides by mitosis. The number of cells increases. As the embryo develops cells differentiate.

Meiosis

Parent cell

DNA replicates

2 daughter

cells

4 daughter cells

<b>DNA and the genome key words</b> The genetic material in the nucleus of a cell is made of a chemical called DNA				
DNA	A polymer made up of two strands forming a double helix.			
chromosome	A thread like structure containing coiled DNA found in the nucleus of eukaryotic cells.			
gene	A section of DNA on a chromosome that codes for a specific protein or characteristic.			
genome	the entire genetic material of that organism. The whole human genome has now been studied and this will have great importance for medicine in the future.			

## understanding the human genome will help us: search for genes linked to different types of disease

understanding and treatment of inherited disorders

use in tracing human migration patterns from the past.



AQA B6a Reproduction Combined Foundation (page 2 of 2)		Genetic inheritance Some characteristics are controlled by a single	Using a punnet square (using mouse fur colour as an example)			
Genetics keywords		colour blindness in humans. Each gene may	Parent	black fur	white fur	
Allele	Alternate forms of the same gene.	<ul> <li>have different forms called alleles.</li> <li>The alleles present, or genotype, operate at a molecular level to develop characteristics that can be expressed as a phenotype.</li> <li>A dominant allele is always expressed, even if only one copy is present.</li> <li>A recessive allele is only expressed if two copies</li> </ul>	pnenotype		و نکمیک	
dominant	A type of allele – always expressed		genotype	BB	Bb	
aonnan	if only one copy present and when paired with a recessive allele. It is shown by a capital letter and 'takes		Gametes present	In each egg	In each sperm	
	over'.		Genetic cross	Gametes b	b	
recessive	A type of allele – only expressed when paired with another recessive allele. It is shown by a lower case letter.	are present (therefore no dominant allele present). If the two alleles present are the same the organism is homozygous for that trait, but if the	square – these are diagrams used to predict the inheritance	BBbBbquare – these re diagrams sed to predict he inheritance fBBbBbThe probability of black fur offspring phenotype is 100%. All offspring genotypes are heterozygous (Bb).		
homozygous	Pair of the same alleles, dominant or recessive. Example: BB or bb	Alleles are different they are heterozygous. Most characteristics are a result of multiple	of characteristics)			
heterozygous	Two different alleles are present 1					
	dominant and 1 recessive. Example: Bb	Sex determination Ordinary human body cells contain 23 pairs of	eggs XX sperm			
genotype	Alleles that are present for a particular feature for example BB, Bb or bb	<ul> <li>22 pairs control characteristics only, but one of the pairs carries the genes that determine sex.</li> </ul>				
phenotype	Physical expression of an allele combination for example black fur, blonde hair, blue eyes.	In females the sex chromosomes are the same (XX). In males the chromosomes are different (XY).				

Inherited disorders Some disorders are inherited. These disorders are caused by the			Screening for inherited disorders Pregnancy tests can check for inherited disorders:			
Inheritance of certain alleles.		Type of screening	What happens and when	Disadvantages		
disorder		Cymptonia	chorionic villus	A sample of the placenta tested	Increased risk of miscarriage, parents	
polydactyly Inheritance of one dominan allele	Inheritance of one dominant	Extra fingers and toes	screening	at 10-12 weeks of pregnancy	may choose abortion if baby affected	
		amniocentesis	A sample of fluid tested at 15-16	Increased risk of miscarriage, parents		
cystic fibrosis Inheritar alleles (t be carrie themselv	Inheritance of two recessive alleles (both parents must	A disorder of cell membranes. Makes mucus too thick; causes breathing difficulties, problems in digestive and reproductive systems		weeks of pregnancy	may choose abortion if baby affected	
	be carriers or have CF themselves)		IVF	Embryos produced by IVF, tested and only healthy embryos implanted	Expensive and IVF has low success rate	