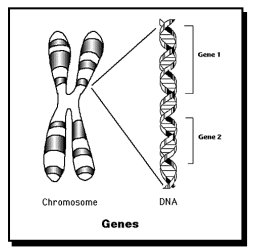
<u> Unit 2 – Topic 4</u>

Genetic Information – Pupils Notes

- 1. Inherited Characteristics
 - Inherited characteristics are passed from parents to offspring.
 - These characteristics are determined by **GENETIC INFORMATION** which passes from the parents in their sex cells (**GAMETES**) to their offspring.
 - Each parent passes ONE piece of information about each characteristic, and so each individual receives TWO pieces of information for every characteristic. This information is carried by the GENES.
 - The TWO GENES which determine any characteristic may be the SAME or they may be DIFFERENT.
 - In humans, many characteristics are inherited e.g. eye colour, blood groups, hair colour, tongue rolling.
 - Inherited characteristics in other animals include fur colour and type in guinea pigs; eye colour, body colour and wing type in fruit flies.
 - Plants also show inherited characteristics e.g. flower colour, stem length, seed colour.
- 2. Phenotypes
 - An organism's **PHENOTYPE** is its appearance which results from the genetic information passed from its parents.

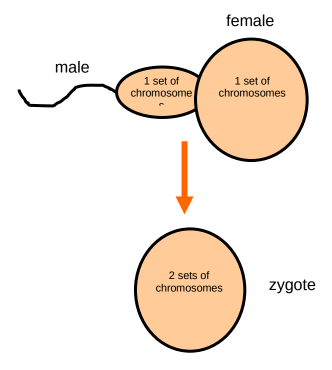
Organism	Characteristic	Phenotypes
human	tongue rolling	can roll tongue
		can't roll tongue
	blood groups	A; B; AB; O
guinea pig	Fur type	rough/smooth fur
fruit fly	body colour	black/grey body
	wing length	short/long
pea plants	Height	tall, dwarf
	seed colour	green/yellow seeds
	seed shape	smooth/wrinkled seeds

3. Genotype



- The cells of living organisms have CHROMOSOMES in their nuclei.
- These chromosomes contain **GENES** which determine and individual's characteristics such as eye colour, nose shape, blood groups etc.
- The genes are arranged along each chromosome like a string of beads.
- Each gene controls a specific characteristic.

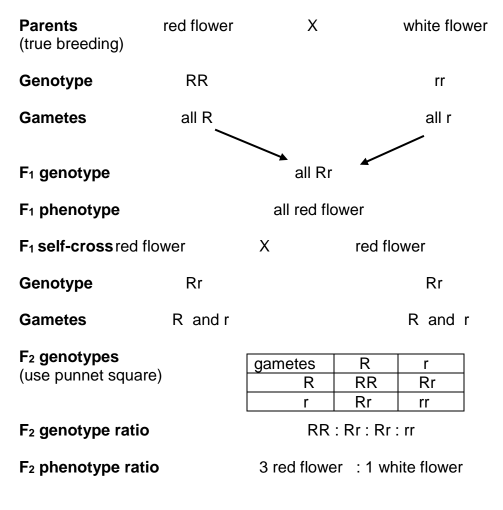
- All body cells have **TWO** matching sets on chromosomes.
- Sex cells (GAMETES) contain only one set of chromosomes.
- This means that when FERTILISATION takes place between a male gamete (SPERM) and a female gamete (EGG) then the fertilised egg (ZYGOTE) will contain TWO sets of chromosomes. One set is from the father and the other set from the mother.



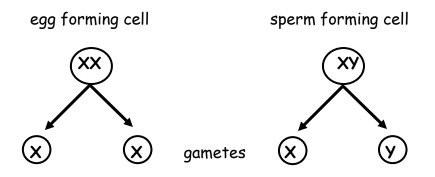
- All the body cells of the individual which are formed from this zygote are the result of MITOSIS and so will also have two sets of chromosomes. Each characteristic of the individual will therefore be controlled by TWO GENES, one inherited from each parent.
- The combination of genes which controls any characteristic is called the **GENOTYPE**. This will determine the organisms **PHENOTYPE**.
- 4. True Breeding
 - An organism is **TRUE-BREEDING** if, when it is crossed with another organism of the same strain, it always produces offspring of exactly the same kind.
 - This means that the organisms will contain 2 genes which are the same for that characteristic (homozygous)
 - For example, red-flowered plants crossed with red-flowered plants are true breeding if they produce **ONLY** more red flowered plants.

5. Monohybrid crosses

- In a **MONOHYBRID CROSS** we consider only **ONE** difference between the parents. The parents are **TRUE BREEDING** for this inherited characteristic.
- The parents will have **DIFFFERENT FORMS** of the **GENE** which controls the characteristic. For example in humans, one parent may possess the gene for brown eyes while the other parent may have the gene for blue eyes.
- These different forms of a gene are called **ALLELES**.
- Heterozygous organisms have two alleles that are different. One allele will hide the effect of the other. This allele is called the **DOMINANT** allele. The allele that is hidden is called the **RECESSIVE** allele.
- The organism will have the phenotype of the dominant characteristic.
- If an organism possesses two identical forms of the same gene, the organisms is said to be homozygous and is true breeding. If an organism possesses two different forms of a gene, it is said to be heterozygous.
- Alleles can be represented using symbols, a capital letter is used to represent the dominant allelle.and a small case letter is used to represent the recessive allelle.
- In peas round seed is dominant to wrinkled seed. This can be represented in symbols.
 - \blacktriangleright Round = dominant allele = R
 - Wrinkled = recessive allele = r



- 6. Sex determination
 - Whether a fertilised egg (**ZYGOTE**) develops in to a boy or a girl depends upon what kind of **CHROMOSOMES** it inherits from the parents.
 - ONE PAIR OF CHROMOSOMES determines the sex of an individual. These are the SEX CHROMOSOMES. There are two types of sex chromosome, X and Y.
 - Males contain an X and a Y chromosome in their cells. The GENOTYPE of a male is XY.
 - Females have two X chromosomes. The GENOTYPE of a female is XX.
 - This means that the SPERM CELLS which a male produces will contain EITHER an X or a Y chromosome. The EGGS which a female produces will ALL contain only an X chromosome.



- When FERTILISATION takes place, the egg may be fertilised by an X sperm OR a Y sperm with an EQUAL CHANCE of either happening.
- If an X sperm fertilises the egg, the zygote will have the genotype XX and will develop into a FEMALE. However, if a Y sperm fertilises the egg, the zygote will have the genotype XY and will develop into a MALE.

