SUBJECT: Science UNIT: Y8 Inheritance and Evolution



Lesson 1: Inheritance

- 1. What is meant by inheritance?
- 2. Why do children inherit characteristics from their parents?
- 3. What is a characteristic?

Lesson 2: Inherited or environmental?

- 1. What is an inherited characteristic?
- 2. What is an environmental characteristic?
- 3. What is variation?

Lesson 3: Structure of DNA

- 1. What is DNA?
- 2. Where is DNA found?
- 3. Describe the structure of DNA

Lesson 4: History of DNA

- 1. Name the scientist who made x-ray images of DNA
- 2. Name the scientist who showed this image to Watson and Crick.
- 3. Why is Watson and Crick's work important?

Lesson 5: Continuous and discontinuous variation

- 1. What is continuous variation?
- 2. Give an example of continuous variation
- 3. What is discontinuous variation?
- 4. Give an example of discontinuous variation.

Evolution

Lesson 1: Natural selection

- 1. Name the scientist who proposed the theory of evolution.
- 2. What is natural selection?

Lesson 2: Extinction

- 1. What is meant by extinction?
- 2. Give examples of some extinct species of animal.

Lesson 3: Biodiversity

- 1. What is biodiversity?
- 2. How do we preserve biodiversity?

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Key VocabCharacteristicFeatures of an organism describing how it looks/behaves.DNAA molecule found in the nucleus of cells that contains genetic information.ChromosomesThread-like structures containing tightly coiled DNA.GeneA region of DNA that determines an inherited characteristicVariationThe differences within and between species.ContinuousVariationWhere differences between living things can have any numerical value.DiscontinuousVariationWhere differences between living things can only be grouped into categories.SpeciesA group of living things that have more in common with each other than with other groups. They can reproduce to have fertile offspring.BiodiversityThe variety of different living plants and animals and microorganisms in an area.	DNA is the genetic code which makes up genes which are responsible for giving an organism a specific characteristic.	<u>Career</u> Geneticist
	DNA DNA is a chemical made up of two long strands arranged into a spiral. This is the double helix. DNA carries genetic information that has all the instructions that a living organism needs to grow, reproduce and function., DNA is passed on from parents to their offspring during fertilisation. 4 bases A T C G made up the genetic code the strands are held together by bonds between base pairs.	Inheriting Characteristics Gametes (sperm and egg) contain only 23 chromosomes. When their nuclei join together during fertilisation, the new cell formed contains 23 pairs. This is why children resemble both parents;
	Chromosomes, Genes and DNA The DNA is coiled into structures called chromosomes found in the nucleus of each cell. Human body cells contain 23 pairs of	they inherit half of their DNA from their mother and half from their father. Natural selection Charles Darwin is known as the Grandfather of evolution. He proposed the idea of natural selection or 'Survival of the fittest'. He suggested that organisms with successful characteristics would survive and pass on these characteristics to their offspring. Extinction When a species of plant or animal has no more living members, they are said to be extinct. Extinct organisms include; dinosaurs, the Dodo and the Tasmanian wolf.
	A gene is a section of DNA that controls a characteristic e.g. eye colour. DNA makes up genes which make up chromosomes. One copy of all of your chromosomes is called your genome	
	History of DNANameWhat they didRosalindMade x-ray diffraction images ofFranklinDNA	
	Maurice WillkinsShowed Franklin's image to Watson and Crick and supported their modelJames Watson and Francis CrickUsed information from Franklin's image to work out and build a model for the structure of DNA	
	Preserving biodiversity Biodiversity is maintained by captive breeding programs and the use of gene banks.	
Continuous Variation Characteristics which we measure e.g. height length weight. They are usually the product of both genes and the environment. The distribution of these characteristics always forms a bell-shaped curve or normal		

distribution Discontinuous Variation

Characteristics where there are just a few categories e.g. eye colour and blood group. They tend NOT to form a bell-shaped curve in a graph.