

LIFE SCIENCES

EXAMINATION GUIDELINES

GRADE 12 2021

These guidelines consist of 18 pages.

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Life Sciences 3 DBE/2021 Examination Guidelines

INTRODUCTION

The Curriculum and Assessment Policy Statement (CAPS) for Life Sciences outlines the nature and purpose of the subject Life Sciences. This guides the philosophy underlying the teaching and assessment of the subject in Grade 12.

The purpose of these Examination Guidelines is to:

- Provide clarity on the depth and scope of the content to be assessed in the Grade 12 National Senior Certificate (NSC) Examination in Life Sciences.
- Assist teachers to adequately prepare learners for the examinations.

This document deals with the final Grade 12 external examinations. It does not deal in any depth with the School-Based Assessment (SBA).

These Examination Guidelines should be read in conjunction with:

- The National Curriculum Statement (NCS) Curriculum and Assessment Policy Statement (CAPS): Life Sciences
- The National Protocol of Assessment: An addendum to the policy document, the National Senior Certificate: A qualification at Level 4 on the National Qualifications Framework (NQF), regarding the National Protocol for Assessment (Grades R–12)
- The national policy pertaining to the programme and promotion requirements of the National Curriculum Statement, Grades R–12
- Grade 12 Abridged CAPS Amendments to Section 4 (Implementation: January 2021)

2. SPECIFIC AIMS FOR GRADE 12 (CAPS)

There are three broad subject-specific aims in Life Sciences, which relate to the purposes of learning science, as shown below.

| SPECIFIC AIM | ELABORATION |
|----------------|---|
| Specific Aim 1 | Relates to knowing the subject content |
| Specific Aim 2 | Relates to doing science or practical work and investigations |
| Specific Aim 3 | Relates to understanding the applications of Life Sciences in everyday life, as well as understanding the history of scientific discoveries and the relationship between indigenous knowledge and science |

These specific aims are described in greater detail in the *CAPS* document (pages 13–18). It is important that these specific aims are addressed in both teaching and assessing.

3. ASSESSMENT IN GRADE 12

Assessment in Grade 12 must cater for the differing abilities of learners by covering a range of cognitive levels and degrees of difficulty. These, together with the subject content, specific aims and range of skills, should be used to inform the planning and development of assessment tasks

3.1 WEIGHTING OF COGNITIVE LEVELS FOR GRADE 12 (CAPS)

The following weightings apply to assessment tasks set for Grade 12:

| CATEGORY | COGNITIVE LEVELS | PERCENTAGE |
|--------------------------------------|------------------|------------|
| Α | Knowledge | 40 |
| В | Comprehension | 25 |
| С | Application | 20 |
| D Analysis, Synthesis and Evaluation | | 15 |

3.2 DEGREES OF DIFFICULTY FOR EXAMINATIONS AND TESTS (CAPS AMENDED)

| 30% | 40% | 25% | 5% |
|---|---|--|--|
| Easy for the average learner to answer. | Moderately challenging for the average learner to answer. | Difficult for the average learner to answer. | Very difficult for the average learner to answer. The skills and knowledge required to answer the question allows for level 7 learners (extremely high-achieving/ability learners) to be discriminated from other high ability/proficiency learners. |

The framework for thinking about question/item difficulty comprises the following four general categories of difficulty:

- Content (Topic/concept) difficulty
- Stimulus (question and sources material) difficulty
- Task (process) difficulty and
- Expected response (memo) difficulty

Refer to the Grade 12 Abridged CAPS Amendments to Section 4 for the framework for thinking about question difficulty.

3.3 SEQUENCE OF TOPICS FOR GRADE 12 (CAPS AMENDED)

The following sequence of topics is recommended for teaching in Grade 12 based on the progressive development of concepts through the different topics:

- 1. DNA: The Code of Life
- 2. Meiosis
- 3. Reproduction in Vertebrates
- 4. Human Reproduction
- 5. Genetics and Inheritance
- 6. Responding to the Environment (Humans)
- 7. Endocrine System and Homeostasis in Humans
- 8. Responding to the Environment (Plants)
- 9. Evolution

3.4 PROGRAMME OF FORMAL ASSESSMENT FOR GRADE 12 (CAPS)

Some changes have been made to the Programme of Assessment for Grade 12 from that which is specified on page 70 of the *CAPS* document. Refer to the *Abridged Section 4 Amendments*.

3.5 FORMAT OF THE QUESTION PAPER

The examination will consist of two question papers of 2½ hours and 150 marks each. Each question paper has the following format:

| SECTION | TYPES OF QUESTIONS | MARKS |
|---------|--|--------------|
| Α | Short answer questions such as multiple-choice, terminology, columns/statements and matching items | |
| В | A variety of question types: Two questions of 50 marks each, divided into a number of subquestions. Each may be further divided. | 2 x 50 = 100 |

Examination Guidelines

3.6 THE DISTRIBUTION OF TOPICS FOR THE TWO PAPERS (CAPS AMENDED)

PAPER 1

| TOPIC | WEIG | HTING |
|---------------------------------------|------|-------|
| | % | MARKS |
| Term 1: | | |
| Reproduction in Vertebrates | 5 | 8 |
| Human Reproduction | 27 | 41 |
| Term 2: | | |
| Responding to the environment | 36 | 54 |
| (humans) | | |
| Term 3: | | |
| Responding to the Environment | 9 | 13 |
| (plants) | | |
| Term 2 and 3: | | |
| Endocrine and Homeostasis (humans) 23 | | 34 |
| TOTAL | 100 | 150 |

PAPER 2

| TOPIC | WEIGHTING | |
|--------------------------|-----------|-------|
| | % | MARKS |
| Term 1: | | |
| DNA: Code of Life | 18 | 27 |
| Meiosis | 14 | 21 |
| Term 1 and 2: | | |
| Genetics and Inheritance | 32 | 48 |
| Term 3: | | |
| Evolution | 36 | 54 |
| TOTAL | 100 | 150 |

4. ELABORATION OF CONTENT FOR GRADE 12 (CAPS AMENDED)

A topic-wise elaboration follows, which merely outlines the basic content that needs to be covered. This content can be assessed at all four cognitive and difficulty levels.

| DNA: THE CODE OF LIFE | Term 1 | 2 weeks |
|-----------------------|--------|---------|
| Paper 2: 27 marks | | |

| CONTENT | ELABORATION |
|--|---|
| Introduction | ☐ Revision of the structure of the cell with an emphasis on the ribosome, cytoplasm and the parts of the nucleus |
| | ☐ Two types of nucleic acids: DNA and RNA |
| | □ Nucleic acids consist of nucleotides |
| DNA: location, structure and functions | Location of DNA: Present in the nucleus (nuclear DNA) – makes up genes on chromosomes Present in mitochondria (mitochondrial DNA) Present in chloroplasts (plants) Brief history of the discovery of the DNA molecule (Watson & Crick, Franklin & |
| | Wilkins) Structure of DNA The natural shape of the DNA molecule is a double helix Each strand of the helix is made up of a sequence of DNA nucleotides |
| | Three components of a DNA nucleotide: Nitrogenous bases linked by weak hydrogen bonds: Four nitrogenous bases of DNA: adenine (A), thymine (T), cytosine (C), guanine (G) Pairing of bases in DNA occur as follows: A: T and G: C Sugar portion (deoxyribose in DNA) Phosphate portion |
| | Stick diagram of DNA molecule to illustrate its structure Functions of DNA: DNA makes up genes which carry hereditary information DNA contains coded information for protein synthesis |
| DNA replication | Process of DNA replication: When in the cell cycle it takes place Where in the cell it takes place How DNA replication takes place (names of enzymes not required) The significance of DNA replication |
| DNA profiling | □ Interpretation of DNA profiles □ Uses of DNA profiles |

| CONTENT | ELABORATION |
|---|---|
| RNA: location, Structure and function | Location of RNA: mRNA is formed in the nucleus and functions on the ribosome tRNA is located in the cytoplasm |
| | Structure of RNA A single-stranded molecule consisting of nucleotides |
| | Three components of an RNA nucleotide: Nitrogenous bases Four nitrogenous bases of RNA: adenine (A), uracil (U), cytosine (C), guanine (G) Sugar portion (ribose in RNA) Phosphate portion |
| | Stick diagram of mRNA and tRNA molecules to illustrate their structure Function of RNA: RNA plays a role in protein synthesis |
| Protein synthesis | The involvement of DNA and RNA in protein synthesis: Transcription The double helix DNA unwinds. The double-stranded DNA unzips/weak hydrogen bonds break to form two separate strands. One strand is used as a template to form mRNA using free RNA nucleotides from the nucleoplasm. The mRNA is complementary to the DNA. mRNA now has the coded message for protein synthesis. mRNA moves from the nucleus to the cytoplasm and attaches to the ribosome. Translation Each tRNA carries a specific amino acid. When the anticodon on the tRNA matches the codon on the mRNA then tRNA brings the required amino acid to the ribosome. (Names of specific codons, anticodons and their amino acids are not to be memorised.) Amino acids become attached to each other by peptide bonds to form the required protein. |
| | □ Simple diagram to illustrate transcription and translation in protein synthesis |

| MEIOSIS | Term 1 | 1½ weeks |
|-------------------|--------|----------|
| Paper 2: 21 marks | | |

| CONTENT | | ELABORATION |
|-----------------------------------|--|--|
| Introduction | | Revision of the structure of a cell, with an emphasis on the parts of the |
| | | nucleus, the centrosome and the cytoplasm |
| | | Structure of chromosomes: Chromosomes consist of DNA (which makes up genes) and protein The number of chromosomes in a cell is a characteristic of an organism (e.g., humans have 46 chromosomes) Chromosomes which are single threads become double (two chromatids joined by a centromere) as a result of DNA replication |
| | | Differentiate between: Haploid (n) and diploid (2n) cells in terms of chromosome number Sex cells (gametes) and somatic cells (body cells) Sex chromosomes (gonosomes) and autosomes |
| | | Revision of the process of mitosis |
| Meiosis - | | Definition of meiosis |
| The process | | Site of meiosis in plants and in animals |
| | | Meiosis is a continuous process, but the events are divided into different phases for convenience |
| | | Events of interphase: DNA replication takes place Chromosomes which are single threads, become double Each chromosome will now consist of two chromatids joined by a centromere DNA replication helps to double the genetic material so that it can be shared by the new cells arising from cell division |
| | | The events of the following phases of Meiosis I, using diagrams: Prophase I - including a description of crossing over Metaphase I - including the random arrangement of chromosomes Anaphase I Telophase I |
| | | The events of each phase of Meiosis II, using diagrams: Prophase II Metaphase II – including the random arrangement of chromosomes Anaphase II Telophase II |
| Importance of meiosis | | The importance of meiosis: Production of haploid gametes The halving effect of meiosis overcomes the doubling effect of fertilisation, thus maintaining a constant chromosome number from one generation to the next Mechanism to introduce genetic variation through: Crossing over The random arrangement of chromosomes at the equator |
| Abnormal meiosis | | Non-disjunction and its consequences |
| | | Non-disjunction of chromosomes at position 21 during Anaphase in humans to form abnormal gametes with an extra copy of chromosome 21 |
| | | The fusion between an abnormal gamete (24 chromosomes) and a normal gamete (23 chromosomes) may lead to Down syndrome |
| Comparison of mitosis and meiosis | | Similarities of mitosis and meiosis |
| mitosis and meiosis | | Differences between mitosis and meiosis |

| REPRODUCTION IN VERTEBRATES | Term 1 | ½ week |
|-----------------------------|--------|--------|
| Paper 1: 8 marks | | |

| CONTENT | ELABORATION |
|--------------------------------------|--|
| Diversity of reproductive strategies | The role of the following reproductive strategies in animals in maximising reproductive success in different environments (using relevant examples): External fertilisation and internal fertilisation Ovipary, ovovivipary and vivipary Amniotic egg Precocial and altricial development Parental care |

| HUMAN REPRODUCTION | Term 1 | 3 weeks |
|--------------------|--------|---------|
| Paper 1: 41 marks | | |

| CONTENT | ELABORATION |
|----------------------------|--|
| Introduction | Revision of the schematic outline of the human life cycle to show the role of meiosis, mitosis and fertilisation |
| Structure of the male | □ Structure of the male reproductive system, using a diagram |
| reproductive system | □ Functions of the testis, epididymis, vas deferens, seminal vesicle, prostate gland, Cowper's gland, penis and the urethra |
| Structure of the | ☐ Structure of the female reproductive system, using a diagram |
| female reproductive system | □ Functions of the ovary, Fallopian tubes, uterus lined by endometrium, cervix, vagina with its external opening and the vulva |
| | □ Structure of the ovary, using a diagram, showing the primary follicles, the Graafian follicle and the corpus luteum |
| Puberty | ☐ Main changes that occur in male characteristics during puberty under the influence of testosterone |
| | Main changes that occur in female characteristics during puberty under the influence of oestrogen |
| Gametogenesis | Formation of gametes (gametogenesis) by meiosis Male gametes formed by spermatogenesis Female gametes formed by oogenesis |
| | Spermatogenesis: Under the influence of testosterone diploid cells in the seminiferous tubules of the testes undergo meiosis to form haploid sperm cells |
| | □ Structure of a sperm, using a diagram |
| | ☐ Functions of the parts of a sperm cell (acrosome, head with haploid nucleus, middle portion/neck with mitochondria and a tail) |
| | Oogenesis: Diploid cells in the ovary undergo mitosis to form numerous follicles. At the onset of puberty and under the influence of FSH, one cell inside a follicle enlarges and undergoes meiosis. Of the four cells that are produced, only one survives to form a mature, haploid ovum. This occurs in a monthly cycle. |
| | □ Structure of an ovum, using a diagram |
| | □ Functions of different parts of an ovum (jelly layer, haploid nucleus, cytoplasm) |

| CONTENT | ELABORATION |
|-------------------------------------|--|
| Menstrual cycle | ☐ The menstrual cycle includes the uterine and ovarian cycles |
| | Events in the ovarian cycle: Development of the Graafian follicle Ovulation Formation of the corpus luteum |
| | Events in the uterine cycle: Changes that take place in the thickness of the endometrium Menstruation |
| | Hormonal control of the menstrual cycle (ovarian and uterine cycles) with reference to the action of FSH, oestrogen, LH and progesterone |
| | Negative feedback mechanism involving FSH and progesterone in controlling the production of ova |
| Fertilisation and | □ Definition of copulation and fertilisation |
| development of zygote to blastocyst | □ Process of fertilisation |
| | □ Development of zygote → embryo (morula and blastula/blastocyst) → foetus |
| Implantation, gestation and the | □ Definition of implantation |
| role of the placenta | ☐ The role of oestrogen and progesterone in maintaining pregnancy |
| | □ Structure of the developing foetus in the uterus, using a diagram |
| | Functions of the following parts: Chorion and chorionic villi Amnion, amniotic cavity and amniotic fluid Umbilical cord (including umbilical artery and umbilical vein) Placenta |

| GENETICS AND INHERITANCE | Term 1 & 2 | 3½ weeks |
|--------------------------|------------|----------|
| Paper 2: 48 marks | | |

| CONTENT | ELABORATION |
|-------------------------|---|
| Introduction | □ Mention of Mendel as the 'father' of genetics |
| Concepts in inheritance | □ Chromatin and chromosomes |
| | □ Genes and alleles |
| | □ Dominant and recessive alleles |
| | □ Phenotype and genotype |
| | □ Homozygous and heterozygous |
| | The Law of Dominance- When two homozygous organisms with contrasting characteristics are crossed, all the individuals of the F₁ generation will display the dominant trait An individual that is heterozygous for a particular characteristic will have the dominant trait as the phenotype. |

| CONTENT | | ELABORATION |
|-------------------------------|-----|---|
| Monohybrid | | Format for representing a genetics cross |
| crosses | | Mendel's Principle of Segregation –An organism possesses two 'factors' which separate or segregate so that each gamete contains only one of these 'factors' |
| | | Types of dominance: Complete dominance – one allele is dominant and the other is recessive, such that the effect of the recessive allele is masked by the dominant allele in the heterozygous condition Incomplete dominance – neither one of the two alleles of a gene is dominant over the other, resulting in an intermediate phenotype in the heterozygous condition Co-dominance – both alleles of a gene are equally dominant whereby both alleles express themselves in the phenotype in the heterozygous condition |
| | | Genetics problems involving each of the three types of dominance |
| | l _ | |
| Sex determination | | Proportion and ratio of genotypes and phenotypes 22 pairs of chromosomes in humans are autosomes and one pair of chromosomes are sex chromosomes/gonosomes |
| | | Males have XY chromosomes and females have XX chromosomes |
| | | Differentiate between sex chromosomes (gonosomes) and autosomes in the karyotypes of human males and females |
| | | Representation of a genetic cross to show the inheritance of sex |
| Sex-linked inheritance | | Sex-linked alleles and sex-linked disorders |
| michanoc | | Genetics problems involving the following sex-linked disorders: Haemophilia Colour-blindness |
| Blood grouping | | Different blood groups are a result of multiple alleles |
| | | The alleles I ^A , I ^B and i in different combinations result in four blood groups |
| | | Genetics problems involving the inheritance of blood type |
| Dihybrid crosses | | Mendel's Principle of Independent Assortment – The various 'factors' controlling the different characteristics are separate entities, not influencing each other in any way, and sorting themselves out independently during gamete formation. |
| | | Dihybrid genetics problems |
| | | Determination of the proportion/ratio of genotypes and phenotypes |
| Genetic lineages/pedigrees | | A genetic lineage/pedigree traces the inheritance of characteristics over many generations |
| Mutations | | Interpretation of pedigree diagrams Definition of a mutation |
| Widtations | | |
| | | Effects of mutations: harmful mutations, harmless mutations and useful mutations |
| | | Mutations contribute to genetic variation |
| | | Definition of gene mutation and chromosomal mutation |
| | | Two types of mutations that can alter characteristics leading to genetic disorders: |
| | | Gene Mutations Haemophilia – absence of blood-clotting factors Colour-blindness – due to absence of the proteins that comprise either the red or green cones/photoreceptors in the eye |
| | | Chromosomal mutation Down syndrome – due to an extra copy of chromosome 21 as a result of non-disjunction during meiosis |

| CONTENT | ELABORATION |
|---------------------|---|
| Genetic engineering | ☐ Biotechnology is the manipulation of biological processes to satisfy human needs. |
| | Genetic engineering is an aspect of biotechnology and includes: Stem cell research – sources and uses of stem cells Genetically modified organisms – brief outline of process (names of enzymes involved are not required) and the benefits of genetic modification Cloning – brief outline of process and benefits of cloning |
| Paternity testing | ☐ The use of each of the following in paternity testing: |
| | Blood grouping |
| | DNA profiles |
| Genetic links | □ Mutations in mitochondrial DNA used in tracing female ancestry |

| RESPONDING TO THE ENVIRONMENT (HUMANS) | Term 2 | 4 weeks |
|--|--------|---------|
| Paper 1: 54 marks | | |

| CONTENT | ELABORATION |
|-----------------------|--|
| Introduction | ☐ The nervous system (involving nerves) and endocrine system (involving |
| | hormones) are two components that help humans respond to the environment |
| Human nervous | ☐ The need for a nervous system in humans: |
| system | Reaction to stimuli (stimuli can be external and internal) |
| | Coordination of the various activities of the body |
| Central nervous | ☐ The brain and spinal cord are protected by meninges |
| system | Describes and functions of the following process. |
| | Location and functions of the following parts: |
| | Brain Correlatives |
| | o Cerebrum |
| | o Cerebellum |
| | Corpus callosumMedulla oblongata |
| | Medulla oblongata Spinal cord |
| Peripheral nervous | ■ Location and functions of the peripheral nervous system (cranial and spinal |
| system | nerves) |
| Autonomic nervous | □ Location and functions of the autonomic nervous system (sympathetic and |
| system | parasympathetic sections) |
| Structure and | □ Nerves send and carry signals to and from all parts of the body and are made up |
| functioning of a | of neurons (sensory or motor) |
| nerve | |
| | □ Functions of sensory and motor neurons |
| | □ Structure and functions of parts of sensory and motor neurons, using diagrams: |
| | nucleus, cell body, cytoplasm, myelin sheath, axon and dendrites |
| The simple reflex arc | □ Definition of a reflex action and a reflex arc |
| - | Characterize of a reflect are and functions of each next trainer a discrepant recentor |
| | Structure of a reflex arc and functions of each part, using a diagram: receptor, |
| | sensory neuron, dorsal root of spinal nerve, spinal cord, interneuron, motor |
| | neuron, ventral root of spinal nerve, effector |
| | □ Functioning of a simple reflex action, using an example |
| | □ Significance of a reflex action |
| | □ Significance of synapses |
| Disorders of the CNS | Causes and symptoms of the following disorders of the nervous system: |
| | Alzheimer's disease |
| | Multiple sclerosis |
| Receptors | □ Functions of receptors, neurons and effectors in responding to the environment |
| | ☐ The body responds to a variety of different stimuli, such as light, sound, touch, |
| | temperature, pressure, pain and chemicals (taste and smell). (No structure and |
| | names necessary except for names of the receptors in the eye and ear.) |

| CONTENT | ELABORATION |
|-----------|---|
| Human eye | □ Structure and functions of the parts of the human eye, using a diagram |
| | □ Binocular vision and its importance |
| | The changes that occur in the human eye for each of the following, using diagrams: Accommodation Pupillary mechanism |
| | The nature and treatment of the following visual defects, using diagrams: Short-sightedness Long-sightedness Astigmatism Cataracts |
| Human ear | Structure of the human ear and the functions of the different parts, using a diagram |
| | Functioning of the human ear in: Hearing (include the role of the organ of Corti, without details of its structure) Balance (include the role of maculae and cristae, without details of their structure) |
| | Cause and treatment of the following hearing defects: Middle ear infection (the use of grommets) Deafness (the use of hearing aids and cochlear implants) |

| ENDOCRINE SYSTEM AND HOMEOSTASIS | Term 2 and 3 | 2½ weeks |
|----------------------------------|--------------|----------|
| Paper 1: 34 marks | | |

| CONTENT | ELABORATION |
|---|--|
| Endocrine system | □ Difference between an endocrine and an exocrine gland |
| | □ Definition of a hormone |
| | Location of each of the following glands, using a diagram, the hormones they secrete and function(s) of each hormone: Hypothalamus (ADH) Pituitary/Hypophysis (GH, TSH, FSH, LH, prolactin) Thyroid glands (thyroxin) |
| | Islets of Langerhans in the pancreas (insulin, glucagon) Adrenal glands (adrenalin, aldosterone) |
| | Ovary (oestrogen, progesterone) |
| | Testis (testosterone) |
| Introduction – Homeostasis | ☐ Homeostasis as the process of maintaining a constant, internal environment within narrow limits, despite changes that take place internally and externally. |
| | ☐ The conditions within cells depend on the conditions within the internal environment (the tissue fluid) |
| | □ Factors such as carbon dioxide, glucose, salt, water concentration, temperature and pH must be kept constant in the internal environment (tissue fluid) |
| Homeostasis: Negative feedback mechanisms | Negative feedback mechanism controlling each of the following in the body: Thyroxin levels Blood glucose levels Blood carbon dioxide levels Water balance (osmoregulation) Salt |
| | Disorders caused by an imbalance in levels of: Thyroxin – Goitre Blood glucose – Diabetes mellitus |

| CONTENT | ELABORATION | | |
|--|--|--|--|
| Homeostasis: Negative feedback mechanisms (continued) | Thermoregulation Structure of the skin, using a diagram, with an emphasis on the parts involved in thermoregulation | | |
| , | Role of the following in negative feedback mechanism for controlling temperature/thermoregulation: Sweating Vasodilation Vasoconstriction | | |

| RESPONDING TO THE ENVIRONMENT (PLANTS) | Term 3 | 1 week |
|--|--------|--------|
| Paper 1: 13 marks | | |

| CONTENT | ELABORATION |
|--------------------------|---|
| Plant hormones | □ General functions of the following: |
| | ☐ The control of weeds using plant hormones |
| | The role of auxins in: Geotropism Phototropism |
| Plant defence mechanisms | Role of the following as plant defence mechanisms: Chemicals Thorns |

| EVOLUTION | Terms 3 | 4weeks |
|-------------------|---------|--------|
| Paper 2: 54 marks | | |

| CONTENT | ELABORATION |
|--------------|---|
| Introduction | □ Definition of biological evolution change in the characteristics of species over time |
| | □ Difference between a hypothesis and a theory |
| | ☐ The Theory of Evolution is regarded as a scientific theory since various hypotheses relating to evolution have been tested and verified over time |
| Evidence for | □ Role of the following as evidence for evolution: |
| evolution | Fossil record – Link to Grade 10 |
| | Biogeography – Link to Grade 10 |
| | Modification by descent (homologous structures) |
| | Genetics |
| Variation | □ Definition of a biological species and a population |
| | □ A review of the contribution of each of the following to variation that exists amongst individuals of the same species: • Meiosis • Crossing over • Random arrangement of chromosomes • Mutations • Random fertilisation • Random mating |
| | Types of variation: Continuous variation – those characteristics where there is a range of intermediate phenotypes, e.g. height Discontinuous variation – those characteristics that fall into distinct categories e.g., blood groups |

| CONTENT | ELABORATION |
|-------------------------|---|
| Origin of an idea | ☐ Ideas on evolution in the order of their origin are as follows: |
| about origins | Lamarckism |
| (a historical | Darwinism |
| development) | Punctuated Equilibrium |
| Lamarckism | □ Lamarck used two 'laws' to explain evolution: |
| (Jean Baptiste de | 'Law' of use and disuse |
| Lamarck – 1744–1829) | 'Law' of the inheritance of acquired characteristics |
| 1744-1029) | □ Reasons for Lamarck's theory being rejected |
| Darwinism | □ Darwin's theory of evolution by natural selection: |
| (Charles Darwin – | There is a great deal of variation amongst the offspring. |
| 1809–1882) | Some have favourable characteristics and some do not. |
| | When there is a change in the environmental conditions or if there is |
| | competition, |
| | then organisms with characteristics, which make them more suited, survive whilst organisms with unfavourable characteristics, which make them less |
| | suited, die. |
| | The organisms that survive, reproduce |
| | and thus, pass on the allele for the favourable characteristic to their |
| | offspring. |
| | The next generation will therefore have a higher proportion of individuals with the favourable characteristic. |
| Punctuated | □ Punctuated Equilibrium explains the speed at which evolution takes place: |
| Equilibrium | Evolution involves long periods of time where species do not change or |
| (Eldredge and Gould | change gradually through natural selection (known as equilibrium). |
| – 1972) | This alternates with (is punctuated by) short periods of time where rapid |
| | changes occur through natural selection |
| Artificial selection | during which new species may form in a short period of time. Artificial selection involving: |
| Artificial Selection | A domesticated animal species |
| | A crop species |
| Formation of new | □ Biological species concept: similar organisms that are capable of interbreeding to |
| species | produce fertile offspring |
| | Charietian and autination and the offeet of each on highly graity |
| | □ Speciation and extinction and the effect of each on biodiversity |
| | □ Speciation through geographic isolation: |
| | If a population of a single species becomes separated by a geographical |
| | barrier (sea, river, mountain, lake) |
| | then the population splits into two. There is now no good flow between the two populations. There is now no good flow between the two populations. |
| | There is now no gene flow between the two populations. Since each population may be exposed to different environmental |
| | conditions/the selection pressure may be different |
| | natural selection occurs independently in each of the two populations |
| | such that the individuals of the two populations become very different from |
| | each othergenotypically and phenotypically. |
| | genotypically and phenotypically. Even if the two populations were to mix again |
| | they will not be able to interbreed. |
| | The two populations are now different species. |
| | Charletian through goographic inslation in ONE of the following: |
| | Speciation through geographic isolation in ONE of the following:Galapagos finches |
| | Galapagos tortoises |
| | Plants on different land masses (linked to continental drift) |
| | Baobabs in Africa and Madagascar |
| | Proteas in South Africa and Australia Any example of mammals an different land masses. |
| | Any example of mammals on different land masses |

| CONTENT | ELABORATION |
|---|---|
| Mechanisms of | A brief outline of reproductive isolation mechanisms that help to keep species |
| reproductive isolation (Keeping species separate) | separate: Breeding at different times of the year Species-specific courtship behaviour Plant adaptation to different pollinators Infertile offspring |
| | Prevention of fertilisation |
| Evolution in present times Evidence of common | Any ONE example of natural selection and evolution in present times: Use of insecticides and consequent resistance to insecticides in insects Development of resistant strains of tuberculosis-causing bacteria (MDR and XDR) to antibiotics, due to mutations (variations) in bacteria and failure to complete antibiotic courses HIV resistance to antiretroviral medication Bill (beak) and body size of Galapagos finches Interpretation of a phylogenetic tree to show the place of the family Hominidae in |
| ancestors for living | the animal kingdom |
| hominids, including humans | Characteristics that humans share with African apes |
| | Anatomical differences between African apes and humans, with the aid of diagrams, as it applies to the following characteristics: Bipedalism (foramen magnum, spine and pelvic girdle) Brain size Teeth (dentition) Prognathism Palate shape Cranial ridges Brow ridges |
| | Lines of evidence that support the idea of common ancestors for living hominids including humans: Fossil evidence: Evidence from fossils of different ages show that the anatomical characteristics of organisms changed gradually over time. Emphasis on evolutionary trends provided by the anatomical features of fossils of the following three genera: Ardipithecus Australopithecus Homo as well as: The age of each fossil found/time-line for the existence of the three genera The fossil sites where they were found: emphasis on the fossil sites that form a part of the Cradle of Humankind The scientists who discovered them Genetic evidence: mitochondrial DNA Cultural evidence: tool-making |
| Out-of-Africa | The Out-of-Africa hypothesis: Modern humans originated in Africa and then |
| hypothesis | migrated to other continents Evidence for the 'Out-of-Africa' hypothesis: Fossil evidence: information on each of the following fossils that serve as evidence for the 'Out-of-Africa' hypothesis: Ardipithecus (fossils found in Africa only) Australopithecus (fossils found in Africa only, including Karabo, Little Foot, Taung Child, Mrs Ples) Homo (fossils of Homo habilis found in Africa only; oldest fossils of Homo erectus and Homo sapiens found in Africa, while the younger fossils were found in other parts of the world) Genetic evidence: mitochondrial DNA |
| | Timeline for the existence of different species of the genus <i>Homo</i> and significant features of each of fossil type to show the differences amongst them |
| | significant features of each of fossil type to show the differences amongst them Interpretation of phylogenetic trees proposed by different scientists showing possible evolutionary relationships as it applies to hominid evolution |

5. CONCLUSION

This Examination Guidelines document is meant to articulate the assessment aspirations espoused in the *CAPS* document. It is therefore not a substitute for the *CAPS* document which teachers should teach to.

Qualitative curriculum coverage as enunciated in the CAPS cannot be over-emphasised.