

## NATIONAL SENIOR CERTIFICATE

## GRADE 12

ㅎ1ㄴ


MARKS: 150
TIME: $21 / 2$ hours

This question paper consists of 16 pages.

Downloaded from Stanmorephysics. com

## INSTRUCTIONS AND INFORMATION

Read the following instructions carefully before answering the questions.

1. Answer ALL the questions.
2. Write ALL the answers in the ANSWER BOOK.
3. Start the answers to each question at the top of a NEW page.
4. Number the answers correctly according to the numbering system used in this question paper.
5. Present your answers according to the instructions of each question.
6. Do ALL drawings in pencil and label them in blue or black ink.
7. Draw diagrams, tables or flow charts only when asked to do so.
8. The diagrams in this question paper are NOTnecessarily drawn to scale.
9. Do NOT use graph paper.
10. You may use a non-programmablecalculator, protractor and a compass.
11. Write neatly and legibly.

## SECTION A

## QUESTION 1

1.1 Various options are provided as possible answers to the following questions. Choose the answer and write only the letter ( $A$ to $D$ ) next to the question number (1.1.1 to 1.1.10) in the ANSWER BOOK, for example 1.1.11 D.
1.1.1 Which ONE of the following structures in an animal cell contains DNA?

A Centrosome
B Ribosome
C Mitochondrion
D Centriole
1.1.2 A sequence of nitrogenous bases on a DNA molecule that codes for a specific characteristic is called a ...

A gene.
B locus.
C karyotype.
D genome.
1.1.3 Which ONE of the following describes evolution, where there are long periods of time where species do not change alternating with short periods where rapid changes occur?

A Natural selection
B Punctuated equilibrium
C Mutation
D Speciation
1.1.4 Belowisa list of fossils discovered in South Africa.
(i) Karabo
(ii) Taung child
(iii) Mrs Ples
(iv) Little foot

Which ONE of the following combinations of fossils is classified in the genus Australopithecus?

A (i), (ii) and (iii) only
B (i) and (ii) only
C (ii), (iii) and (iv) only
D (i), (ii), (iii) and (iv)
1.1.5 The reproductive isolation mechanisms that help to keep species separate, include the ...

A plant adaptation to same pollinators.
B prevention of fertilisation.
C species breeding at the same time of the year.
D species producing fertile offspring.
1.1.6 The diagram below represents part of a DNA molecule.


The correct labels for parts A, B and C respectively are ...
A nitrogenous base, hydrogen bond, deoxyribose sugar.
B nitrogenous base, hydrogen bond and ribose sugar.
C nitrogenous base, hydrogen bond and phosphate.
D nitrogenous base, peptide bond and deoxyribose sugar.
1.1.7 Farmers prefer to produce red roses. The allele for red is $\mathbf{R}$ and the allele for white is $\mathbf{W}$.

Which ONE of the following crosses would give the highest proportion of red roses?

A $W W \times R W$
B $R R \times W W$
C $R W \times R W$
D $R R \times R W$
1.1.8 Which ONE of the following may result in Down syndrome in humans?

A Failure of the gonosomes to separate during meiosis I
B A gene mutation on chromosome 21
C A recessive allele on the $X$ chromosome
D Failure of chromosome pair 21 to separate during anaphase I
1.1.9 In humans, haemophilia is caused by a recessive allele on the $X$ chromosome. A heterozygous, unaffected female and an unaffected male plan to have children.

What is the percentage chance that their sons will have haemophilia?
A 0\%
B $25 \%$
C 50\% moneph siescom
D 75\%
1.1.10 Scientists found that the long-term use of one type of insecticide results in the decreased control of insects.

From this finding the scientists stated that:
Insecticides resistance in insects is caused by the long-term use of one type of insecticide.

This statement is a/an ..

A aim.
B conclusion.
C theory.
D scientific theory.

## Downloaded from Stanmorephysics. com

1.2 Give the correct biological term for each of the following descriptions. Write only the term next to the question number (1.2.1 to 1.2.8) in the ANSWER BOOK.
1.2.1 The position of a gene on a chromosome
1.2.2 The structure in an animal cell that forms spindle fibres
1.2.3 The division of the cytoplasm
1.2.4 The nitrogenous base found in messenger RNA but not in DNA
1.2.5 The process whereby a DNA molecule makes identical copies of itself
1.2.6 Having a protruding jaw
1.2.7 A group of organisms of the same species living in the same habitat at the same time
1.2.8 The permanent disappearance of a species from Earth
1.3 Indicate whether each of the descriptions in COLUMN I applies to A ONLY, B ONLY, BOTH A AND B or NONE of the items in COLUMN II. Write A only, B only, both $\mathbf{A}$ and B , or none next to the question number (1.3.1 to 1.3.3) in the ANSWER BOOK.

|  | COLUMN I |  | COLUMN II |
| :--- | :--- | :--- | :--- |
| 1.3 .1 | Specific type of chromosome pair number <br> 23 in a human somatic cell | A: Gonosome <br> B: Autosome |  |
| 1.3 .2 | Random arrangement of chromosomes <br> occurs | A: Metaphase I <br> B: Metaphase II |  |
| 1.3 .3 | Network of genetic material found in the <br> nucleus of a non-dividing cell | A: | Chromosome |
| B: | Chromatin |  |  |

$(3 \times 2)$

## Downloaded from Stanmorephysics. com

1.4 The diagrams below in no particular order show the skulls of organisms (Homo erectus, Homo sapiens and a chimpanzee).

1.4.1 Identify the skull $(\mathbf{A}, \mathbf{B}$ or $\mathbf{C})$ that has the:
(a) Teeth that are most adapted to raw food
(b) Foramen magnum in the most forward position
1.4.2 State what the forward position of the foramen magnum in the skull mentioned in QUESTION 1.4.1 (b) above indicates in the ancestors of the organism.
1.4.3 Name the organism to which the following skulls belong:
(a) B
(b) C
1.4.4 Give TWO characteristics of the upper limbs that the organisms represented by skull $\mathbf{A}$ and $\mathbf{B}$ share.
1.4.5 Identify TWO visible structural differences between skulls $\mathbf{A}$ and $\mathbf{C}$.
1.5 In tomato plants, the genes for height and leaf colour are on the same homologous chromosomes. Tall plant ( $\mathbf{T}$ ) and dark green leaves ( $\mathbf{G}$ ) are dominant over short plant (t)and light green leaves (g).

A farmer carried out a cross between plants that are heterozygous for both characteristics.

The table below shows the offspring produced.

| PHENOTYPE OF <br> OFFSPRING | NUMBER OF <br> OFFSPRING |
| :--- | :---: |
| Tall with dark green leaves | 933 |
| Tall with light green leaves | 316 |
| Short with dark green leaves | 302 |
| Short with light green leaves | 101 |

1.5.1 Give the:
(a) Allele for light green leaves
(b) Phenotype of offspring that are homozygous recessive for both characteristics
(c) Genotype of the parent plants
(d) Genotype of gametes produced by a short plant that is heterozygous for leaf colour.
1.5.2 Write down the phenotypic ratio of the offspring shown in the table above from top to bottom.

## Downloaded from Stanmorephysics. com

## SECTION B

## QUESTION 2

2.1 The diagram below shows part of the process of protein synthesis.

2.1.1 Identify molecule $\mathbf{X}$ in the diagram above.
2.1.2 Give ONE visible reason for your answer in QUESTION 2.1.1.
2.1.3 How many amino acids could be coded for by molecule $\mathbf{Y}$ in the diagram above?
2.1.4 The table below shows the codons that code for different amino acids.

| CODON | AMINO ACID |
| :--- | :--- |
| GCU | Alanine |
| GUG | Valine |
| AAC | Proline |
| UAC | Tyrosine |
| AUG | Methionine |
| AAA | Lysine |

With reference to the diagram in QUESTION 2.1 and the table above:
(a) Explain how the composition of the protein molecule will be affected if the base sequence in triplet 1 was CAC instead of TAC.
(b) Write down the DNA base triplet that codes for alanine.

### 2.2 Describe the process of transcription.

2.3 At a crime scene, three men were murdered. One of them is suspected to be Anna' s father. They could not be physically identified and DNA profiling was used to identify Anna's father.

The diagram below shows the DNA profiles of Anna's mother, Anna and the three men.

| Mother | Anna | Man <br> 1 | Man <br> 2 | Man <br> 3 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| $m$ |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

2.3.1 Which man is most likely to have been Anna's father?
2.3.2 Explain your answer in QUESTION 2.3.1.
2.3.3 Give ONE reason why the evidence from DNA profiling may be considered reliable.
2.3.4 State TWO other uses of DNA profiling.

## Downloaded from Stanmorephysics. com

2.4 The diagram below shows part of a phase in meiosis.

2.4.1 Identify structure:
(a) B
(b) D
(c) E
2.4.2 State the phase of meiosis shown.
2.4.3 Name and describe the process shown at part $\mathbf{C}$.
2.4.4 Draw a diagram, with shading, to show the appearance of part $\mathbf{A}$ at the end of meiosis $I$.
2.4.5 State THREE reasons why meiosis is a biologically important process.

## Downloaded from St anmorephysics. com

2.5 In fruit flies, red eyes ( $\mathbf{R}$ ) is dominant over white eyes.

The pedigree diagram below shows the inheritance of eye colour in fruit flies over a few generations.

2.5.1 State the number of generations represented in this pedigree diagram.
2.5.2 Give the:
(a) Phenotype of fruit fly $\mathbf{C}$
(b) Possible genotype(s) of fruit fly $\mathbf{A}$
2.5.3 Explain how offspring $\mathbf{B}$ inherited white eyes.
2.5.4 Calculate the percentage of female fruit flies with red eyes. Show all working.
2.6 Use a genetic cross to show how TWO parents could produce offspring of blood types $O$ and $A B$ amongst other blood types.

## Downloaded from St anmorephysics. com

## Life Sciences/P2

13
KZN Prep exam/2022 NSC

## QUESTION 3

3.1 Genetic engineering is an aspect of biotechnology and includes stem cell research, genetically modified organisms and cloning.

The diagram below shows part of the cloning process in sheep. (Sheep somatic cell contains 54 chromosomes).


### 3.1.1 Describe what a cloning is?

3.1.2 Explain the significance of removing the nucleus of the ovum in this process.
3.1.3 State the number of chromosomes:
(a) In each cell of a clone
(b) In the removed nucleus of the ovum

## Downloaded from Stanmorephysics. com

Life Sciences/P2
14
KZN Prep exam/2022 NSC
3.2 Bean plants may be infected by viruses, thereby reducing the yield of bean seeds. A virus-resistant variety of bean plant was developed through genetic modification.

The two varieties, the genetically modified bean seeds (GM seeds) and nongenetically modified bean seeds (non-GM seeds) were grown.

Scientists wanted to investigate if genetically modified plants have an effect on the yield of bean seeds.

The procedure was as follows:

- Both seed types were grown in two separate fields of the same size.
- 300 bean seeds were grown in each field.
- 50 Kg of NPK fertiliser was applied in each field.

The results of the investigation are shown in the graph below.

3.2.1 Identify the:
(a) Independent variable
(b) Dependent variable
3.2.2 State the reason why 300 seeds were grown in each field instead of 100.
3.2.3 Give TWO factors that were kept constant during the investigation.
3.2.4 Explain why non-genetically modified seeds were included in the investigation.

## Downloaded from St anmorephysics. com

3.3 Holly berries have red colour fruits while gooseberries have a green colour. Holly berries are poisonous to herbivores. This is a defence mechanism as herbivores avoid them. Both berries are visible to herbivores.

It was observed that where red holly berries and green gooseberries grow in the same field, there were more holly berries.

Use Darwin's theory of evolution to explain why there were more holly berries in this field.
3.4 Tabulate TWO differences between natural selection and artificial selection.

### 3.5 Read the extract below.

The big flightless birds like the emu and rhea are scattered around Australia and Brazil in the Southern hemisphere. Their present-day distribution suggests that they could have evolved from a common ancestor and evolved into the species they are today.

A new study suggests that their common ancestors once flew around the world. The Australian emu and Brazilian rhea independently evolved in such a way that made them lose the ability to fly.
3.5.1 Name the:
(a) Type of evidence for evolution represented in the extract above.
(b) Characteristic in the passage that the common ancestor had, but that the rhea and emu did not have.
3.5.2 State TWO laws that Lamarck would have used to explain how the rhea and emu lost the ability to fly.
3.5.3 Describe the speciation of the rhea and emu.
3.6 Scientists use fossils as evidence for human evolution. The brain volume of living hominids has been compared to the brain volume of extinct hominids.

The table below shows the period of existence and average brain volume of some hominids.

| HOMINIDS | PERIOD OF <br> EXISTENCE (mya) | AVERAGE BRAIN <br> VOLUME $\left(\mathbf{c m}^{3}\right)$ |
| :--- | :---: | :---: |
| Ardipithecus ramidius | $5.8-4.4$ | 350 |
| Australopithecus sediba | 1.98 | 450 |
| Homo habilis | $2.33-1.4$ | 750 |
| Homo erectus | $2-0.5$ | 1200 |
| Homo sapiens | $0.2-$ present | 1400 |

3.6.1 Name TWO:
(a) Genera from the table, whose fossils were found in Africa only.
(b) Lines of evidence for human evolution, other than fossil evidence.
3.6.2 How long did Ardipithecus ramidus live on earth?
3.6.3 State TWO advantages of Homo sapiens having a larger brain volume.
3.6.4 Use evidence from the table to show that Homo habilis and Homo erectus may have existed at the same time.
3.6.5 Draw a bar graph to show the average brain volume of primates in the table above.


## KWAZULU-NATAL PROVINCE

EDUCATION
REPUBLIC OF SOUTH AFRICA

## NATIONAL SENIOR CERTIFICATE

## GRADE 12

## LIFE SCIENCES P2

## PREPARATORY EXAMINATION

SEPTEMBER 2022
MARKING GUIDELINES

MARKS: 150

This marking guidelines consists of 9 pages.

## PRINCIPLES RELATED TO MARKING LIFE SCIENCES SEPTEMBER 2022

1. If more information than marks allocated is given

Stop marking when maximum marks are reached and put a wavy line and 'max' in the right-hand margin.
2. If, for example, three reasons are required and five are given

Mark the first three irrespective of whether all or some are correct/incorrect.
3. If whole process is given when only part of it is required Read all and credit relevant part.
4. If comparisons are asked for and descriptions are given

Accept if differences / similarities are clear.
5. If tabulation is required but paragraphs are given

Candidates will lose marks for not tabulating.
6. If diagrams are given with annotations when descriptions are required

Candidates will lose marks
7. If flow charts are given instead of descriptions

Candidates will lose marks.

8. If sequence is muddled and links do not make sense

Where sequence and links are correct, credit. Where sequence and links is incorrect, do not credit. If sequence and links becomes correct again, resume credit.
9. Non-recognised abbreviations

Accept if first defined in answer. If not defined, do not credit the unrecognized abbreviation but credit the rest of answer if correct.
10. Wrong numbering

If answer fits into the correct sequence of questions but the wrong number is given, it is acceptable.
11. If language used changes the intended meaning

Do not accept.
12. Spelling errors

If recognizable accept provided it does not mean something else in Life Sciences or if it is out of context.
13. If common names given in terminology

Accept provided it was accepted at the National memo discussion meeting.
14. If only letter is asked for and only name is given (and vice versa) No credit
15. If units are not given in measurements

Candidates will lose marks. Memorandum will allocate marks for units separately
16. Be sensitive to the sense of an answer, which may be stated in a different way.
17. Caption

All illustrations (diagrams, graphs, tables, etc.) must have a caption
18. Code-switching of official languages (terms and concepts)

A single word or two that appears in any official language other than the learners' assessment language used to the greatest extent in his/her answers should be credited, if it is correct. A marker that is proficient in the relevant official language should be consulted. This is applicable to all official languages.

## SECTION A

## QUESTION 1

```
1.1 1.1.1 C}\checkmark
    1.1.2 A
    1.1.3 B}\vee
    1.1.4 D
    1.1.5 B }\checkmark
    1.1.6 A}\checkmark
    1.1.7 D
    1.1.8 D
    1.1.9 B/C}\checkmark
    1.1.10 B
```

        \((10 \times 2)\)
        (20)
    1.2 1.2.1 Locus \(\checkmark\)
    1.2.2 Centrosome \(\checkmark\)
    1.2.3 Cytokinesis \(\checkmark\)
    1.2.4 Uracil \(\checkmark\)
    1.2.5 Replication \(\checkmark\)
    1.2.6 Prognathous \(\checkmark\)
    1.2.7 Population \(\checkmark\)
    1.2.8 Extinction \(\checkmark\)
        \((8 \times 1)\)
    1.3 1.3.1 A only $\checkmark \checkmark$
1.3.2 Both A and B $\checkmark \checkmark$
1.3.3 B only $\checkmark \checkmark$
1.4 1.4.1 (a) $\mathrm{C} \checkmark$
(b) $A \checkmark$
1.4.2 Bipedalism $\checkmark$
1.4.3 (a) Homo erectus $\checkmark$
(b) Chimpanzee $\checkmark$
1.4.4 - Opposable thumb $\checkmark$

- Flat nails $\checkmark$
- Free rotating arms $\checkmark$
- Long upper arms
Any
(Mark the first TWO only)
1.4.5 - Skull $A$ has a larger cranium $\checkmark$ than skull $C$
- Skull A has smaller teeth $\checkmark$ than skull C
- Skull A has a less pronounced brow ridge than skull C
- Skull $A$ is non-prognathous $\checkmark$ than skull C
- Skull A has smaller lower jaws $\checkmark$ than skull C Any
$\begin{array}{lll}1.5 & 1.5 .1 & \text { (a) } \mathrm{g} \checkmark\end{array}$
(b) Short with light green leaves $\checkmark$
(c) $\mathrm{TtGg} \checkmark$
(d) $-\mathrm{tG} \checkmark$
$-\operatorname{tg} \checkmark$
1.5.2 9:3:3:1 $\checkmark \checkmark$


## SECTION B

## QUESTION 2

2.1. 2.1.1 DNA $\checkmark$
2.1.2 - Has thymine $\checkmark$

- Double stranded $\checkmark$
- Transcription starts with the DNA molecule $\checkmark$ Any
(Mark the first ONE only)
2.1.3 $5 \checkmark$
2.1.4 (a) - mRNA/codon will change $\checkmark$
- leading to different tRNA $\checkmark$
- bringing valine $\checkmark$
- instead of methionine $\checkmark$
- Therefore, different protein will be formed $\checkmark$ Any
(b) CGA $\checkmark$
2.2 - The double helix DNA unwinds $\checkmark$
- The double-stranded DNA unzips $\checkmark /$ weak hydrogen bonds break
- to form two separate strands $\checkmark$
- One strand is used as a template $\checkmark$
- to form mRNA $\checkmark$
- using free RNA nucleotides from the nucleoplasm $\checkmark$
- The mRNA is complementary to the DNA $\checkmark$
- mRNA now has the coded message for protein synthesis $\checkmark$ Any
2.3 2.3.1 Man $3 \checkmark$
$\begin{array}{ll}\text { 2.3.2 } & \text { - Bands of Anna's DNA are a combination of the DNA from each parent } \checkmark \\ \text { - Three bands of Anna are identical to that of the mother } \checkmark \\ \text { - The remaining bands correspond with that of man } 3 \checkmark\end{array}$
2.3.3 DNA of each individual is unique, except in the case of identical twins $\checkmark$
(Mark the first ONE only)


# 2.3.4 - To identify criminals $\checkmark$ <br> - To identify family relationships other than paternity $\checkmark$ e.g. siblings <br> - To diagnose genetic disorders $\checkmark$ <br> - For tissue typing $\checkmark$ /to establish matching tissues Any <br> (Mark the first TWO only) 

2.4 2.4 .1 (a) Spindle fibre $\checkmark$
(b) Centromere $\checkmark$
(c) Chromatid $\checkmark$

2.4.2 Prophase IV
2.4.3 - *Crossing over $\checkmark$

- Chromosomes come together forming homologous pairs $\checkmark$
- Chromatids of a homologous pair overlap $\checkmark$
- at a point called chiasma $\checkmark$
- at which genetic material is exchanged $\checkmark$
*Compulsory mark 1 + Any 3
2.4.4



## Chromosome

Criteria

| ELABORATION | MARK |
| :--- | :---: |
| Correct type of shaded chromosome <br> with unshaded portion | 1 |
| Caption | 1 |

2.4.5 - Production of gametes $\checkmark$

- Reduces chromosome number by half $\checkmark /$ maintains chromosome number in organisms
- Provides Genetic variation $\checkmark$
(Mark the first THREE only)
$2.5 \quad 2.5 .1 \quad 4 \checkmark$
2.5.2 (a) Red eyes $\checkmark$
(b) $-R R \checkmark$
$-\operatorname{Rr} \checkmark$
2.5.3 - To have white eyes, offspring B must be homozygous recessive $\checkmark$ / be rr/ have two alleles for white eyes
- Since one allele is inherited from each parent $\checkmark$
- the parents must therefore be heterozygous red $\checkmark / \mathrm{Rr}$
2.5.4 $\left.\frac{4}{5}\right]^{\checkmark \times 100 \checkmark=80 \checkmark \%}$
$2.6 \quad \mathbf{P}_{1}$
Phenotype
Genotype
Blood type A x
Blood type B $\checkmark$
$I^{B}{ }^{\circ} \checkmark$

Meiosis
Gametes
Fertilisation
F1 Genotype
Phenotype


AB
A
B
$O{ }^{*}$
$P_{1}$ and $F_{1} \downarrow$
Meiosis and fertilisation $\checkmark$
*Compulsory mark 1 + Any 5
OR

| $\mathrm{P}_{1}$ | Phenotype Genotype | Blood type A $\mathrm{I}^{\mathrm{A}} \mathrm{i}$ | X | Blood type B $I^{\mathrm{b}} \mathrm{i} \checkmark$ |
| :---: | :---: | :---: | :---: | :---: |

Meiosis
Fertilisation

| Gametes | $\mathrm{I}^{\mathrm{A}}$ | i |
| :---: | :---: | :---: |
| $\mathrm{I}^{\mathrm{B}}$ | $\mathrm{I}^{\mathrm{A}} \mathrm{I}^{\mathrm{B}}$ | $\mathrm{I}^{\mathrm{B}} \mathrm{i}$ |
| i | $\mathrm{I}^{\mathrm{A}} \mathrm{i}$ | ii |

$F_{1}$
1 mark for correct gametes 1 mark for correct genotypes
Phenotype AB A B O $\vee^{*}$
$P_{1}$ and $F_{1} \downarrow$
Meiosis and fertilisation $\checkmark$
*Compulsory mark 1 + Any 5

## QUESTION 3

3.1 3.1.1 Production of an organism that is genetically identical $\checkmark$ to the one from which it was produced $\checkmark$
3.1.2 - To ensure that the DNA of the ovum/characteristic is removed $\checkmark$

- so that only the desired DNA is present in the clone $\checkmark$
- Correct number of chromosomes is present in the clone $\checkmark$ Any
3.1 .3 (a) $54 \checkmark$
(b) $27 \checkmark$
$3.2 \quad 3.2 .1$ (a) Genetically modified plants $\checkmark$
(b) yield $\checkmark$


### 3.2.2 To increase reliability $\checkmark$

3.2.3 - Same number/300 of bean seeds sown on each field $\checkmark$

- Same size of field $\checkmark$
- Same amount of fertiliser $\checkmark$
- Same type of fertiliser $\checkmark$

Any
Mark the first TWO only
3.2.4 - To serve as control $\checkmark$

- so that it can be compared with the other group $\checkmark$
- and show that the inserted gene is the only factor that affects the results $\checkmark /$ improves the validity of the investigation
3.3 - There is variation $\checkmark$ in the species of berries
- Holly berries are poisonous, gooseberries are not $\checkmark^{*}$
- Gooseberries are eaten $\checkmark$ by herbivores
- Holly berries are not eaten $\checkmark$
- so they survive and reproduce $\checkmark$
- passing on the allele for poison to the next generation $\checkmark$
- The next generation of berries will have higher proportion of poisonous berries $\checkmark /$ holly berries
*Compulsory mark 1 + Any 5
3.4

| NATURAL SELECTION | ARTIFICIAL SELECTION |
| :--- | :--- |
| Nature selects | Humans select |
| Selection is in response to <br> suitability to the environment | Selection is in response to satisfy <br> human needs |
| Selected individuals adapt to <br> changing environmental conditions | Selected individuals adapt only under <br> controlled conditions |
| Occurs within one species | May involve more than one species |
| Selection occurs in natural <br> populations | Selection occurs in domestic <br> populations |
| (1 mark for table + Any 2 x 2) |  |

3.5 3.5.1 $\begin{array}{ll}\text { (a) Biogeography } \checkmark\end{array}$
(b) Ability to fly $\checkmark$
$\begin{array}{ll}\text { 3.5.2 } & \text { - Use and disuse } \checkmark \\ & \text { - Inheritance of acquired characteristics } \checkmark \text { from parents to offspring } \\ & \text { Mark the first TWO only }\end{array}$
3.5.3 - The original population /common ancestor once lived on the same area $\checkmark$

- and became separated by geographical barrier $\checkmark /$ sea/ocean
- There was no gene flow amongst the two populations $\checkmark$
- Each population experienced different environmental conditions $\checkmark$
- and underwent natural selection independently $\checkmark$
- The individuals in each population became different $\checkmark$
- genotypically and phenotypically $\checkmark$
- Even if the (two) populations are mixed again $\checkmark$
- they would not be able interbreed and produce fertile offspring $\checkmark$
- forming the different species, the rhea and emu $\checkmark^{*}$
*Compulsory mark 1 + Any 6
3.6.1 (a) - Ardipithecus $\checkmark$
- Australopithecus $\checkmark$
(2)

Mark the first TWO only
(b) - Genetic $\checkmark$ evidence

- Cultural $\checkmark$ evidence
(2) Mark the first TWO only
3.6.2 $\quad 1.4$ mya $\checkmark$
3.6.3 - Processing a large amount of information $\checkmark$ /faster processing
- Development of communication skills $\checkmark$
- Store many years' worth of information

Mark the first TWO only
3.6.4 There is an overlap in their period of existence $\checkmark /$ they both existed between 2 and 1,4 mya
3.6.5


## Guideline for assessing the graph

| CRITERIA | ELABORATION | MARK |
| :--- | :--- | :---: |
| Correct type of graph (T) | Bar graph drawn | 1 |
| Caption of graph (C) | Both variables included | 1 |
| Axes labels (L) | X- and Y-axis correctly <br> labelled | 1 |
| Scale for X- and Y-axes (S) | - Equal space and width of <br> bars for X-axis and <br> - Correct scale for Y-axis | 1 |
| Plotting of Bars (P) | 1 to 4 bars plotted correctly <br> All 5 bars plotted correctly | 1 |

