No part of the candidate evidence in this exemplar material may be presented in an external assessment for the purpose of gaining credits towards an NCEA qualification.

1

SUPERVISOR'S USE ONLY

90948



Level 1 Science, 2016

90948 Demonstrate understanding of biological ideas relating to genetic variation

9.30 a.m. Monday 14 November 2016 Credits: Four

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of biological ideas relating to genetic variation.	Demonstrate in-depth understanding of biological ideas relating to genetic variation.	Demonstrate comprehensive understanding of biological ideas relating to genetic variation.

Check that the National Student Number (NSN) on your admission slip is the same as the number at the top of this page.

You should attempt ALL the questions in this booklet.

If you need more room for any answer, use the extra space provided at the back of this booklet and clearly number the question.

Check that this booklet has pages 2–8 in the correct order and that none of these pages is blank.

YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE END OF THE EXAMINATION.

TOTAL 14

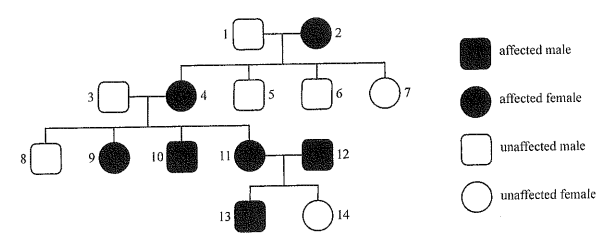
Paper annotation

SCORE 14

MERIT

Question	Grade	Annotation
1	A3	Candidate gave the correct genotypes for the individuals in the pedigree chart.
		They were unable to say why 13's genotype is AA or Aa. They were also unable to say why photic sneezing was dominant.
		They were correct in giving the punnet squares for expected ratios and giving the 1:1 ratio for phenotypes. They were unable to link the observed ratios to the expected ratio or give chance or sample size as reasons.
2	E7	The candidate was unable to link the change in DNA base code to different alleles and then to different phenotypes.
		They did however give a good link between combining alleles to different phenotypes for the 3 alleles. All linked to Rocket pocket mice
		They stated dark was dominant to light.
3	A4	The candidate described sexual reproduction but crossing over was not completed. Independent assortment was not sufficient for explanation of meiosis.
		The candidate defined inheritable and non-inheritable variation.

Photic sneezing is a condition which causes affected people to sneeze due to bright light. It can be traced through a family, as shown in the pedigree chart. Photic sneezing (A) is dominant to unaffected (a).



(a) Work out the genotypes of the following four individuals:



(b) Explain how the pedigree chart can be used to show that Photic sneezing is dominant, but it cannot be used to determine the genotype of individual 13.

You may use the Punnett square.

The pedigree chart

Shows that photic

Sheezing is dominant

75% of 4 and 5's

Offspano there the 3 and An Marchard

are affected. This

shows that there is still

a high chance that the offspring

will be affected, dispite having only

one dum allele carring the trait of Anna,

We cannot use the pedigree chart to

figure out the genetype of 13 as

its parent 12 has he his form in

the chart, St tractice 90048, 20% he way ort figurin

ont a definate genetype - we can only specialis

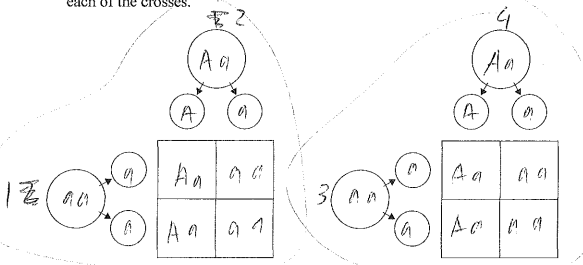
(c) The cross between 1 and 2 in the pedigree chart has **one affected sneezing** offspring.

The cross between 3 and 4 in the pedigree chart has **three affected sneezing** offspring.

Explain the difference in the number of affected offspring (photic sneezers) in these 2 crosses. In your answer you should:

- complete Punnett squares
- give the expected phenotype ratio for each cross

• account for any difference between the expected ratio and the actual phenotype ratio for each of the crosses.



Each of these two crosses actually
are the same. Both have a 50%.

Chance of hanny affected offspring
and a 50% chance of
the transport bound unaffected. This
means that each time an offspring
15 produced there is always
a 50/50 chance that it will
be either affected or an effected.

This is why there is such a
difference in the two crosses. The
humber of offspring also does not
affect the chances of being affected/
unaffected. The phenotypic ratio

"kan educated guess by this is not always what happer

QUESTION TWO

Rock pocket mice can have dark fur or light fur, as shown below.

www.discoverlife.org/mp/20q?search=Chaetodipu s+intermedius&mobile=close&flags=glean; www.flickriver.com/photos/tags/broadcanyonbioblitz/interesting/

(a) Using the example of rock pocket mouse fur colour, explain how information carried on the DNA controls the appearance.

In your answer you should refer to DNA base sequence, genes and alleles.

Each strand of DNA codes for a specific gene. The DNA base sequence uses triple-codes code for specific amino-acids that code, in turn, for different proteins. Alleles are alternative forms of genes. The in this example, this gene is coaing for hair colonr, but their are two different alleles for for hair colony; dark for and light for. There are dominant alleles and and recessive alleles. If the dominant allele is present it Will be shown in the prenotupe (observar)e characteristic) The recessive allele 13 only shown to the is both alleles are recessive.

(b) In rock pocket mice, dark fur colour (D) is dominant to light fur colour (d). Each mouse has two alleles for fur colour.

ASSESSOR'S USE ONLY

Each mouse has two aneres for far colour,

Explain how they inherit these two alleles, and explain how the two alleles interact to produce different phenotypes.

In your answer you should:

- define phenotype and genotype
- · explain how the alleles are inherited from the parents
- state the three possible fur colour genotypes for rock pocket mice.

A genotype is alleles that the organish phenotype is the observable characteristi of the organism so, dark for Irght fur. You inherit on e attete from each parent, thetefore you get 2 alleles in total. There are 3 different types of genetypes, himozygons dominant, hetrozygons, and homozygous recessive. In example dark for is the dominant allele and light fax is recessive allele. For rock pocket mice homozygous dum. is DD and homozygous Lecess. is did. Hereoryguns The dominant gene is gluans the one that is shown in the prenatype, it is present. The becessive only shown in the phenotype Both alleles are recessive.

QUESTION THREE

Venus flytraps (*Dionaea muscipula*) are plants that live in poor quality soils. They have specially adapted leaves that snap shut to catch insects.

The plants reproduce sexually, involving the production of flowers.

- (a) Discuss the advantages of sexual reproduction. In your answer you should:
 - · define sexual reproduction

www.flickr.com/photos/david_jones/5256437760

- explain how ONE important process in sexual reproduction helps to produce variation in offspring
- explain how variation as a result of sexual reproduction can benefit the Venus flytrap plant population over generations.

Sexual reproduction is the process to produce nottspring which inherit genes from Both parents. This type of reproduction results in variation within the population. Important process in sexual reproduction that helps produce variation is the process of meiosis. In this process there are two stages a crossing over and individual assortment. In this process (crossing over) two chromosomes (ine from each povent) cross-over and swap one side. semi - con servative This is colled a process as one side of the original chromosome strys infact. After this process is complete the individual dissurment company the chromosomes line up innaming ready to be spilt into cells. Meioscience 90948, 2016 creates ly dangt

(b) The Venus flytrap plants come in a number of different types, such as the "B-52" with a red leaf.

A teacher brought two identical plants to class and put them in different parts of the classroom. The Venus flytrap put near a window grew short leaves and the Venus flytrap in the shade grew long leaves.

Colour variation in the leaves of the Venus flytraps can be passed on to a plant's offspring, but the different leaf length cannot. **Explain why.**

https://commons.wikimedia.org/wiki/File:Venus_Flytrap_-_B-52.jpg

In your answer you should:

- define inheritable and non-inheritable variation
- explain what causes inheritable and non-inheritable variations.

Inheritable variation ametry directly Inked to genes that are passed on from parents to offspring. Noninheritable variation is usually consed by change in the environment and, to some extent, mutations. colunt is a genetically Mheritable trait as is it bassed down through atherations However the leaf length is inheritable as it is cawed the environment. The plant in the sunny area grew short leades because that is all it needed gain enough emorgy from the Sunlight (photosynthesis). The plant in the dark area however about have the same amount of sunlight Avalible, so it adapted and grew lunger leaves to beable to collect ehough energy science 90948, 2016 the Sunlight.

Extra paper if required.

Write the question number(s) if applicable.

ASSESSOR'S USE ONLY