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.

SUPERVISOR'S USE ONLY

90948



Level 1 Science, 2018

KIA NOHO TAKATŪ KI TŌ ĀMUA AO!

90948 Demonstrate understanding of biological ideas relating to genetic variation

9.30 a.m. Thursday 15 November 2018 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.

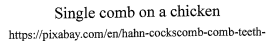
You should attempt ALL the questions in this booklet.

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 07



farm-66341/

Rose comb on a chicken

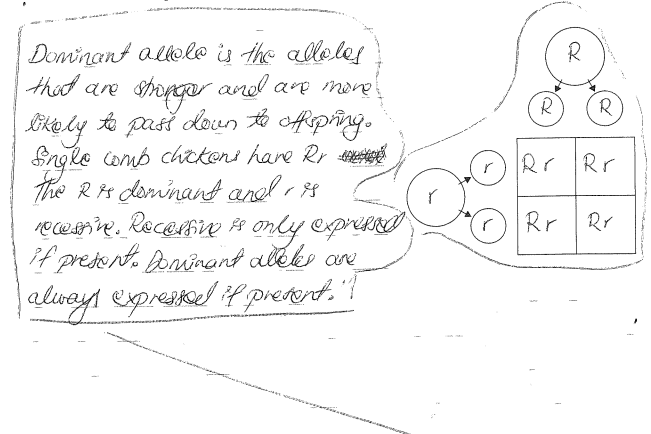
www.flickr.com/photos/ archer10/7815488864

The allele for rose comb (R) is **dominant** to the allele for single comb (r) in chickens.

(a) Two rose comb chickens produce a single comb offspring.

Explain how it is possible for two rose comb chickens to produce a single comb offspring. In your answer you should:

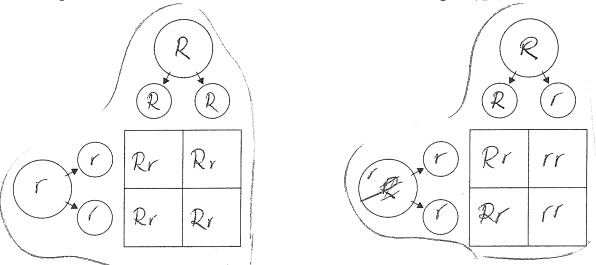
- define dominant allele
- explain the genotypes of the parents and offspring
- use a Punnett square to help your explanation.



(b) Explain how a breeder could use crosses to find out if a rose comb chicken has a pure breeding genotype for the trait.

In your answer:

- define pure breeding and genotype
- use Punnett squares to help you explain
- explain when the breeder could be confident of the chicken's genotype.



pure breeding means homorygous and genetype is the color the breeder could be confolont of the chicken's genetype when deninant allalas are present. Then he will know which allalas are most likely to get passed about to the offering !!



http://agfaxweedsolutions.com/2017/02/03/mississippi-corn-control-italian-ryegrass-planting/

Herbicides are chemicals that are used to kill weeds. Over many years, Italian ryegrass (a common weed) has developed a resistance to some herbicides (it is no longer killed by them).

Explain how variation in the Italian ryegrass population can help the population develop (a) herbicide resistance.

forcist plants or used it can develop resistance. With variation present the Italian survive toborde resistance will confirme in the (b) Explain how sexual reproduction increases variation in the Italian ryegrass population. Your answer should include **gamete formation** and **fertilisation**.

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Sexual reproduction in crows a varcetion in the Italian regards population. In morosis coels disclateral the 4 daughter calls are governabled by whom when the number of chamosomes from each part gots passed down to the offpring. Gameles are sex cell that occur in morass, territorial and against the plant life cycles.

AG

QUESTION THREE

A coloured tūī

A white tūī

https://www.flickr.com/photos/sidm/6557924841

http://mandyart.blogspot.co.nz/2009/07/white-tui-albino-slug.html

Leucism is a genetic condition caused by a gene mutation that results in some (or all) of an animal being white.

(a) How could a change in a **gene** result in the **phenotype** of the white tūī shown above? Your answer should include the terms **DNA** and **allele**.

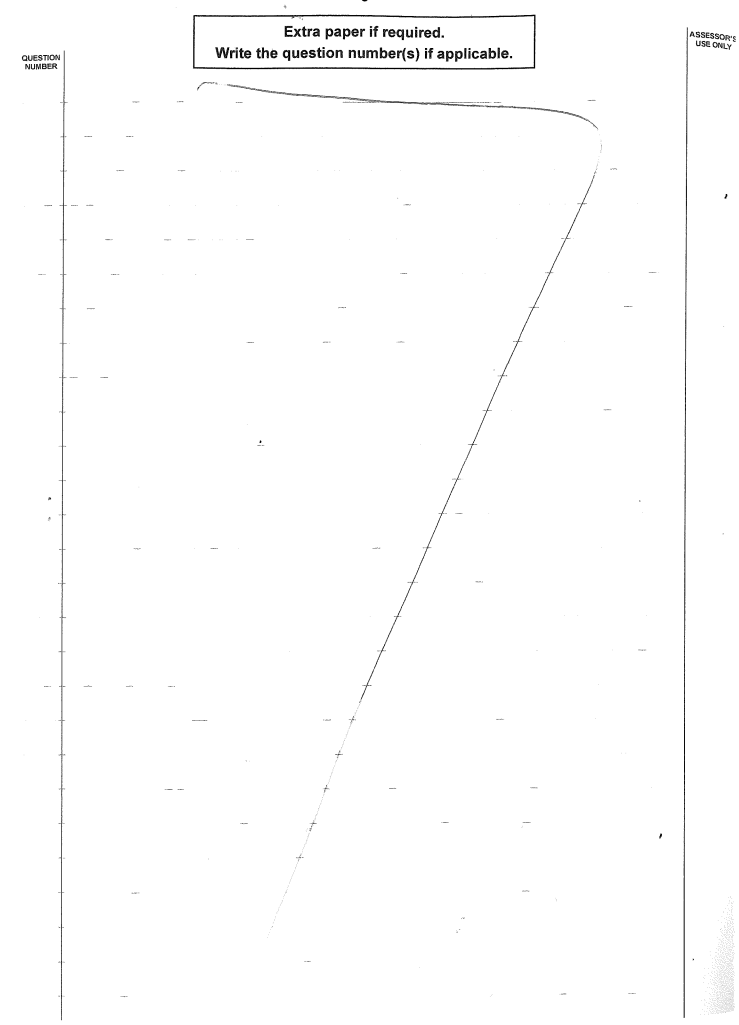
Punnett squares are not required.

A charge in a gone results in the phonotype of the white tive since the parents gones got passed down to the offspring there can be a charge. In DWA the genetic code for the offspring changes. The alleles that are more doningent from the parents are most likely to got passed down to the offspring, Mutakon only occur in a sex cell.

(b) Explain whether the white colouration would be inheritable or not.

Your answer should include the terms inheritable and non-inheritable.

The white colouration can be inhertable if the alleles are doninant. Because doninant alleles are most litely to got passed down to the offering and if the white colouration hims out receive to its most litely to be non-thertable.



Science 90948, 2018

Annotated Exemplar Template

Subject	Science		Standard	90948	Total score	07		
Q	Grade score	Annotation						
1	A3	The candidate describes dominant alleles as being expressed when present (A). The candidate did not demonstrate understanding that each parent needed to have a recessive allele to produce singe comb. The punnet square was also incorrect.						
2	A3	The candidate describes that the rye grass with the resistance would survive (A). The candidate describes herbicide resistance as breeding different types of plants. (This can be seen as meaning different plants within the ryegrass species). In (b) the candidate describes meiosis as part of sexual reproduction (A). The candidate also describes how gametes with half the number of chromosomes get passed down (A). There was no description of fertilisation or how the haploid cells were produced.						
3	N1	The candidate describes how genetic information gets passed down to the offspring (A). The candidate does not describe a gene or phenotype of a mutation in the tui. In (b) the description of recessive alleles being non-inheritable indicated that the candidate did not fully understand inheritance.						