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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 deas 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 20

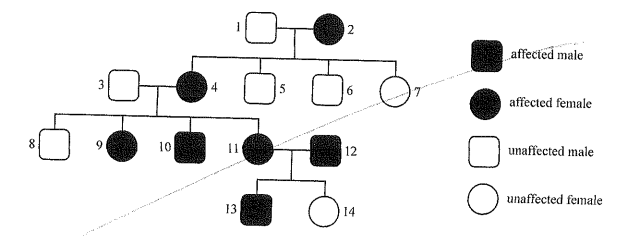
Paper annotation

SCORE 20

EXCELLENCE

Question	Grade	Annotation
1	M5	The candidate used the idea that if photic sneezing was recessive
		They have however did not say why 13 could be AA or Aa.
		Then there is no way the parents can have a child with a dominant trait.
		The candidate gave expected and observed ratios plus the idea of
		chance but no phenotypes for the observed ratios were given. They also failed to mention sample size as a reason for the difference.
2	E8	The candidate mentioned how a change in the gene code gives new alleles with new phenotypes for the observed ratios. They also stated how sample size was a reason for the difference between observed and expected ratios.
3	E7	Candidate described sexual reproduction and how it explained the phenotype of the offspring. They failed to discuss how the feature is passed onto the next generation.
		Candidate fully explained how DNA is useful in inheritable variation but not in non-inheritable variation. This was related to the two phenotypes.

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:

Heterozygous/ Homocygous/ 2 Heterozygous/
11 Heterozygous/ 12 (Heterozygous/

(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.

vou may use the Punnett square.

We know that Motic Sneezing is

oleminant as in person II and

12 both show the trait but they

are able to have a child (14)

who does not show it. If

it was recessive pather

If or the very would show it that

their child (the would show it that

would be homozy your recessive so would not

be able to have a child with the dominant

trait we can not tell what geno type 13

15 as he shows the dominant trait so

so one of the alleler must be recessive sixt

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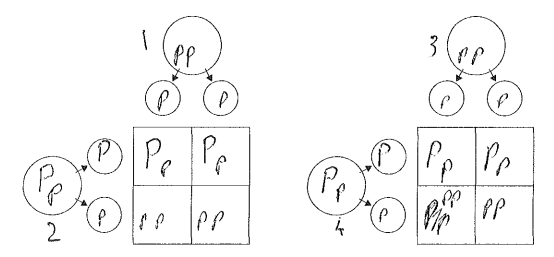
so one of the alleler must be recessive sixt

(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.



The expected ratio for each set of parents should be (1:1/150 an equal amount of affected and matterted. But as we can see there are 3:1/for parents land 2 betand 1:3/in parents 3 and 4. This is because the ratio for phenotypes is statically what should occur but because It is \$500 still random chance the ratio could be anything net oly 1:1//

* in reality

11/15

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.

ONA is a long double helix made of bases, sugars and phosphates specific base sequences (order of the 4 bases) code for different things. Agene is a section of DNA the controls a certain fait thoughtaistic e.g. for color. An alleles are the different versions of a gene e.g. dark for or light for. The base sequences in the gene determine which allele in it is.

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

to you by your perents. The different cilletes you recieve determine your genetype. Aphenotype is a physical their or characteristic that has been determined by the genetype. e.g. dark or light fur. There are three different genetypes. Homozygous dominants when both alleles are the dominant sort. This would cause the off spring to be dark fined. He terozygous is when one allele is dominant but the ether is recessive. As the dominant allek will always take priority over a recessive allele if the, are both present a herezygous make will have dark for. Homozygous recessive is when both Alleles are the recessive sort. If a make is recessive it would be light fused.

the sex cells gametes fuze logether. Each sexcell has only I allele for each traits o whatever each samele has is the combination the mouse gets.



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.

Discuss the advantages of sexual reproduction. (a)

In your answer you should:

in offspring

- define sexual reproduction
- jones/5256437760 explain how ONE important process in sexual reproduction helps to produce variation

www.flickr.com/photos/david

explain how variation as a result of sexual reproduction can benefit the Venus flytrap plant population over generations.

reproduction is when organism another organism from its species reproduce. One important process in sexual reproduct natural selection of gamete fuses, en which parents gamete changes what the off will look like e.g. two gametes might only cooling for offspring using complete grassikes depending enwhich on buses with the other

as a result of sexual reproduction - varies the generool and good subjusting immunities to some diesitses gets en le seme offspring. Meaning specific diesiese effects the plant will survive there as others m

(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 is when the variation! mutation occurs in the sex cells of the plant. variation is able to be passed on to the off spring of the original plants. Non inheritable variation is a variation that can not be passed on to its offspring and often is caused by a mutation in cells of the parents that arent gameter. because of the environment. 00 Colour variation of leaves can be passed on to a plants off spring as it is accept into the plants dNA and Genes so it is in heritable where as leaf length was 9 result of the different light levels of each environment which is not coded into the plants QUESTION NUMBER Extra paper if required.

Write the question number(s) if applicable.

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