


Environmental and Genetic Variation

1) Discuss the difference between environmental and genetic variation


2) Understand which types of

Lesson notes Teachers' notes



Jul 21-1:57 PM

Look at these photographs of American presidents. Why do they all look different?



Click here for the answer

Nov 28-8:21 AM

Variation is caused by two factors: genes and environment.

Can you explain the difference?

Click here for the answer

Nov 28-8:21 AM

Think of as many types of variation as you can.

Click here for the answer

Nov 28-8:21 AM

Drag your suggestions onto this page. Decide whether they are caused by genetic or environmental factors or both.

Environmental	Genetic	Both

Nov 28-8:21 AM




Feb 15-05:14

The following pages are answers to the tasks in the lesson activity.

Sep 22-7:30 AM

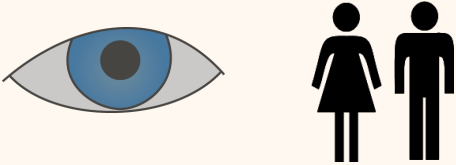
 Differences in appearance are a result of variation.



[Click here to go back](#)

Jul 24-11:18 AM


Genetic variations are hereditary - they are determined and transmitted by your genes. Examples of this include your natural eye color and gender.




Environmental variation is caused by external factors. For example, the length of your hair depends on how you cut it.

[Click here to go back](#)

Jul 24-11:18 AM

 Here are some things you may have thought of.



[Click here to go back](#)

Jul 24-11:18 AM