

AUSTRALIAN SCHOOL SCIENCE INFORMATION SUPPORT FOR TEACHERS AND TECHNICIANS

Published on ASS/ST (https://assist.asta.edu.au)

Home > Genetics investigation

Genetics investigation

Posted by Anonymous on Tue, 2014-07-01 02:15

This downloadable resource details an activity involving Mendelian inheritance.

The resource is an MS Word document containing the details for an activity in which students investigate the result of crossing two plants heterozygous for pigment.

This investigation:

- requires students to predict the outcomes of crosses between two heterozygous plants based on what they have learnt about inheritance, and
- demonstrates how large sample sizes increase the validity of results in an investigation.

Australian Curriculum v9 Codes: AC9S10U01 (Year 10)

 Tags:

 genetics

 heterozygous

 dominant

 recessive

 incomplete dominance

 phenotype

 genotype

 File:

 Image:

 Genetics investigation

 Source Category:

 ASSIST

 Genetics investigation

ጵጵጵጵ No votes yet

Publication Date: June, 2014 Mendelian inheritance

Source URL: https://assist.asta.edu.au/resource/2287/genetics-investigation