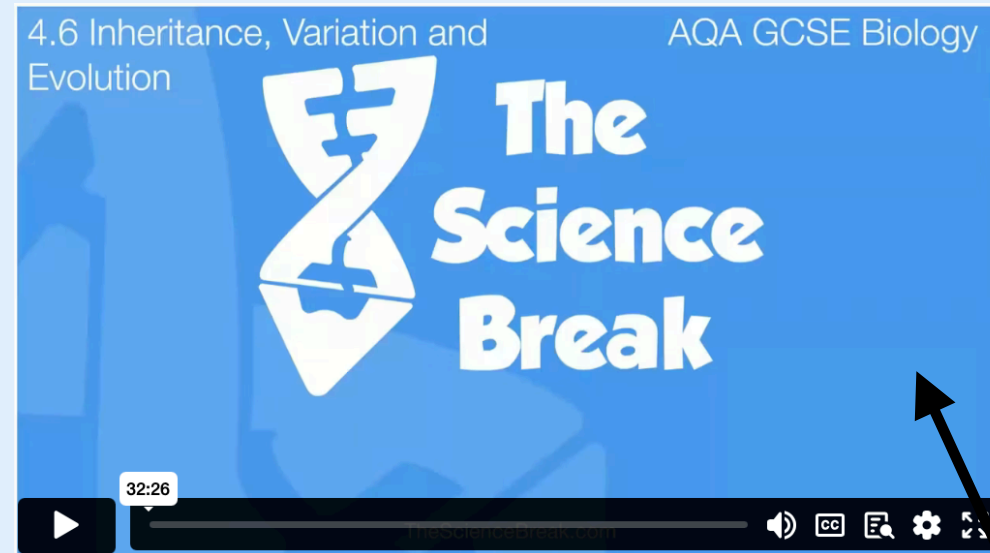
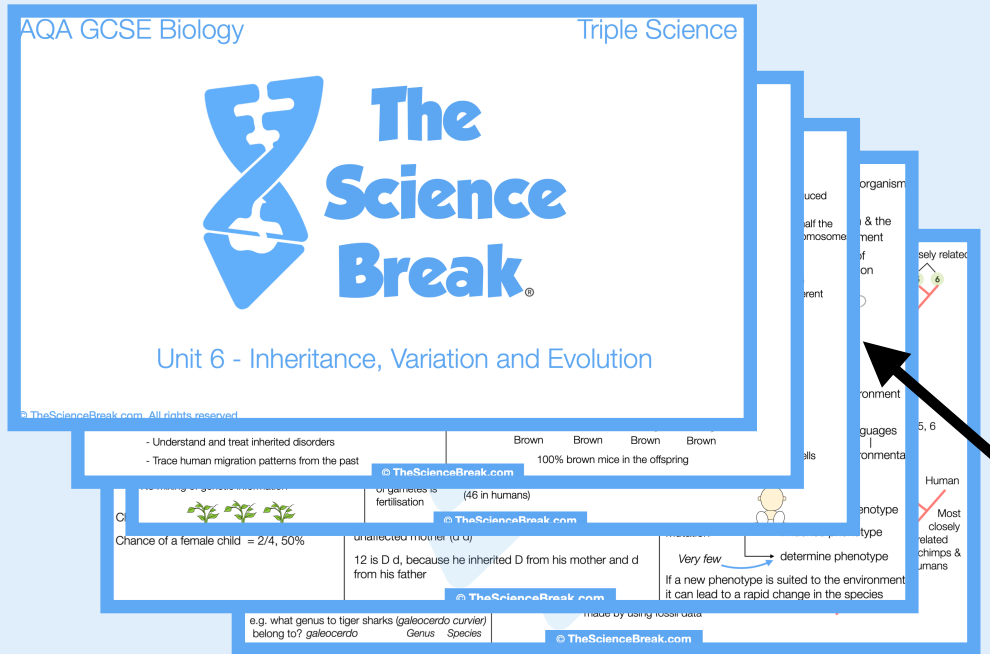


Every topic has (Biology & Chemistry):

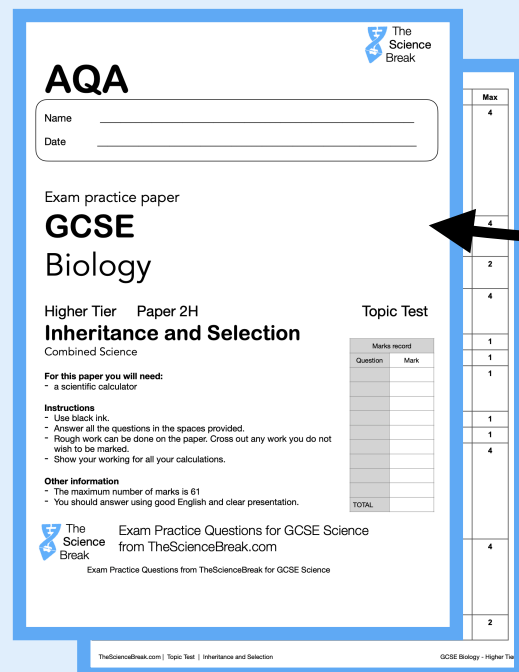
A whole topic revision video



A whole topic revision guide



A topic test, & detailed mark schemes



Your Science Break learning space

Clear navigation

- DNA and Mutations - Higher Tier
- Genetic Inheritance
- Cystic Fibrosis
- Polydactyly
- The Inheritance of Sex
- Variation
- Evolution
- Selective Breeding
- Genetic Engineering
- Genetic Engineering - Higher Tier
- Evidence for Evolution
- Extinction
- Antibiotic Resistance
- Classification
- Revision recap - Inheritance, Variation and Evolution
- 7. Ecology (Paper 2)
- 8. Atomic structure and the periodic table
- 9. Bonding, structure, and the properties of matter

Genetic Inheritance

This is an introduction to genetics and introduces some key words that you need to know and remember. We also look at probabilities in genetics and how to use a Punnett square to calculate genetic probabilities.

Concise video lesson

Genetic Inheritance

white mouse brown mouse

daddy mouse... Each mouse has 2 alleles

bb BB dominant

white brown

recessive

(one) Gene for fur colour

brown white determined by alleles

03:06

58. AQA GCSE Science - Genetic Inhe... .pdf
Download PDF • 465KB

58. AQA GCSE Science - Genetic Inhe... .pdf
Download PDF • 536KB

68. Genetic Inheritance - EPQ.pdf
Download PDF • 70KB

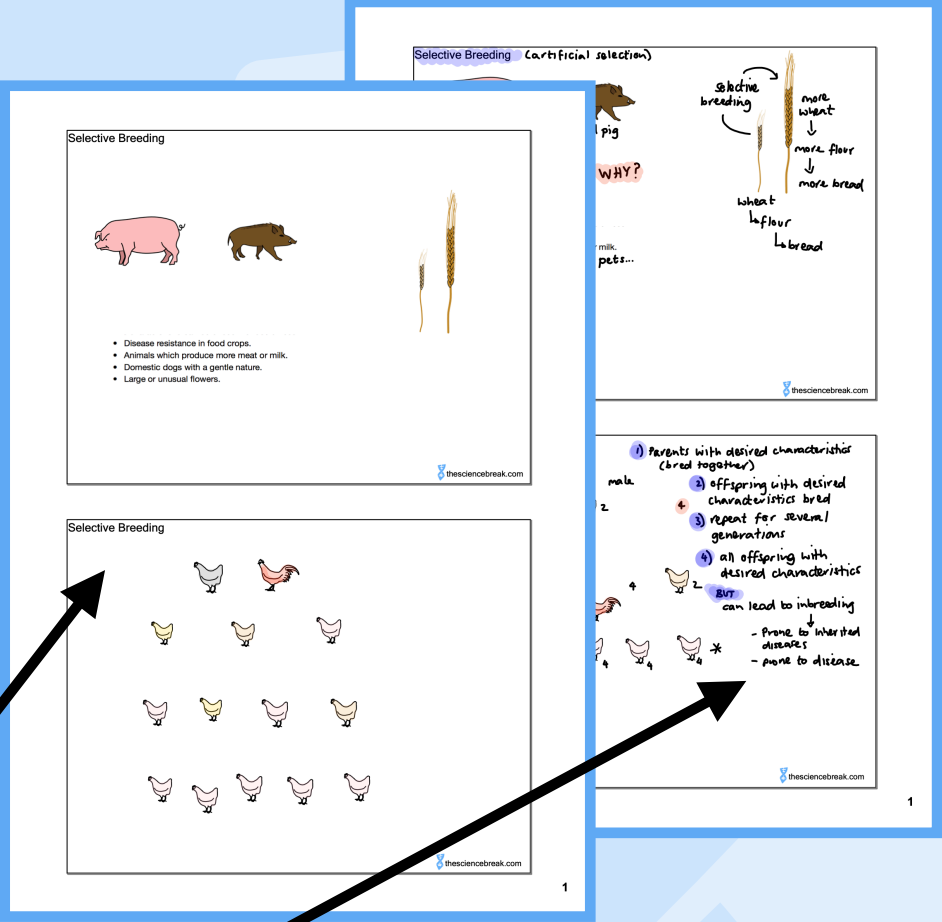
68. Genetic Inheritance - MS.pdf
Download PDF • 86KB

Complete ✓

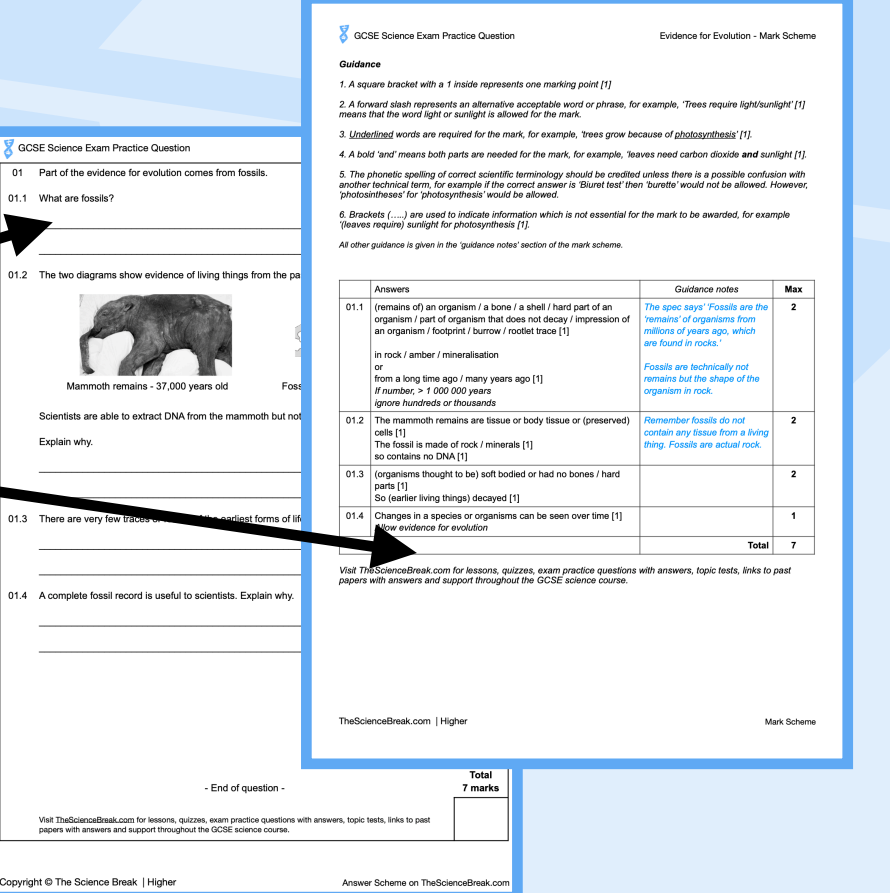
Previous Next >

Every video lesson has:

Lesson notes



Exam style questions & detailed mark schemes



Start now at TheScienceBreak