L1: Types of Reproduction

Video: GCSE Biology - Sexual vs Asexual Reproduction - What is Asexual Reproduction? #71 (youtube.com)

BBC Bitesize: Asexual reproduction - Reproduction, the genome and gene expression - AQA - GCSE Combined

Science Revision - AQA Trilogy - BBC Bitesize

Sexual reproduction, meiosis and gamete formation - Reproduction, the genome and gene expression - AQA - GCSE Combined Science Revision - AQA Trilogy - BBC

Bitesize

L3: The Best of Both Worlds (TRIPLE ONLY)

Video: Reproduction - 1.11 The Best of Both Worlds - Reproduction in Malaria Parasites

BBC Bitesize: Evaluating sexual and asexual reproduction Reproduction, the genome and gene expression - AQA GCSE Biology (Single Science) Revision - AQA - BBC
Bitesize2

GCSE Biology Revision "Advantages + Disadvantages of Sexual / Asexual Reproduction" (Triple)

B13 – Reproduction Sequence Map

L2: Cell Division in Sexual Reproduction - Meiosis

Video: GCSE Biology Revision "Meiosis and Fertilisation"

BBC Bitesize: Sexual reproduction, meiosis and gamete formation - Reproduction, the genome and gene expression - AQA - GCSE Biology (Single Science)

Revision - AQA - BBC Bitesize

L4+L5: DNA and the Genome

Video: GCSE Biology - DNA Part 1 - Genes and the Genome #63 (youtube.com)

BBC Bitesize: DNA - Reproduction, the genome and gene expression - AQA - GCSE Combined Science
Revision - AQA Trilogy - BBC Bitesize
The human genome - Reproduction, the genome and gene expression - AQA - GCSE Combined Science
Revision - AQA Trilogy - BBC Bitesize

L6: DNA Structure and Protein Synthesis (TRIPLE ONLY) Video: GCSE Biology Revision "Protein Synthesis" (Triple)

BBC Bitesize: DNA structure - Reproduction, the genome and gene expression - AQA - GCSE Biology (Single Science)

Revision - AQA - BBC Bitesize

HIGHER ONLY: <u>Protein synthesis - Higher - Reproduction</u>, the genome and gene expression - AQA - GCSE Biology (Single Science) Revision - AQA - BBC Bitesize L7: Gene Expression and Mutation (TRIPLE ONLY)
Video: GCSE Biology Revision "Mutations" (Triple)

BBC Bitesize: Effect of genetic variants on phenotype Higher - Reproduction, the genome and gene expression AQA - GCSE Biology (Single Science) Revision - AQA - BBC
Bitesize

<u>Mutations - Higher - Reproduction, the genome and gene</u> <u>expression - AQA - GCSE Biology (Single Science) Revision</u> <u>- AQA - BBC Bitesize</u>

L8+L9: Genetic Inheritance

Video: GCSE Biology - DNA Part 2 - Alleles / Dominant / Heterozygous / Phenotypes and more! #64 (youtube.com)

BBC Bitesize: Genetic inheritance - Genetic inheritance - AQA - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize

<u>Carrying out a genetic cross - Genetic inheritance - AQA - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize</u>

Higher Only - How to construct Punnett squares - Higher -Genetic inheritance - AQA - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize

B13 – Reproduction Sequence Map

L10: More About Genetics Sex Determination and Family Trees

BBC Bitesize: Sex determination - Genetic inheritance - AQA
- GCSE Combined Science Revision - AQA Trilogy - BBC
Bitesize

Family trees - Genetic inheritance - AQA - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize

L11: Inherited Disorders

Video: GCSE Biology - Why We Inherit Diseases From Our Family - Polydactyly & Cystic Fibrosis #75 (youtube.com)

BBC Bitesize: Inherited disorders - Genetic inheritance - AQA
- GCSE Combined Science Revision - AQA Trilogy - BBC

Bitesize

L12: Screening for Genetic Disorders

Video: Embryo Screening - GCSE Biology (youtube.com)

BBC Bitesize: Limitations of genetic testing - Genetic inheritance - AQA - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize

L1: Types of Reproduction

Video: GCSE Biology - Sexual vs Asexual Reproduction - What is Asexual Reproduction? #71 (youtube.com)

BBC Bitesize: Asexual reproduction - Reproduction, the genome and gene expression - AQA - GCSE Combined

Science Revision - AQA Trilogy - BBC Bitesize

Sexual reproduction, meiosis and gamete formation - Reproduction, the genome and gene expression - AQA - GCSE Combined Science Revision - AQA Trilogy - BBC

Bitesize

L3+L4: DNA and the Genome

Video: GCSE Biology - DNA Part 1 - Genes and the Genome #63 (youtube.com)

BBC Bitesize: DNA - Reproduction, the genome and gene expression - AQA - GCSE Combined Science
Revision - AQA Trilogy - BBC Bitesize
The human genome - Reproduction, the genome and gene expression - AQA - GCSE Combined Science
Revision - AQA Trilogy - BBC Bitesize

L2: Cell Division in Sexual Reproduction - Meiosis

Video: GCSE Biology Revision "Meiosis and Fertilisation"

BBC Bitesize: Sexual reproduction, meiosis and gamete formation - Reproduction, the genome and gene expression - AQA - GCSE Biology (Single Science)

Revision - AQA - BBC Bitesize

B13 – Reproduction Sequence Map (Triple omitted)

L5+L6: Genetic Inheritance

Video: GCSE Biology - DNA Part 2 - Alleles / Dominant / Heterozygous / Phenotypes and more! #64 (youtube.com)

BBC Bitesize: Genetic inheritance - Genetic inheritance - AQA - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize

<u>Carrying out a genetic cross - Genetic inheritance - AQA - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize</u>

Higher Only - How to construct Punnett squares - Higher -Genetic inheritance - AQA - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize

> B13 – Reproduction Sequence Map (Triple omitted)

L7: More About Genetics Sex Determination and Family Trees

BBC Bitesize: Sex determination - Genetic inheritance - AQA
- GCSE Combined Science Revision - AQA Trilogy - BBC
Bitesize

<u>Family trees - Genetic inheritance - AQA - GCSE Combined</u> Science Revision - AQA Trilogy - BBC Bitesize

L8: Inherited Disorders

Video: GCSE Biology - Why We Inherit Diseases From Our Family - Polydactyly & Cystic Fibrosis #75 (youtube.com)

BBC Bitesize: Inherited disorders - Genetic inheritance - AQA
- GCSE Combined Science Revision - AQA Trilogy - BBC

Bitesize

L9: Screening for Genetic Disorders

Video: Embryo Screening - GCSE Biology (youtube.com)

BBC Bitesize: Limitations of genetic testing - Genetic inheritance - AQA - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize