Presenting our new AS and A level Biology A (SNAB) qualifications edexcel ...

The new Pearson Edexcel Biology A specifications are available for AS and A level. These are **linear** qualifications. All examination papers must be taken in the same series.

The specification is divided into **eight** topics.

The topics for AS Biology are the same as those for the first year of A level, so that the two specifications are **co-teachable**.

AS:
Available in summer.
First assessment
summer 2016

A level:
Available in summer.

First assessment
summer 2017





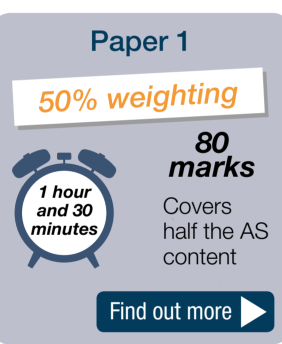
Approaches to teaching AS and A level Biology A (SNAB)

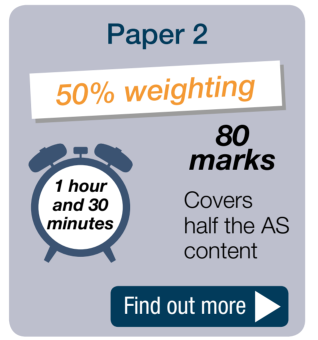
The **Salters-Nuffield (SNAB)** course uses a series of **contexts** and online resources to provide an engaging approach to Biology. It can also be taught using a **concept-based** approach.

We also offer new AS and A level Biology B qualifications.

AS

Both papers include assessment of maths and practical skills.





Note:

AS is a **stand-alone** qualification.

Marks achieved on AS papers do **not** form part of the final A level grade.

What you like about the Salters-Nuffield (SNAB) approach:

- 'It's a great course!'
- 'We like the core practicals.'
- 'The pre-release article is great for stimulating my students' interest in a wide range of topics.'

New assessment of practical skills

A level is 100% externally assessed (no coursework)



Core practicals appear in the

specification content; practical-based

practical-based questions are also in the exams.



Teacher-assessed practical competency, based on core practical activities, reported alongside the A level grade.

Find out more

A level

All papers include assessment of maths and practical skills.

Paper 3 includes questions on a pre-release article.



33.3% weighting



100 marks

Covers half the A level topics and some AS content

Find out more

Paper 2

33.3% weighting



100 marks

Covers half the A level topics and some AS content

Find out more

Paper 3

33.3% weighting



100 marks

Covers all AS and A level topics

Find out more

Assessing mathematical skills



Makes up
10% of the
assessment
and AS at
A level.



Maths needs to be assessed at **Level 2** (GCSE Higher tier) **or above**.

UII9a

always learning PEARSON

How AS and A level Biology A (Salters-Nuffield) will be assessed



AS paper 1

- Topic 1: Lifestyle, health and risk
- Topic 2: Genes and health
- Experimental methods (including questions on core practicals)



AS paper 2

- Topic 3: Voice of the genome
- Topic 4: Biodiversity and natural resources
- Experimental methods (including questions on core practicals)



A level paper 1

- Topic 5: On the wild side
- Topic 6: Immunity, infection and forensics
- Some AS topics
- Experimental methods (including questions on core practicals)



A level paper 3

- General paper assessing topics across the AS and A level qualifications
- Questions on a pre-release article
- Experimental methods (including questions on core practicals)



A level paper 2

- Topic 7: Run for your life
- Topic 8: Grey matter
- Some AS topics
- Experimental methods (including questions on core practicals)



Practical assessment

- There are 18 core practicals that cover all of the 12 techniques required for the practical competency measure.
- Knowledge of all core practicals can be tested within exam papers.
- Core practicals form part of the practical competency assessment.



ALWAYS LEARNING PEARSON