

- 1. Define enzyme.
- 2. State the hormone that reduced blood glucose level and explain how this is achieved.
- 3. List five uses of glucose.



Learning objectives:

YI2 Induction Session

Paper 1

What's assessed

· Any content from topics 1-4, including relevant practical skills

Assessed

- · written exam: 2 hours
- 91 marks
- · 35% of A-level

Questions

- 76 marks: a mixture of short and long answer questions
- 15 marks: extended response questions

Upcoming Trips & Events:

- Wellcome Genome Campus
- Grisham Lecture series x 2
- Ryemeads
- Balliol College Oxford
- Anglesey residential
- CSI Forensics Workshop
- ABE Practical series
- Suture Clincs
- Biology Olympiad
- · Pharmaron lab visit
- Dissection days

Paper 2

What's assessed

· Any content from topics 5-8, including relevant practical skills

Assessed

- · written exam: 2 hours
- 91 marks
- · 35% of A-level

Questions

- · 76 marks: a mixture of short and long answer questions
- · 15 marks: comprehension question

Paper 3

What's assessed

· Any content from topics 1-8, including relevant practical skills

Assessed

- written exam: 2 hours
- 78 marks
- · 30% of A-level

Questions

- 38 marks: structured questions, including practical techniques
- · 15 marks: critical analysis of given experimental data
- · 25 marks: one essay from a choice of two titles

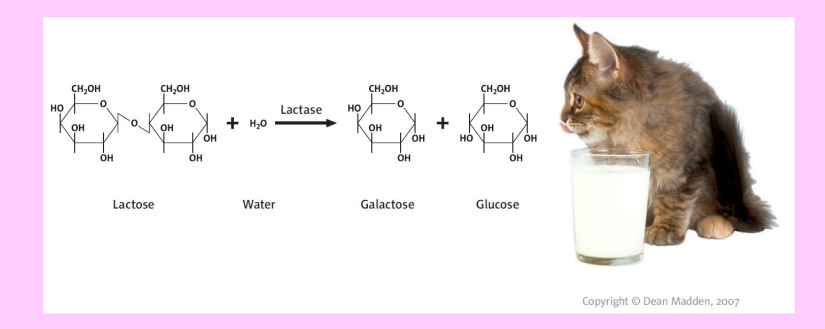


Learning objectives:

Y 12 Induction Session

Time Limit

Practical





Learning objectives:

☐ YI2 Induction Session