Pearson BTEC Level 3 National Extended Certificate in Applied Science

Exam Board = Pearson/Edexcel



Certificate (equivalent to AS level) – Year 12

50% - External exam - Unit 1

50% – Internal assessment Coursework – Unit 2

All units must be passed in order to progress into Year 13

Extended Certificate (equivalent to one A level) - Year 13

50% Results from 1st year Unit 1&2

33%— External exam — Unit 3

16.5%— Internal assessment – Unit 8 Physiology of Human Body Systems

Unit 1: Principles of Applied Science 1

External exam: May/June







Chemistry

Biology

Physics

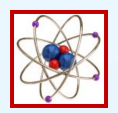
Some of the content of the Unit 1 (biology/chemistry/physics) is similar to your GCSE content - so do NOT get rid of your revision guides yet!

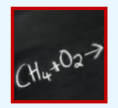
There are some crucial topic areas to make sure your GCSE understanding is solid:

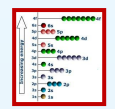
- Cells
- Atomic structure
- Waves



Unit 1: Principles of Applied Science 1 External exam: May/June



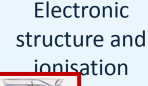


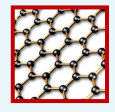


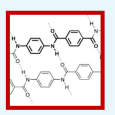
Chemistry

Atomic structure

Chemical equations and calculations











Bonding

Intermolecular bonding

Trends in the periodic table

Reactions of metals and redox reactions



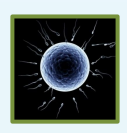
Unit 1: Principles of Applied Science 1
External exam: May/June







Biology



Cell structure



Microscopy



Bacteria



Cell specialisation

Tissue structure and function in the lungs

Muscular tissues

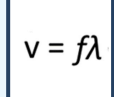
The nervous system



Unit 1: Principles of Applied Science 1

External exam: May/June





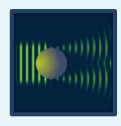


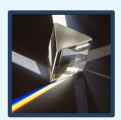
Physics

Properties of waves

The wave equation

Communications







Diffraction

Refraction

Fibre optics

Unit 1: Principles of Applied Science 1

External exam: May/June







Chemistry

Biology

Physics

Written Exam
3 sections - separate
90 Marks total
Pass/Merit/Distinction

Unit 1: Principles of Applied Science 1 External exam: May/June

AO1 Demonstrate knowledge of scientific facts, terms, definitions and scientific formulae Command words: give, label, name, state Marks: ranges from 12 to 18 marks

AO2 Demonstrate understanding of scientific concepts, procedures, processes and techniques and their application Command words: calculate, compare, discuss, draw, explain, state, write Marks: ranges from 39 to 45 marks

AO3 Analyse, interpret and evaluate scientific information to make judgements and reach conclusions Command words: calculate, comment, compare, complete, describe, discuss, explain, state Marks: ranges from 18 to 24 marks

Unit 2: Practical Scientific Procedures and Techniques Internal assessment Coursework









Learning Aim A: Titration and colorimetry Learning Aim B: Calorimetry and cooling curves Learning Aim C: Extraction and chromatography

Learning Aim D: Review of personal skills & development

Will include various investigations and practical skills with linked assignments.

Useful Links

Specification:

https://qualifications.pearson.com/content/dam/pdf/BTEC-Nationals/Applied-Science/2016/specification-and-sample-assessments/BTEC-L3-Nat-ExtCert-in-Applied-Science-Spec.pdf

Assessments:

https://qualifications.pearson.com/en/qualifications/btec-nationals/applied-scienc e-2016.coursematerials.html#%2FfilterQuery=category:Pearson-UK:Category%2 FExternal-assessments

(you can view any assessments which don't have a padlock next to them)

Optional Books

Student Book

https://www.amazon.co.uk/National-Applied-Science-Student-Nationals/dp/1292134097

Work Book

https://www.amazon.co.uk/National-Applied-Science-Revision-Workbook/dp/1292258179/ref=pd_bxgy_img_3/260-4499373-0655021? encoding=UTF8&pd_rd_i=1292258179&pd_rd_r=3ead2f27-80e7-41f_5-af38-dc8f2a3d80a6&pd_rd_w=ISRFI&pd_rd_wg=MCQuK&pf_rd_p=106f838b-b7d1-46e9-83e0-f70fac_c857bf&pf_rd_r=0QWDYR6QTGYVG7BKDJH2&psc=1&refRID=0QWDYR6QTGYVG7BKDJH2

Revision Guide

https://www.amazon.co.uk/National-Applied-Science-Revision-Guide/dp/1292150041/ref=pd_bxgy_img_2/260-4499373-0655021? encoding=UTF8&pd_rd_i=1292150041&pd_rd_r=3ead2f27-80e7-41f5-af38-dc8f2a3d80a6&pd_rd_w=ISRFI&pd_rd_wg=MCQuK&pf_rd_p=106f838b-b7d1-46e9-83e0-f70facc857bf&pf_rd_r=0QWDYR6QTGYVG7BKDJH2&psc=1&refRID=0QWDYR6QTGYVG7BKDJH2

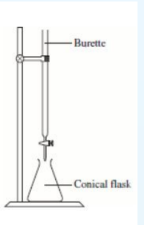
What do I need to get ready for September?

Folder - with dividers and lined paper

A4 Notebook - with pages you can take out and put into a folder

Pens/pencil/ruler/scientific calculator

Optional: textbooks and revision guides



Practical Activity Titration

- 1. Set up the apparatus on your bench. Put approx 50ml of acid into the burette; fill the tap; record the start volume
- 2. Measure exactly 25ml of sodium hydroxide with a glass pipette and put into the conical flask
- 3. Add 10 drops of phenolphthalein indicator to the conical flask
- 4. Carefully add acid until the indicator changes
- 5. Repeat again with a fresh 25ml of sodium hydroxide adding acid very carefully
- 6. Can you get **three** concordant results?
- 7. How careful do you have to be? How carefully do you have to measure?

Applied Science Summer Task

A detailed, in depth poster or presentation, your choice, on:-

- Cell Theory Include diagrams,
 structure and function.
- Atomic Structure and The Periodic Table **OR**
- 3. Waves Types of waves and their characteristics and applications

Bring your poster/presentation to your first timetabled lesson in September

B1 Cell structure and function

- Know that cell theory is a unifying concept stating that cells are a fundamental unit of structure, function and organisation in all living organisms.
- Understand the ultrastructure and function of organelles in the following cells:
 - prokaryote cells (bacterial cell) nucleoid, plasmids, 70S ribosomes, capsule, cell wall
 - eukaryotic cells (plant and animal cells) plasma membrane, cytoplasm, nucleus, nucleolus, endoplasmic reticulum (smooth and rough), Golgi apparatus, vesicles, lysosomes, 80S ribosomes, mitochondria, centriole
 - eukaryotic cells (plant-cell specific) cell wall, chloroplasts, vacuole, tonoplast, amyloplasts, plasmodesmata, pits.
- · Recognise cell organelles from electron micrographs and the use of light microscopes.

A2 Production and uses of substances in relation to properties

- Understand the periodic table:
 - o Periods 1, 2, 3 and 4
 - o groups s block, p block, d block
 - layout of periodic table in relation to s, p, d notation
 - electronic arrangement of elements using s, p, d notation.
- Understand how the regions of the electromagnetic spectrum are grouped according to the frequency.
- Understand how the applications of electromagnetic waves in communications are related to frequency, including:
 - o satellite communication
 - o mobile phones
 - o Bluetooth®
 - o infrared
 - o Wi-Fi.

Contact Details

- Mr Page
- spage@bestacademies.org.uk