



The BTEC course is on Seneca.
So go to the website and make a free student
account

A screenshot of the Seneca website homepage. The background is a solid blue color. At the top left is the Seneca logo. At the top right are links for "Join class", "Login", and a "Sign up" button. Below the navigation is the main headline "Learn 2x faster for free with Seneca". Underneath is a sub-headline: "Join 10 million students using Seneca as the funnest way to learn at KS2, KS3, GCSE & A Level. And it's free!". At the bottom, there are three white buttons with rounded corners: "Students, use for free", "Teachers, use for free", and "Parents, use for free".

SENECA

Join class Login Sign up

Learn 2x faster for free with Seneca

Join **10 million** students using Seneca as the funnest way to learn at KS2, KS3, GCSE & A Level. And it's free!

Students, use for free


Teachers, use for free



Parents, use for free

Add the course BTEC Applied Science

Your courses **Add courses**

Q btec applied science

Filters  Clear all (1)


Price	 	
<input checked="" type="checkbox"/> Free		(1)
<input type="checkbox"/> Premium		(0)

Age Group >

Subject >

Free X

Applied Science: BTEC Level 3



Overview

Assignments

Ask Amelia



1 Principles of Science I



2 Practical Scientific Procedures and Techniques



3 Science Investigation Skills



4 Principles of Science II



5 Contemporary Issues in Science



Do all the sections of 1 Principles of Science 1

^ 1 Principles of Science I



∨ 1.1 Structure & Bonding



∨ 1.2 Properties of Substances



∨ 1.3 Cell Structure & Function



∨ 1.4 Cell Specialisation



∨ 1.5 Tissue Structure & Function



∨ 1.6 Working with Waves



∨ 1.7 Waves in Communication



This will help prepare you for your exams in lower 6th