

APPRENTICESHIPS ACTIVITY SCIENCE

TEACHER ACTIVITY GUIDE

Please use this activity sheet to encourage your students to think about apprenticeships. The task has been designed to be adaptable to students at all levels, and also to support Gatsby Benchmark 4 : Linking curriculum learning to careers.

Aims and Objectives

The aims of the session are for students to:

- Consider the role of apprenticeships at important times, like the Covid-19 pandemic.
- Develop their understanding of the pathways into careers related to Science.

Students will be better able to:

- Articulate the benefits of the Doctor degree apprenticeship

How it works



Download the accompanying activity resources from amazingapprenticeships.com



Read through the activity and home learning idea.



Make a plan for when you will deliver your lesson.

Activity

30 MINS

APPRENTICES ON THE FRONT LINE

Main activity

- Using the accompanying PowerPoint, introduce the task to your students.
- During the Covid-19 pandemic, there were many apprenticeships related to science that were essential. Give students a copy of the accompanying worksheet (either on paper or online)
 - Can they categorise or group the suggested apprenticeships?
 - How many more can they think of?

Reflection task

- Ask students if there are any apprenticeship roles that they were surprised to see.

Home Learning

The NHS recently introduced the new Doctor degree apprenticeship. Read the apprenticeship standard here <https://www.instituteforapprenticeships.org/apprenticeship-standards/doctor-degree-v1-0> and the recent article on the Government site here <https://educationhub.blog.gov.uk/2023/06/30/nhs-doctor-apprenticeships-everything-you-need-to-know/>

Imagine you are writing an article for the school magazine or website, telling students about the new Doctor apprenticeship and the benefits of studying in this way. Set out at least three benefits within your article.